



Welcome to the 2022 Virginia Starting Line: First Day of Work online course.

Training duration is 2 hours & 45 minutes to complete.

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Selec	et the "START COURSE " button at the top of this page to begin or select a lesson from the list below.		
WELC	OME! - 5 MINUTES DURATION		
=	Course introduction & navigation tips		
=	Introduction to UVA Community Health (UVA CH)		
PATIEN	NT EXPERIENCE - 30 MINUTES DURATION		
=	Mission, Vision & Values (MVV)		
=	Brand & Experience Principles		
=	Patient Safety		
=	Ask Me 3 & Teach Back		
=	Language & Cultural Services		
СОМР	LIANCE AND REGULATORY - 5 MINUTES DURATION		
=	Cybersecurity		
=	Privacy		
TEAM	MEMBER INFORMATION - 20 MINUTES DURATION		
=	Abuse & Neglect		
=	Team Member Safety		
=	Diversity, Inclusion & Equity		
SAFET	SAFETY - 45 MINUTES DURATION		

=	Public Safety
=	Emergency Preparedness
=	Electrical Safety
=	Fire Prevention
=	Hazard Communication
=	Infection Prevention Basics
CLINIC	CAL - 45 MINUTES DURATION
=	National Patient Safety Goals (NPSG)
=	Preventing the Transmission of Diseases
=	Tuberculosis (TB)
=	Mask Fitting
BLOO	DBORNE PATHOGENS (BBP) - 20 MINUTES DURATION
=	Navigation tips, course topics & narration script
=	OSHA: Setting the standards
=	BBP defined
=	Transmission routes
=	Common bloodborne pathogens
=	Hepatitis B vaccination: Key points
=	Engineering and work practice controls
=	Work restrictions
=	Personal protective equipment (PPE)
=	Reuse of PPE
=	PPE: Key points
=	OSHA housekeeping requirements
=	Laundry: Standard Precautions

=	Hazardous communication
=	Exposure risk determination
=	Blood & body fluid exposure (BBFE)
=	Things to remember
REQUI	RED DOCUMENTS & COURSE COMPLETION - 5 MINUTES
=	Required document review
=	Virginia compliance and privacy information
?	Course completion
=	Final instructions
QUEST	TION BANKS

Course introduction & navigation tips



Course introduction

The purpose of this mandatory education is to provide you with the most up-to-date information on required regulatory standards and corporate policies as part of the online portion of your orientation.

Please note that you must complete this online course prior to arriving to your assigned position.

You are responsible for knowing and applying all the information contained within this course. If you have any questions about the content of this course or how to appropriately apply the information in your job, please contact your leader.

If you have questions regarding the content of this online course, please ask your orientation trainers for further assistance or your leader once you have joined your team.

Please scroll down this page to view the navigation tips.





Navigating the course

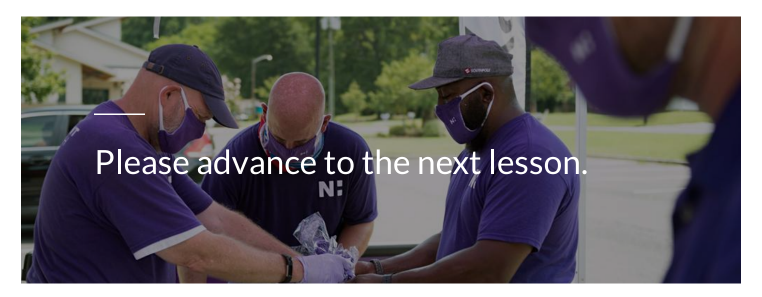
Let's highlight a few navigation tips so that you have a great experience exploring the content pages. Navigation is easy! You will scroll down through each lesson until directed to continue to the next lesson. You may also use the table of contents to select a lesson and track your progress indicated by a checkmark beside of completed lessons.

Important note about linked content

Please note that linked resources included in the content take you outside of the course. *For desktop and laptop computers*, use the Alt-Tab keyboard buttons (or command-Tab on Apple) to tab back to this course and continue after viewing a linked resource. *For mobile devices (phones/tablets)*, navigation commands can vary, but typically there is a back button to return to the course.

Links to policies are provided in the content and are only available when the course is accessed in our network (e.g., on-campus or VPN). Mobile devices (phones/tablets) using the Learn app and team members accessing externally cannot access the document manager links.

However, reviewing the linked policies during this course is optional and not required for the purposes of completing this education.



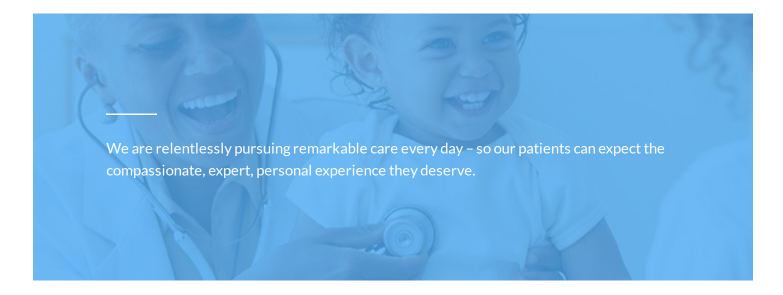
Introduction to UVA Community Health (UVA CH)



Our history...

On July 1, 2021, Novant Health UVA Health System became UVA Community Health. Prior to that, we were part of a joint operating company with Novant Health and UVA Health known as Novant Health UVA Health System. Being a part of UVA Health ensures residents of Northern Virginia and Culpeper continue to receive excellent care close to home.

It also means increased access to UVA Health physicians (locally and in Charlottesville), a world-class medical center and exceptional medical research when needed.

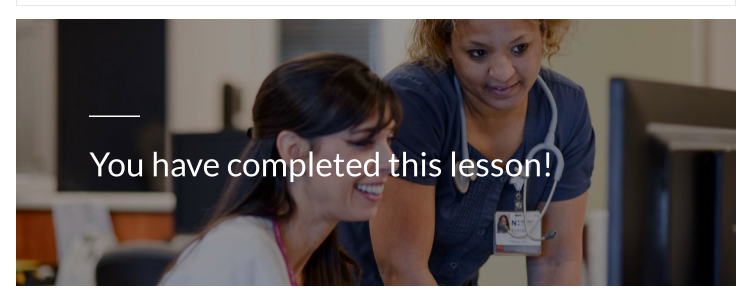


Our brand

Externally, we will present as one unified UVA Health brand to our patients and communities. Internally, the previous Novant Health UVA Health System is known as UVA Community Health.

We are currently in the process of a branding and operational transition which will take several years to complete. For this reason, the new hire orientation you are attending is offered by Novant Health, even though you were hired by UVA Community Health and will be an employee of a UVA Health entity. We ask for your patience as we work through this ongoing transition for our organization.

		Knowledge Check	
UVA Commun	ty Health was established in:		
\circ	2003		
\bigcirc	2021		
\bigcirc	1985		
\bigcirc	1999		
		SUBMIT	



Mission, Vision & Values (MVV)

Mission, vision, and values (MVV)

Our mission, vision, values, people credo and promise define who we are as an organization and guide our decisions for how we provide care to our communities.

In this lesson, we will:

- Define our mission, vision and values (MVV)
- Share information about our people credo
- Describe our brand promise to patients
- Describe our strategic imperatives
- Explain how we are working to deliver value-based care

Now, let's take a look at an illustration of our mission, vision, values and brand promise.

Please carefully review the explanations provided in the graphic, below.

Next, we'll take a deeper dive into some of these essential pieces that define our culture.

Overview of MVV, people credo and our brand promise

Please carefully review the explanations provided in the graphic, below.

Next, we'll take a deeper dive into some of these essential pieces that define our culture.

Mission

Novant Health exists to improve the health of communities, one person at a time.

Vision

We, the Novant Health team, will deliver the most remarkable patient experience in every dimension, every time.

Values

Compassion
Courage
Diversity, Inclusion and Equity
Excellence
Safety
Teamwork

Our people

We are an inclusive team of purpose-driven people inspired and united by our passion to care for each other, our patients and our communities.

Our promise

We are relentlessly pursuing remarkable care every day — so you can expect the compassionate, expert, personal experience you deserve.

Our principles

Access for All • Human-Centered
Purposeful Innovation • World-Class Quality



Select the image above to view a zoomed view.

Our people credo

Our people credo highlights our organization's commitment to its team members. Each of team member plays a role in the final delivery of world-class, remarkable healthcare to the communities we serve. The people credo is an extension of our MVV and how we treat each other and our patients.

PEOPLE CREDO

We are an inclusive team of purpose-driven people inspired and united by our passion to care for each other, our patients and our communities. Don't miss this! Our brand promise...

Before moving to the next item in this section, please take another opportunity to reflect on our brand promise and how it applies to you and your role...

Novant Health = Compassionate Expertise
Relentlessly pursuing remarkable care every day – so you can expect the compassionate, expert, personal experience you deserve.

Next, let's take a look at our values which dynamically support the cultural pieces we have reviewed in this section.

Novant Health's values

Diversity, Inclusion, and Equity

Teamwork

Select each of the values listed below to view their descriptions:

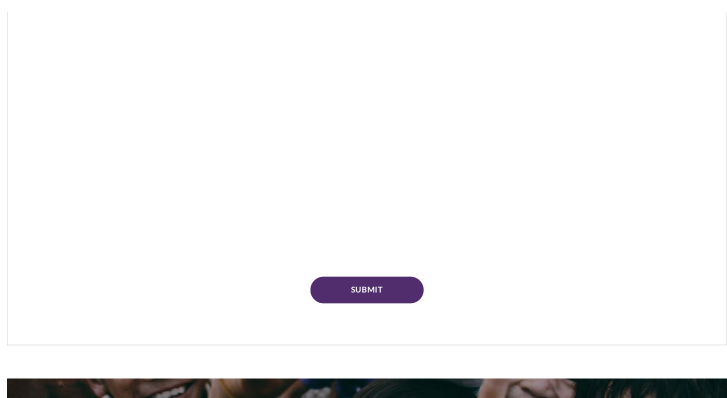
disparities and how those disparities have impacted groups and individuals.

Diversity:
Diversity is the similarities and differences of people found in our workforce and communities. Diversity includes many visible characteristics such as race, age, gender and appearance, and it also includes less visible characteristics such as personality, ethnicity, religion, disability, military status, job function, life experience, sexual orientation, gender identity, geography, regional differences, work experience and family situation – all of which make us similar to and different from one another.
Inclusion:
Inclusion is intentionally engaging human differences and viewing such differences as strengths. We create inclusion by actively seeking and valuing the voices and life experiences of each person. These actions build an environment that fosters respect, belonging and trust. Our commitment is to each other and the communities we serve.
Equity:
Equity exists when each person has the appropriate access to opportunities and resources to attain their highest quality of life. We must recognize and address systemic

The needs and expectations of any one customer are greater than that which one person's service efforts can satisfy. We support each other so that together as a team, we can be successful in the eye of the customer as a quality service provider.

Excellence _
We strive to grow personally and professionally and we approach each service opportunity with a positive, flexible attitude. Honesty and personal integrity guide all we do.
Courage _
We act boldly in making the changes necessary to achieve our mission, vision and promise of delivering remarkable healthcare.
Compassion _
We treat customers and their families, team members, and other healthcare providers as family members by showing them kindness, patience, empathy and respect.
Safety _
We follow best practices to enhance patient and team member safety.
Strategic imperatives
Our executive leadership team has identified six strategic imperatives that will ensure we continue to expand our ability to provide remarkable healthcare in the communities we serve. Select each strategic imperative listed below to read more about it, prior to leaving this page.
High performing, change ready, and resilient team
Our culture will be known for resilience and innovation. Our leaders, team members and clinicians will have the mindset, tools and skills to anticipate and manage rapid change, ensuring that we continue to grow and thrive as a system.
Improving health
We will provide the highest quality of care and value through the remarkable patient experience to each individual patient, while partnering with others and developing a system of care that focuses on keeping our communities healthy.
Operational excellence _

We will deliver outcomes to exceed our patients' expectations of a remarkable patient experience.
Technology, innovation, and advanced analytics
We will optimize and expand our technology and business intelligence capabilities to provide actionable and secure information and innovate to drive organizational results.
Consumer-driven products and pricing
We will develop products, pricing and partnerships that anticipate and respond to the needs of our patients, employers, communities and payors.
Industry leadership and growth
We will provide industry leadership and advocacy, and build strong community relationships as we grow locally and into a multi-state "super-regional" system.
Knowledge Check
Our brand promise states that we will relentlessly pursue remarkable care every day so that our patients can expect the compassionate, expert, personal experience they deserve. (Select Submit after choosing your response.)
Our brand promise states that we will relentlessly pursue remarkable care every day so that our patients can expect the compassionate,
Our brand promise states that we will relentlessly pursue remarkable care every day so that our patients can expect the compassionate, expert, personal experience they deserve. (Select Submit after choosing your response.)
Our brand promise states that we will relentlessly pursue remarkable care every day so that our patients can expect the compassionate, expert, personal experience they deserve. (Select Submit after choosing your response.) True
Our brand promise states that we will relentlessly pursue remarkable care every day so that our patients can expect the compassionate, expert, personal experience they deserve. (Select Submit after choosing your response.) True False
Our brand promise states that we will relentlessly pursue remarkable care every day so that our patients can expect the compassionate, expert, personal experience they deserve. (Select Submit after choosing your response.) True False





Brand & Experience Principles

Overview of our principles

Our brand and experience principles work together to identify specific areas of focus that will position us to be a world-class, remarkable healthcare choice for the communities we serve.

The brand principles guide us in answering the question...

"How can we focus on advancing who we are to re-imagine healthcare and become the healthcare system of choice?"

In this topic, we will:

- Explain the relationship between our brand and experience principles
- Identify specific behaviors in our experience principles that support each brand principle
- Identify the Patient's Bill of Rights
- Explain our approach to service recovery

What is remarkable?

This is a great question to consider as an entry point for introducing our brand and experience principles and the other service-related topics in this section. Let's explore the answers to the following questions.

Select each question to view the response:

How do our principles support remarkable?

Our principles:

- Set the expectation for how we listen to our patients and strive to make a human connection with them.
- Are a road-map that is our guide for providing world-class healthcare.
- Provide specific behaviors we all must exhibit to become the "first choice" for healthcare

	through innovative medicine and ease of access to our services.
What is remarkable service?	Remarkable service is: Provider personalized care that meets the unique needs of each individual patient. Creating a compassionate environment. Providing world-class treatment through world-class team members.
Why is remarkable service important?	Remarkable service is important because: • It's the right thing to do. • Patients deserve safe and high quality care. • It creates and enhances loyalty.



Our Brand & Experience Principles

Brand and experience principles work in concert to offer specific guidance to enhance our ability to deliver world-class, remarkable healthcare for all customer interactions.

Consider this...

Our **brand principles** set the standard for how we provide **world-class**, remarkable care to our communities.

Click each of the brand/experience principles shown below to view a description and the associated behaviors:

Human-Centered / Make it Human

Brand Principle: Human-Centered

We know that in everything we do, the highest quality healthcare begins with listening. We strive to connect with every person and every family we interact with, designing an experience around you—your needs, your family, your journey.

Experience Principle: Make it Human (How we live it)

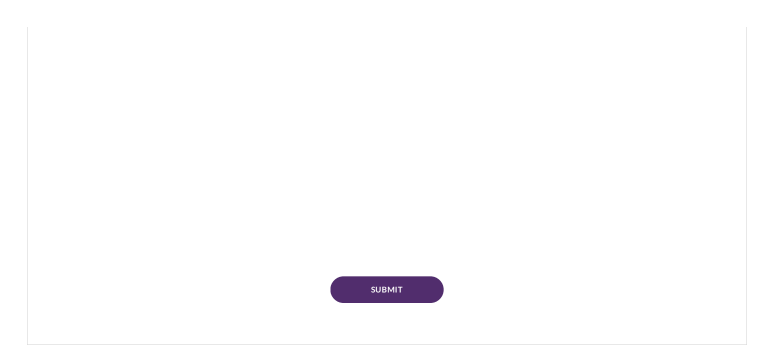
Go above and beyond to care for me as a human-being, not as a patient.

Access For All / Make it Easy

Brand Principle: Access For All

We create a community of belonging, ensuring everyone we serve feels important, cared for and heard. You can expect a warm welcome and a convenient, easy experience, whether it's virtual, in our physical locations, or anywhere else you interact with Novant Health. We bring you the care you need, the way you need it—no matter who you are or what you have.

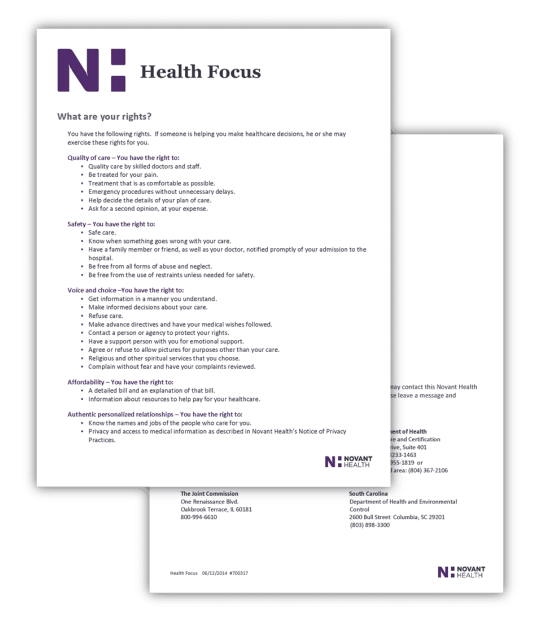
Experience Principle: Make it Easy (How we live it) No matter who I am or how I interact with Novant Health, make it easy for me to access the care I deserve.
World-Class Care / Make it Expert
Brand Principle: World-Class Care We are a team of experts, dedicated to continuously providing the highest level of care to our patients. By delivering excellent medical care in the safest environments, investing in our leading institutions, pursuing the latest treatments, and partnering with experienced physicians and team members, we ensure you get the next-level care you need to thrive.
Experience Principle: Make it Expert (How we live it) From the team of experts to the excellent medical care Novant Health provides, help me feel confident that my health is in great hands.
Purposeful Innovation / Make it Next-Level
Brand Principle: Purposeful Innovation We continually design and build leading technologies with a purpose—targeting the needs of our patients and populations. From driving advancements in medicine through research to re-imagining the future of care delivery, we strive to bring the latest innovations to you when you need them, so you can enjoy better experiences and better outcomes.
Experience Principle: Make it Next-Level (How we live it) Put me first and always seek new ways to help me live the life I want to live.
Our brand principles set the standard for how we provide world-class, remarkable care to our communities. (click Submit when you're finished)
True
False
SUBMIT
Select each experience principle description in the left column and drag it to its corresponding brand principle in the right column.



Patient Bill of Rights

There are laws and regulations that require us to treat patients in accordance with the patient bill of rights. The patient bill of rights features specific rights the patient has regarding their care. Our service standards directly support the patient bill of rights and responsibilities. Let's take a closer look.

- Be treated with respect and dignity
- Get information in a manner in which they understand
- Make advance directives and have medical wishes followed
- Be treated without discrimination
- Engage in preferred religious or other spiritual services



Health Focus: Novant Health's Patient Bill of Rights

Access the Patient Bill of Rights:

For further study, use the Novant Health Document Manager on I-Connect under "Policies and procedures" and search for "patient bill of rights".

Patient complaints and grievances

The patient should have reasonable expectations of care and service and we should address those expectations in a timely, reasonable, and consistent manner.

"Complaints" are concerns that can be resolved promptly by team members present or are non-clinical care concerns. Generally, issues related to patient billing and requests for bedding changes, room housekeeping, access, wait times and food/beverage are considered complaints.

"Grievances" are written or verbal concerns about:

- The patient's clinical care that cannot be resolved at the time of the concern by team members present.
- Abuse or neglect.
- Compliance with Medicare Conditions of Participation.

The grievance can be lodged by a patient or a patient's representative.

Grievances require a written response within 7 days of submission.

Multiple complaints within a hospital stay should be treated as a grievance. Billing issues are generally not considered a grievance unless there are care concerns related to the billing issue.

Notice of the right to make a complaint or grievance is provided to patients. Hospitalized patients are provided information in the Patient Handbook.

Contact information provided to patients

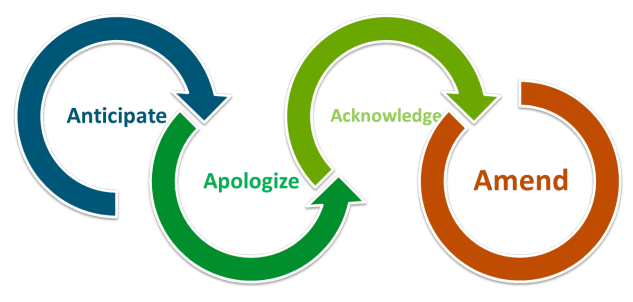
The patient handbook includes contact information for the appropriate hospital state licensing agencies and accrediting organizations, in addition to the Office of Civil Rights for grievances related to discrimination. It also informs patients that they may lodge a grievance directly with those agencies without using the internal grievance process first. Medicare beneficiaries who are inpatients also receive "An Important Message from Medicare."

Online resources for complaints & grievances:

The www.novanthealth.org website includes a Patient Bill of Rights link under "Patients & visitors" that shares reporting instructions.

Service Recovery

Disappointments and misunderstandings happen. However, when a customer experiences a problem, we need to quickly make things right. In these crucial moments, we can rely on the four A's to offer a path forward.



The Four A's of our Service Recovery model.

Let's take a deeper dive in to the recovery model

Select each element listed below of our recovery model to view further details:

Anticipate _

- Identify recurring problem situations
- Develop plans to respond to specific problem situations
- Use what worked before
- Develop skills to communicate, manage conflict, apologize, and be empathetic

Apologize

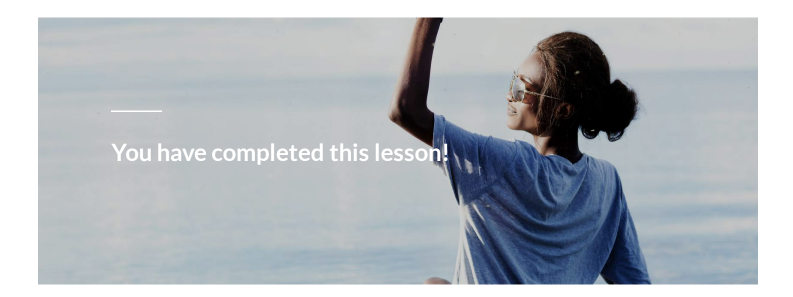
- Apologize for not meeting the customer's expectations; say something like:
 - "I'm sorry for your experience."
 - o "I'm sorry for what you are going through."
 - $\circ\ \ \text{``l'm sorry this happened; that is not typical of our organization.''}$
- Do not blame others or make excuses.

Acknowledge

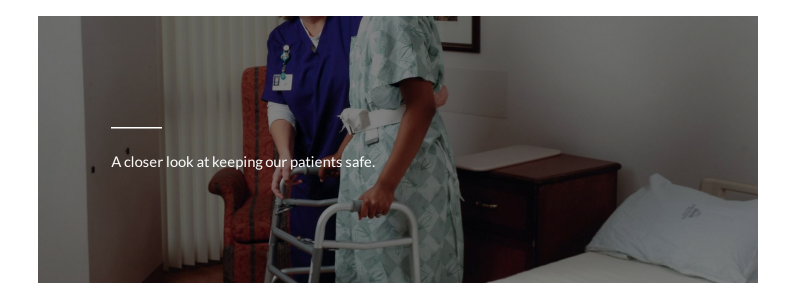
- Recognize the disappointment/misunderstanding of the patient/family
- Listen well, ask questions to clarify, and summarize what you heard
- Communicate care and understanding (heart-head-heart communication)
- Thank the person for being willing to share the information about the problem

Amend _

Offer solutions to make things right - "How can I help make things right?"



Patient Safety



Overview

Included in this section are key patient safety items such as:

- Commitment from every team member to know and use our 5 Safety Behaviors and error prevention tools.
- Active patient and family involvement.
- Continually improving processes to help reduce and/or eliminate events of harm to our patients and team members.

A closer look at patient safety

First, Do No Harm (FDNH) identifies our 5 safety behaviors which are our guiding principles for creating a culture of safety for our patients and guests. Our team members strive to provide remarkable care in an environment that is safe and free from harm.













First, Do No Harm - our 5 safety behaviors.

Know and use our 5 safety behaviors!

First, Do No Harm (FDNH) safety behaviors

To make sure our safety behaviors are always at the forefront of everything we do, our team members not only "Know" 5, but "Use" 5 to save lives. Simply "knowing" our safety behaviors isn't enough. Use the five safety behaviors to save lives.

Error prevention tools

Each of the five safety behaviors have error prevention tools that you can use in your daily routine. When these behaviors and tools are used consistently, they reduce the likelihood of patient harm.

 $Review\ each\ of\ the\ FDNH\ safety\ behaviors\ listed\ below\ to\ review\ the\ associated\ error\ prevention\ tools:$

Practice with a Questioning Attitude

Use this safety behavior by applying the error prevention tool: Stop, Reflect, Resolve in the face of uncertainty:

- Stop: Review the plan
- Reflect: Validate information and assumptions
- · Resolve: Check it out with an independent source



Communicate Clearly

Use this safety behavior by applying the error prevention tools: SBAR-Q, 3-Way Repeat Back, Read Back, and the Phonetic and Numeric Clarifiers to share information.

The SBAR-Q tool components are:

- Situation: What is happening right now?
- Background: What circumstances led up to this situation?
- Assessment: What do I think the problem is?
- Recommendation: What should we do to correct the situation?
- Questions: Follow-up questions?



Know & Comply with Red Rules

Use this safety behavior by applying the error prevention tool - Always verify patient identity by name and date of birth - the following expectations are in place for our team members:

- Practice 100% compliance with Red Rules.
- Expect Red Rule compliance from all team members.

• If compliance with a Red Rule is not possible, stop action until any uncertainty can be resolved.



Self-Check: Focus on Task

Use this safety behavior by applying the error prevention technique - STAR.

The STAR components are:

- Stop: Pause for 1 to 2 seconds to focus on the task at hand.
- Think: Consider the action you are about to take.
- Act: Concentrate and carry out the task.
- $\bullet \;\;$ Review: Make sure the task was done correctly and you got the correct results.



Support Each Other

Use this safety behavior by applying the error prevention tools: Cross-check and assist, 5:1 Feedback, and speak up using ARCC.

The ARCC components are:

- A: Ask questions and inquire when uncertain.
- R: Make requests to ask for a change in practice.
- C: Voice concerns, never hesitate to speak up, be alert for safety statements/words such as, "I have a concern.".
- C: Use chain of command, swiftly escalate unresolved issues to superiors.





3-way repeat back and read back (Communicate Clearly)

Anyone can use this technique. When using 3-way repeat back, use a 3-step process to communicate clearly:

- Sender states his or her request or provides pertinent information.
- Receiver repeats request or information received, "Let me repeat that back to you..."
- 3 Sender confirms that request or information was heard correctly, "That's correct!"

Use read back (write it down and read it back) whenever receiving verbal orders, whether over the phone or in person, or when receiving critical test values.

To prevent a situation that could lead to devastating results for our patients, make sure that you are:

- Repeating back what you heard as a way to confirm you heard the information correctly.
- Reading back what you wrote in order to confirm that the information written down is correct.

Phonetic/numerical clarification tips

The phonetic alphabet uses a word that begins with the particular letter to clarify the intended information, such as:

- Patient name
- Procedure name
- Medication name

Numeric clarifiers can be used whenever you are communicating orally. With this tool, you would say the number and then the digits to avoid confusion.



A poster showing phonetic & numeric clarifiers.

An example of using phonetic and numeric clarifiers

You are scheduling an appointment for a patient named "Pam Wyte." Recognizing that the last name may be troublesome, you use the phonetic alphabet to clarify the patient's name, "That's W- Whiskey, Y- Yankee, T- Tango and E- Echo."

Additionally, when you are verbally communicating numbers, individually say each number, "Ms. Pam Wyte's date of birth is 8-10-1965 (that's eight dash one zero dash one nine six five)."

SBAR-Q

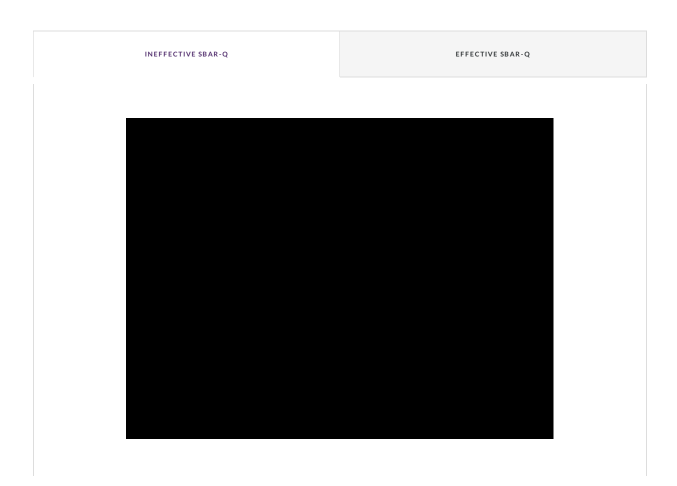
Novant Health uses SBAR-Q as an outline to provide clear and concise communication, primarily for planning and communicating information about a patient condition or any issue/problem.

SBAR-Q is an acronym for:

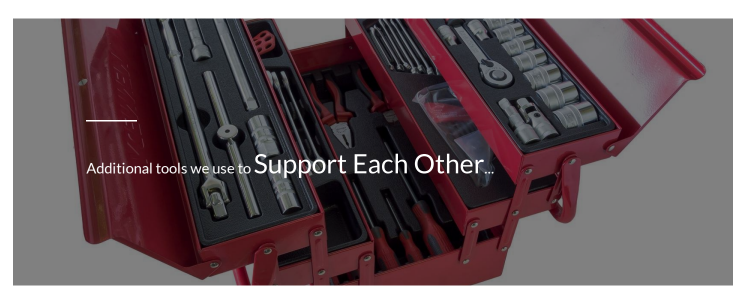
- Situation: What is happening right now?
- $\bullet \qquad \qquad B_{ackground: \, What \, are \, the \, circumstances \, leading \, up \, to \, the \, situation?}$
- Assessment: What do I think the problem is?
- Recommendation (or request): What action(s) do I think should be taken?
- Questions: Follow up questions?

SBAR-Q examples

Take a moment to view the following videos illustrating both ineffective and effective SBAR-Q communication:







Support Each Other - additional tools

The safety behavior, Support Each Other, has three error prevention tools that you should apply.

These tools include:

- Cross-check and assist involves ensuring our team members are practicing the 5 safety behaviors to enhance patient safety; additionally, we are willing to be cross-checked by others.
- 5:1 feedback involves offering feedback to one another at a ratio of 5 positives to every 1 piece of constructive feedback.
- Speak up using ARCC (see below for more information)

Learn more about using ARCC...

Healthcare team members are encouraged to use their critical thinking skills and judgment, along with all of the elements of the five safety behaviors - while providing remarkable service and care for our patients and families.

The following are key to remember for ARCC:

- Use the ARCC model to escalate a concern when you believe a patient's needs aren't being met, the patient is at risk, or patient safety is compromised.
- If not resolved quickly, use your chain of command (e.g., your one up or your supervisor). The chain of command is our hierarchy of reporting relationships from the bottom to the top of UVA CH (i.e., who must answer to whom), the attending physician (in conjunction with hospital leaders) provide a truthful, compassionate explanation to patients and/or families about unexpected outcomes. This discussion should be documented in the medical record.
- For patient issues, use the following chain of command:
 - 1) Contact physicians first to clarify orders or treatment guidelines.
 - 2) If the physician isn't available, a leader needs to be contacted

ARCC steps:

Ask a question, "Are you going to wash your hands?" If the team member does not wash, go to step 2.

Make a Request, "Please wash your hands since they are soiled." If they still do not do what you are asking, go to step 3.

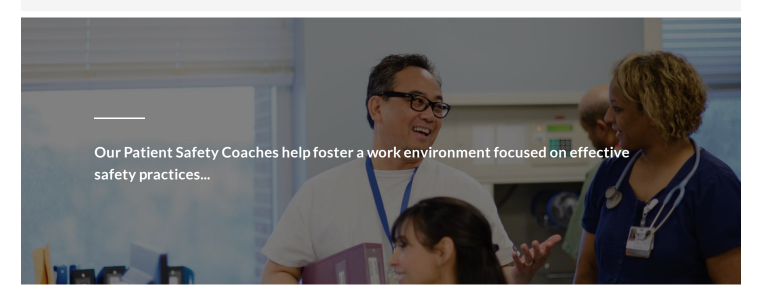
Voice a Concern, "I have a concern if you are not going to wash your hands that you may spread germs to others." If they still do not wash, go to step 4.

Use your Chain of command and talk to your leader about the situation and the techniques you used to communicate the issue.

Speak up for safety! Use a safety phrase such as, "I have a concern."

Assertively, but respectfully and courageously, speak up for safety in the best interest of the patient. It sometimes takes courage – but our patients deserve it!

- "Remember...What you permit, you promote."
- Kathleen M. Vollman, Nurse, scientist, and educator



Patient safety coaches

Patient safety coaches are safety champions for both clinical and non-clinical settings.

The role of the patient safety coach is to facilitate patient safety culture habit formation by:

- Using safety behaviors leading by example.
- Building habits for safety behaviors and associated error prevention tools.
- Communicating patient safety information to team members.
- Observing practice habits; providing real-time feedback and consistent reinforcement to peers.

Classifying events

Safety events are caused by a deviation from a generally accepted practice. These events are classified by the Safety Event Classification Team into one of three categories:

- Serious safety event: Reaches a patient and causes serious injury or death.
- Precursor safety event: Reaches a patient and results in minimal to no detectable harm.
- Near miss safety event: A last strong detection barrier prevents error from reaching a patient.

 $Dedicated \ teams \ watch for \ trends \ to \ find \ and \ fix \ problems \ in \ the \ system. \ They \ communicate \ events/trends \ and \ action \ plans \ to \ prevent \ repeated \ events.$

Reporting events

Please note that all three event types of patient incidents are reported in the e-RL system.

A deviation from generally accepted performance standards (GAPS) that...





A close look at sentinel events

A sentinel event is a patient safety event (not primarily related to the natural course of the patient's illness or underlying condition) that reaches a patient and results in any of the following:

- Death
- Permanent harm
- Severe temporary harm
- Surgery or other invasive procedure on the wrong body part or patient

Next, let's review specific categories of sentinel events - select each topic below to learn more:

General patient care __

• Unanticipated death or major permanent loss of function not related to the natural course of the patient's condition.

- Abduction of anyone receiving care, treatment or services.
- · Surgery on the wrong body part or wrong patient.
- Hemolytic transfusion reaction specific to those with major blood group incompatibilities.
- Fire, flame or unanticipated smoke, heat or flashes occurring during an episode of patient care.
- · Patient elopement from a 24-hour facility resulting in death, permanent harm, or severe temporary harm.
- · Sexual abuse or assault (including rape).
- Care that results in severe, temporary harm defined as "critical, potentially life-threatening harm lasting for a limited time with no permanent residual, but requires transfer to a higher level of care/monitoring for a prolonged period of time, transfer to a higher level of care for a life-threatening condition, or additional major surgery".
- Suicide of a patient in a setting where the patient receives around the clock care or within 72 hours of planned discharge.
- Unintended retention of a foreign object in a patient after surgery/procedure.
- Prolonged fluoroscopy with cumulative dose >1500 rads to a single field, or any delivery of radiotherapy to the wrong body region or >25% above the planned radiotherapy dose.

Infant patients _

- · Unanticipated death of a full-term infant.
- Discharge of an infant to the wrong family.
- Severe neonatal hyperbilirubinemia (bilirubin>30 milligrams/deciliter)Any intrapartum (related to the birth process) maternal death or severe maternal disease risks.
- Severe maternal morbidity (not primarily related to the natural course of the patient's illness or underlying condition) when it reaches a patient and results in permanent harm or severe temporary harm. † (TJC Sentinel Event chapter, 7.1.2020)

Falls _

Fall resulting in any of the following:

- Any fracture; surgery, casting, or traction.
- Required consult/management or comfort care for a neurological (for example, skull fracture, subdural or intracranial hemorrhage) or internal (for example, rib fracture, small liver laceration) injury.
- A patient with coagulopathy who receives blood products as a result of a fall.
- Death or permanent harm as a result of injuries sustained from a fall (not from physiologic events causing the fall).

MRI events _

In MRI, a very strong magnet is used to produce images of the patient. Just how strong is the magnet? The strength of one MRI scanner is more than 30,000 times stronger than the Earth's gravity. Furthermore, the magnet is always on – it NEVER shuts off!

Because the strength of the MRI magnet is extremely large and because it is always on, it is always potentially very dangerous.

To enter the MRI area, you must complete a screening process by MRI team members to determine if you can work safely in the department. Because certain metal objects can potentially turn into projectiles, certain items are strictly prohibited in the MRI area. These include (but are not limited to):

- Cell phones
- Hair pins
- Stethoscopes

- · Keys and ID badges
- Oxygen tanks
- Fire extinguishers
- · Wheel chairs
- Walkers, canes, and patient beds

The MRI technologist has the duty and authority to stop team members coming into the area to make sure everyone is safe.





Floor Buffer

Office Chair



ICU Bed

Responding to sentinel events

When a sentinel event occurs within UVA CH, the attending physician (in conjunction with hospital leaders) provide a truthful, compassionate explanation to patients and/or families about unexpected outcomes. This discussion should be documented in the medical record.

A CSA, also called a Root Cause Analysis (RCA), is performed to do a deeper dive as to what happened and to implement process improvement.

As a part of the analysis:

- Focus is on systems and processes, not on people or placing blame.
- Analysis work is confidential.
- Recommendations are implemented and improvements measured.

Immediate Jeopardy Triggers

An Immediate Jeopardy Trigger is defined as a situation in which the provider's noncompliance with one or more requirements of participation has caused, or is likely to cause, serious injury, harm, impairment, or death. When such a situation exists, immediate corrective action is required.

Immediate Jeopardy Triggers include the following:

- Protect patients from abuse.
- Prevent patients from neglect.

- Protect patients from psychological harm.
- Protect patients from undue medication consequences.
- Provide patients with adequate nutrition and hydration.
- Protect patients from nosocomial infections, such as: Failure to practice standard precautions, maintain sterile techniques during invasive procedures, and failure to identify and treat nosocomial infections.

- Joint Commission Resources, CMS Consulting Services

Important reminder:

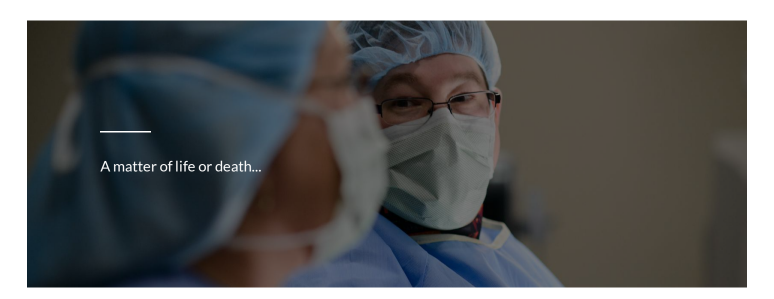
If a patient is injured, you must contact the risk management department before disclosing information to the family to ensure all facts are known. Please refer policy NH-RE-RI-143 "Disclosure of Unexpected Outcomes to Patients/Families/Patient's Surrogate Decision-maker".

National Quality Forum (NQF)- serious reportable events

When our patients experience unexpected events, we are committed to learn from incidents to prevent future events or harm. UVA CH investigates events classified as sentinel events or serious safety events using a comprehensive systematic analysis (root cause analysis). This same level of investigation is also conducted for events endorsed by the National Quality Forum as serious reportable events, most of which also meet sentinel or serious safety event definitions.

The Leapfrog Group, a nonprofit organization focused on improving healthcare quality and safety, surveys hospitals on numerous performance elements, including their process for addressing serious reportable events.

The National Quality Forum Serious Reportable Events policy has been developed to outline the fundamental actions UVA CH will follow to align with the Leapfrog Group's criteria for responding to NQF reportable events.



In order to safeguard the health and safety of our patients and each other, it is important that everyone be able to recognize signs that someone's medical condition is deteriorating and how to respond.

Select each of the following to view supporting details:

HEART ATTACK HEART ATTACK: DEMOGRAPHIC INFO STROKE

Changes in condition include:

- Shortness of breath (with or without chest discomfort)
- · Chest pressure/pain
- Nausea/vomiting
- Cold sweat, light-headedness (fainting).
- Pressure or discomfort in jaw, neck, upper back, one or both arms or stomach

Immediate actions to take in an inpatient setting:

- 1. Call Rapid Response Team (RRT)
- 2. Call a Code Blue for cardiac/respiratory arrest
- 3. Notify provider as soon as possible

Immediate actions to take in an outpatient setting:

- 1. Call 911
- $2. \ \textbf{Provide basic life support (BLS) or hands only chest compressions until help arrives}$



Women, persons over 85, and persons with diabetes may have different symptoms.

Women may experience:

- Nausea
- Vomiting
- · Generalized pain
- Fatigue

Persons over 85 may experience:

- Shortness of breath is the most common symptom
- Dizziness
- Confusion
- · Changes in mental status

Persons with diabetes may experience:

- Nausea
- Weakness
- · Shortness of breath
- Sweating
- Some may not have any symptoms

HEART ATTACK: DEMOGRAPHIC INFO STROKE

Changes in condition include:

- Sudden numbness or weakness of face, arm or leg.
- Sudden face drooping or speech difficulty.
- Sudden confusion.
- Sudden trouble walking, dizziness, loss of balance or coordination.
- Sudden trouble seeing in one or both eyes.
- Sudden severe headache (with no known cause).

Immediate actions to take in an inpatient setting:

- 1. Call the Rapid Response Team (RRT).
- 2. Initiate Stroke Standing Orders for suspected stroke.
- 3. Notify the provider as soon as possible.

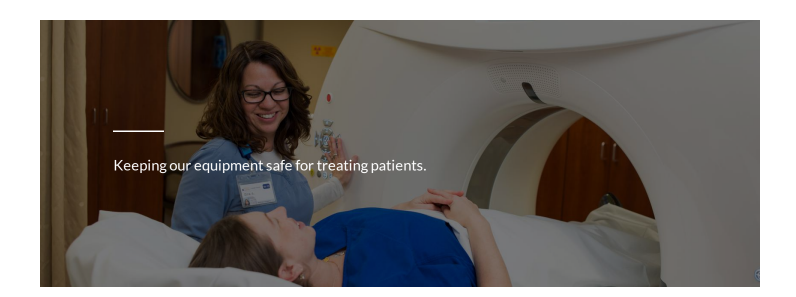
Immediate actions to take in an outpatient setting:

1. Call 911.

2. Assess and support airway, breathing and circulation as needed.

Select the video below to view a Stanford Medicine presentation about stroke awareness and to BE FAST:





The Safe Medical Device Act

The Safe Medical Device Act requires that any person who witnesses, discovers, or otherwise becomes aware of information that a medical device has caused, may cause, or contributes to the injury, illness, or death of a patient (patient event), should:

Immediately assess the patient.

- Report the incident to risk management.
- Complete an event report in the e-RL system.
- Remove the medical device from service.

Specific actions to take to further comply with the Safe Medical Device Act:

- Tag and remove the medical device from use.
- Maintain all settings on the medical device or document the settings when possible.
- Attach the original packaging and all parts/disposables that belong to the medical device (when available).

Notify your supervisor when you are aware of a recall or alert!

General terms to know in regards to product recall:

- Product recall: A request from a manufacturer to return a product after the discovery of a safety issue or defect that might endanger the consumer.
- Product alert: A communication by manufacturers and distributors noting changes to a product. Examples include: a change in manufacturing or in the Instructions For Use (IFU).

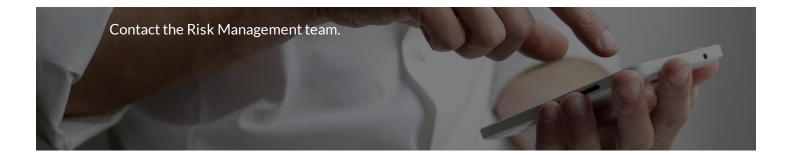
Reporting product failures

When a product does not perform as intended, team members will report the event to their clinical leadership and into the e-RL Product Report Form.

The following steps are to be performed in the event of product failure:

- 1 REMOVE the failed product.
- SAVE the failed product and the packaging.
- 3 REPORT the product failure to clinical leadership.
- 4 SEND the failed product and packaging to your Supply Chain Manager (for medical group teams, the Administrator will sequester failed products).





Contacting risk management

At times, you may find it necessary to contact the risk management department. Refer to the UVA CH intranet page for contact information.

Some examples include:

- For initial classifications/severity level of category E through I on the event being reported.
- If there are unresolved or repeating situations that are a threat to patient safety.
- If you are contacted by a lawyer, private investigator, police, or subpoenaed.

Also, notify the legal or corporate compliance departments for government subpoenas, summonses or search warrants.

The importance of reporting

Event reporting is a process that helps identify healthcare related and risk issues. It is an important step in improving the quality and safety of care we provide our patients. By reporting actual and near miss events, you play an important role in improving processes, eliminating errors and promoting safety in the workplace - all of which contributes to saving lives.

Report the event to your leader and document the event using the incident reporting system.

Additional reporting options

You may also report patient safety concerns by:

- Calling the risk management department.
- Reporting anonymously through The Hotline.
- UVA CH hopes team members will report concerns to their leaders, another leader or through The Hotline, however when the team member feels that is insufficient, reporting an event to an external accrediting or regulatory agency is an option for the employee without disciplinary action (e.g., TJC, VDH, Office of Civil Rights).

UVA CH supports a transparent and non-punitive approach to reporting and learning from adverse events, close calls and unsafe conditions.

Using the e-RL system

When reporting using the e-RL system, remember to:

- Fill out the report completely (green asterisks indicate mandatory fields).
- Be brief, factual, and objective.

Events recorded in the e-RL system are:

- Treated as confidential.
- Not part of the medical record and should not be referenced.
- Never to be copied/printed.
- Not placed in a team member's personnel record.
- Not used to report team member or physician injuries.
- Used to improve our work environment without placing blame.

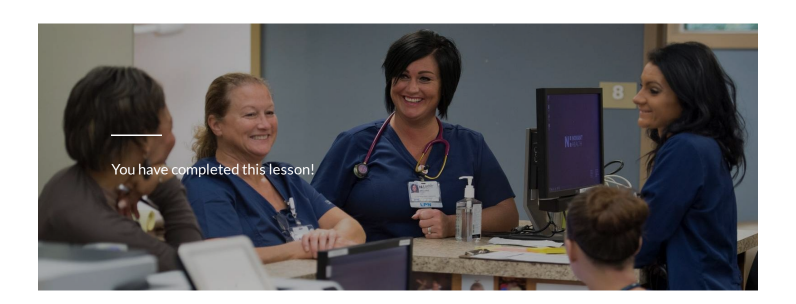
Knowledge Check

Match the following event classifications in the left hand coluwhen you have made your selection)	ımn with the	ir correct event descriptions in the right hand column. (click "Submit"
, , , .		
Serious safety event		Reaches a patient and results in moderate to severe harm or death.
= Precursor safety event		Reaches a patient and results in minimal to no detectable harm.
■ Near miss safety event		Does not reach a patient – event is prevented.
	SUBM	ИІТ

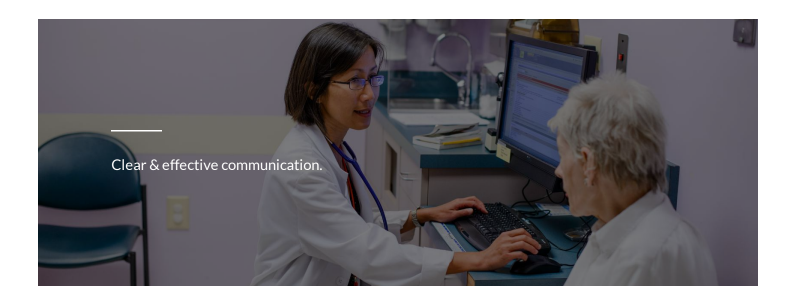
What options do you have for reporting safety and quality of care concerns? (click "Submit" when you have made your selection)

- Report suggestions, concerns or problems to your leader.
- Use e-RL/The Hotine to report suspected incidents.
- Use the Quality Incident Report Form on www.jointcommission.org and submit the Online Form.
- All the above.

SUBMIT



Ask Me 3 & Teach Back



What we'll cover...

After completing this module, you will be able to:

- Define health literacy.
- Describe the Ask Me 3™ questions and how they support health literacy.
- Explain how to use the Teach Back process to know what our patients understand about their medical condition and plan of care.
- Explain how an informed patient (health literacy) can be engaged and active in care.
- List specific times when Ask Me 3 and Teach Back should be used to enhance patients' health literacy.

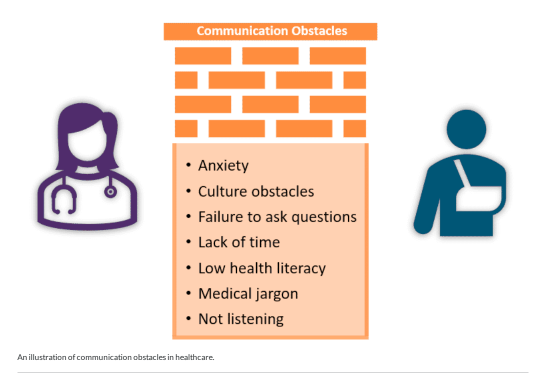
A definition:

Health literacy is the degree to which individuals have the capacity to obtain, process, and understand basic health information and services needed to make appropriate health decisions.

www.health.gov

Knowing the patient's level of health literacy helps to personalize their healthcare journey. This allows the healthcare team to know which components of education are needed and when they are needed. Health literacy and personalization play a vital role in patient safety and quality of care.

(Marshall, L. Mastering Patient & Family Education, 2016.)



Communication obstacles that can stand between care providers and their patients.

Why do I need to understand health literacy, and how does this impact the care I give to patients?

Nothing affects health status more than health literacy skills. Age, income, employment status, educational level and ethnicity are NOT reliable indicators of a patient's ability to understand and comply with their plan of care.

Avoid using medical jargon with our patients. Language is only one obstacle to effective communication. Other obstacles are identified in the image on the right of this page.

9 out of 10 patients do not receive health information in a way that they can use or understand.

The Department of Health and Human Services

Ask Me 3 and Teach back are two methods used at UVA CH to evaluate comprehension and compliance.

Solutions to improve health literacy

Most people have a primary learning style or use a combination of multiple learning styles to retain knowledge. Printed patient education is written at an 8th grade reading level and is available in multiple languages through Lexicomp.

The Wellness Network video library provides access to thousands of patient education videos in both English and Spanish. Using the resources alone or together reinforces verbal instructions.

In an effort to increase the health literacy skills of our patients, we have adopted two health literacy tools: Ask Me $3^{\text{\tiny TM}}$ and Teach Back.

Ask Me 3 - the questions used for enhancing health literacy

Ask Me 3^{TM} features three basic, yet essential, questions that our healthcare providers and team members are encouraged to use when providing patient education:

- What is my main problem?
- What do I need to do?
- Why is it important for me to do this?



Question #3 of Ask Me 3: "Why is it important for me to do this?"

Let's explore this question further...

Explaining the "why" is critical

Providing effective patient and family education and knowing the "why" helps to reduce re-admissions, shorten length of stay, and reduce or optimize service use.

Patients are 30% less likely to return to the emergency department or be re-admitted when they understand their:

- Post-discharge instructions
- Medications
- Follow-up appointments

The "why" conversation will help the care team and patient jointly create an acceptable individualized plan of care. Remember, patients who understand the "why" are more likely to understand and follow the plan.



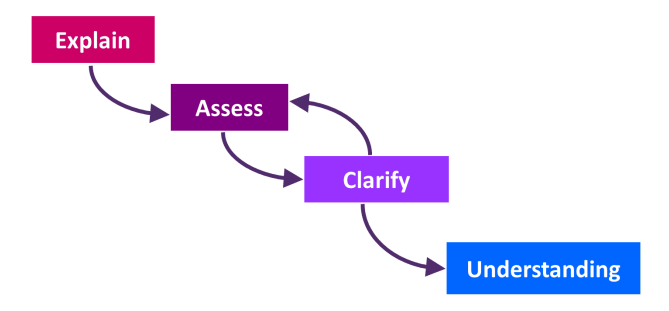


Connecting the tools

Once you have used Ask Me 3 to educate your patient, it is important to determine the patient understands what they need to do to care for themselves after the visit.

How can Teach Back help?

Teach Back is an educational method based on return demonstration and can be used to assess patient understanding. With this method, the teacher explains a concept and/or demonstrates a task to the learner. The learner is invited to explain (in their own words) the concept or demonstrate the task.



Note: The Teach Back cycle continues until the learner is able to correctly recall and comprehend the health care information.

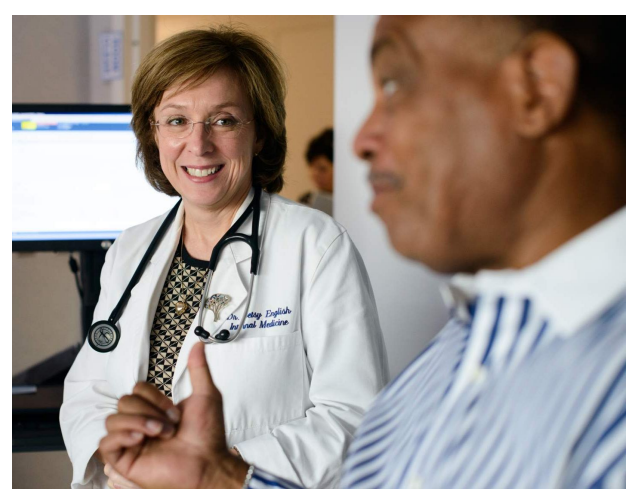
The shared goal and benefits

Collaboration between many disciplines encourages input from a variety of backgrounds, areas of expertise, and perspectives. This allows the healthcare team to achieve a shared goal.

The healthcare team begins and ends with the patient (and family) as the primary team member. Engaging patients in their own care creates a unique, trusting bond and determines how successfully the patient moves from illness to wellness.

- Marshall, 2016

- Building a Foundation Health Literacy with Ask Me 3, The Journal of Consumer Health



 $Health\ literacy\ should\ be\ promoted\ whenever\ possible\ in\ a\ health care\ interaction.$

Applying Ask Me 3 & Teach Back

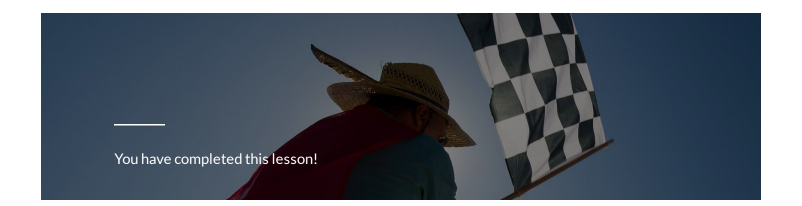
When to apply the health literacy tools

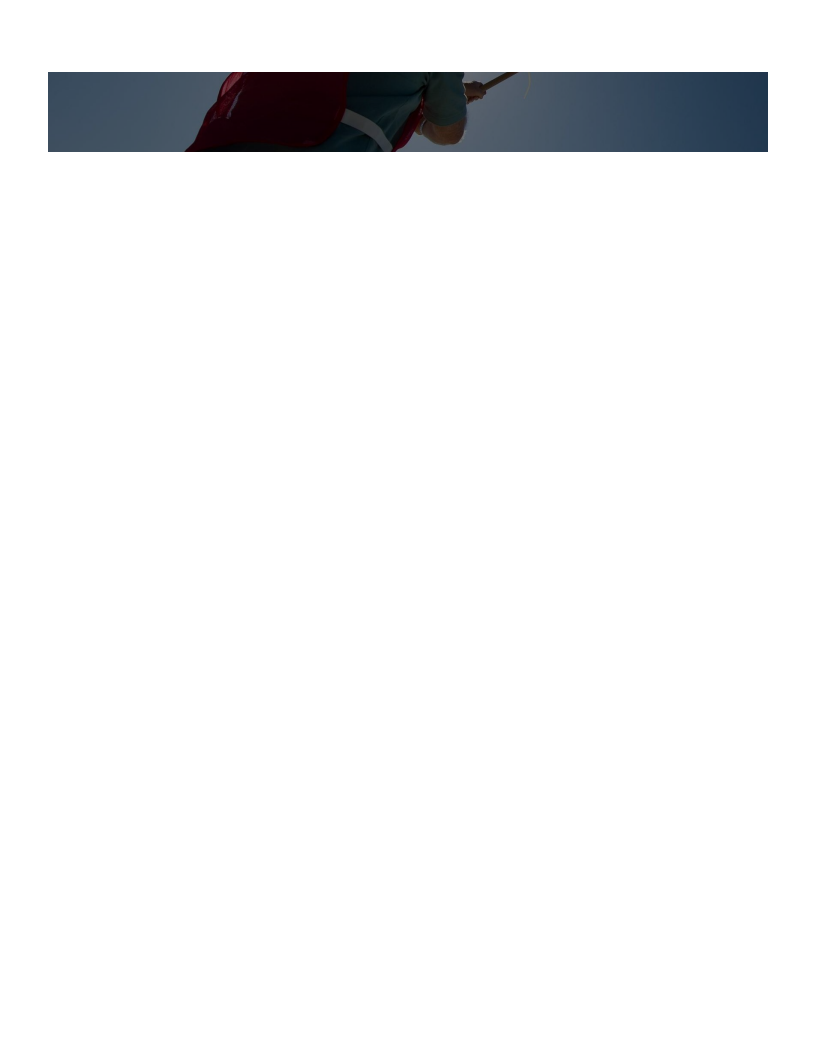
Anytime you share health information, it is appropriate to use Ask Me 3 and Teach Back! Below are listed some specific examples:

- Initial contact/arrival
- Admission interview
- Developing/sharing of treatment plan
- Explaining a diagnosis
- Reviewing test results

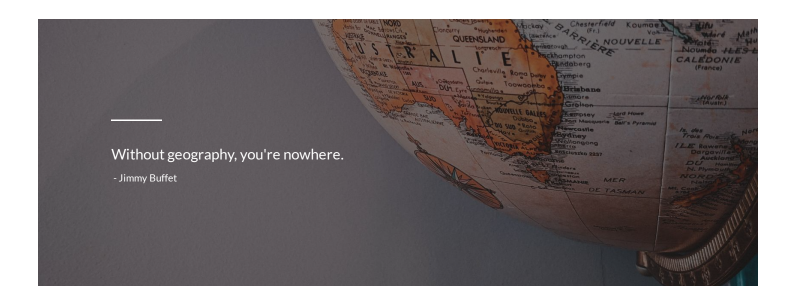
- Discharge education
- Summarizing a clinical encounter
- Pre/Post procedure, test, or surgery care
- Education about how to take medication(s)
- Explaining billing processes

Knowledge Check			
	ffectively assess comprehension with your patients? hen you're finished)		
\circ	Offer the patient a video to watch that corresponds with their Ask Me 3 questions.		
\bigcirc	Provide information in the patient's preferred language.		
\bigcirc	Encourage questions/concerns.		
\bigcirc	Remind patient of the importance of knowing the answers to all three questions related to Ask Me 3.		
\bigcirc	All of the above.		
	SUBMIT		





Language & Cultural Services



Overview

We are a diverse workforce and patient population...from all points of the globe. It is vital that we exchange information accurately and correctly.

Misunderstandings can lead to confusion, patient dissatisfaction and potentially catastrophic events. We provide services to our limited English proficient (LEP) or hard of hearing/deaf patients to ensure we give the same level of care to all patients.

In this section we will:

- Explain how interpreter services facilitates clear communication.
- Explain what to do when a patient refuses interpreter and will only use family.
- Describe services provided to aid in communication.
- Provide instructions on how to access these services.

Something to consider about language services...

 $The U.S. \ Census \ Bureau \ identified \ the \ United \ States \ as \ having \ the \ 5th \ largest \ Hispanic \ population in \ the \ world \ with \ 43 \ million \ Spanish \ speakers.$



Image of glasses over a book.

Taglines

We provide interpreter services to our non-English speaking patients in 180 languages.

Taglines (short non-English phrases) are posted in significant public places (i.e. patient entrances, cafeteria, registration site, gift shop, etc.) to provide guidance for our customers in our facilities.

The importance of clear communication

It is important for team members/patients/families to communicate clearly because it directly impacts patient safety. When patients and families are unable to communicate their healthcare needs to us, it can be frustrating and frightening.

Next, let's watch a video which highlights language barriers...



Clear communication

It is not only a wise practice but it is also mandated by various laws and regulations:

- The Joint Commission's patient rights standards.
- Title VI of the Civil Rights Act of 1964.
- Title III of the Americans with Disabilities Act of 1990 (click link to learn more).
- Section 504 of the Rehabilitation Act of 1973.



Reminders about patients with special communication needs

Please carefully review the following items:

- All team members should be encouraged to make reasonable efforts to identify and assess communication needs as early as possible.
- When scheduling an appointment or upon admission/registration, team members should identify and assess if a patient has any
 communication needs or disabilities.
- Team members should allow the patient to determine what accommodations are necessary to provide effective communication and should document these accommodations in the patient's medical record.
- Team members should use their best efforts to provide the most effective communication possible including video interpreting services and/or Remarkable On-demand Language Liaison (ROLL) until an interpreter arrives.
- Facilities should have designated team members as a point of contact for all patients with special communication needs. These team
 members should be available 24 hours a day, seven days a week.
- Team members should provide the appropriate accommodation in a timely manner. For example, a request for an onsite interpreter should be provided within two hours, and for an auxiliary aid within 30 minutes.
- Facilities may use a Telecommunication Device for the Deaf (TDD) and/or teletypewriter (TTY) and/or ROLL devices as methods of communicating over the telephone.
- During any interaction with a patient with special communication and accommodation needs, team members should document within the patient's medical record the method/mode of communication, the accommodation utilized, and the date/time.

Who?

UVA CH provides services to patients who are faced with communication barriers including:

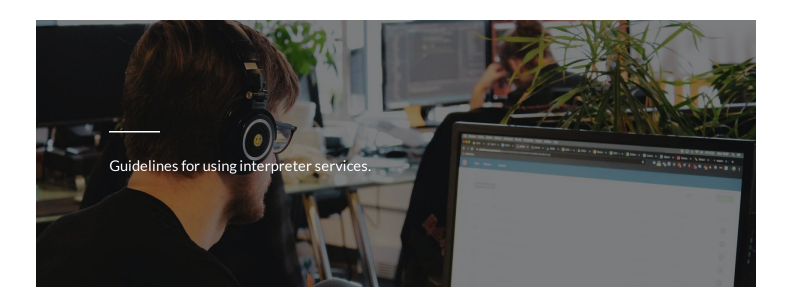
- Patients with limited English.
- Patients who are hard of hearing.
- Patients with loss of sight.

State and federal law compliance

The following definitions will help you better understand specific compliance items. We strive to demonstrate compliance with all applicable federal and state laws and regulations concerning the needs of individuals who are blind, deaf, hard of hearing, limited English and/or functionally illiterate. Let's take a closer look at these definitions:

- LEP (limited English proficient) patients patients who do not speak English as their primary language and/or who have a limited ability to read, write, speak, hear or understand English.
- Patients with disabilities patients who have (or have a history of) a physical or mental impairment that substantially limits one or more major life activities these conditions include, but are not limited to, blindness, deafness or difficulty hearing.

- Interpret the practice of vocally expressing or translating oral communication from one language to another.
- Translate to convey one language into another in the written format.



When interpreter services must be used

The following situations require interpreter services:

- Admissions and discharge (for providing instructions)
- Bedside reports and practitioner rounds
- Emergencies/ED triage
- Medication administration and education
- New therapies, care plans, treatments, and procedures
- Laboratory draws and radiology appointments
- Signatures and consents
- Practitioner appointments
- End-of-life discussions
- Billing
- Any area where LEP communication occurs

Potential situations

May be used in the following situations:

Cafeterias

Gift shops

Key points

Here are some key points to remember:

- Family/support person should never be used to interpret medical or financial information due to:
 - Untrained interpreters may not accurately communicate important information to the patient increasing risk for adverse outcomes.
 - Issues of confidentiality and cultural respect may prevent patients from disclosing critical health information
- Document the use of interpreter services in the patient's medical record.
- Language services are provided free of charge



It happened within our walls...

An elderly Vietnamese patient was scheduled for surgery in a Novant Health facility. He was accompanied by his two daughters, both of whom were bilingual in English and Vietnamese. The patient had mild dementia. We allowed the daughters to do most of the interpreting between the care team and the patient. The patient was scheduled for a leg amputation.

When the patient was taken to the OR and the team members conducted a procedural pause, the patient expressed that he thought he was there for an x-ray. The surgeon called an immediate halt to investigate whether interpreter services had been used to explain the procedure to the patient.

The surgery was not performed at that time. Interpreter services was contacted so that a face-to-face interpreter could help explain what procedure was needed and why.

Let's review the available tools

Select each tab to explored associated details:

These services are available 24/7 for 180 different languages:
Use the LanguageLine Badge Buddy for your facility.
Interpreter Services on I-Connect (I-Connect>Clinical Resources>more>Language and Cultural Services)
Tips for a successful interpretation via video remote interpreter call:
Speak directly to the patient and not the interpreter.
The interpreter will interpret everything that is said or signed.
 Use the self-view screen to ensure the interpreter can see you and the patient clearly. The interpreter may ask you to adjust your screen.
To ensure accuracy, make sure you and the patient are not backlit by a window or another light source.
If appropriate, ask the interpreter to verify medication information on the digital white board.
Patient education materials
Many patient education materials are available in languages other than English. Go to I-Connect>Patient Education>Patient Education Library.
 Let patients know that educational and informative materials are available to them in their preferred language.
Resources for the hard-of-hearing
American Sign Language interpreters
TTY/TDD devices
Pocket talker – a device that amplifies sound
• Amplifiers
Resources for the visually impaired
Enlarged printed materials
Writing large on a dry-erase board
Reading aloud



Important reminders about your role

Three key recommendations to prevent high-risk scenarios:

- Utilize qualified/professional interpreters.
- Provide translated materials in the preferred language of the patient/caregiver.
- Provide translated materials in the preferred language of the patient/caregiver.

Now, let's summarize key learnings

Some facts to be aware of:

- Team member and satisfaction scores are impacted positively by improved understanding.
- The total cost of care can be reduced by increased patient understanding.
- Interpreters will be an advocate for LEP patients' understanding and safety.
- Interpreters can assist you with patient education resources available in the patient's preferred language.

Knowledge Check

Possible barriers to effective communication could be? (click the Submit button after you make your selection)			
\circ	Inability to understand English		
\bigcirc	Partial deafness		
\bigcirc	Limited vision		

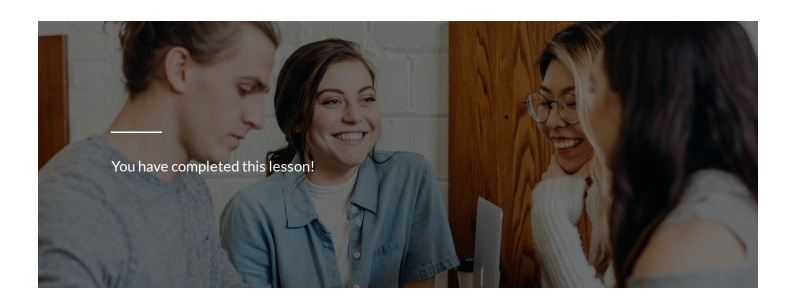
\bigcirc	All of the above			
		SUBMIT		

Taglines are clever slogans used to advertise interpreter services. (click the Submit button after you make your selection)

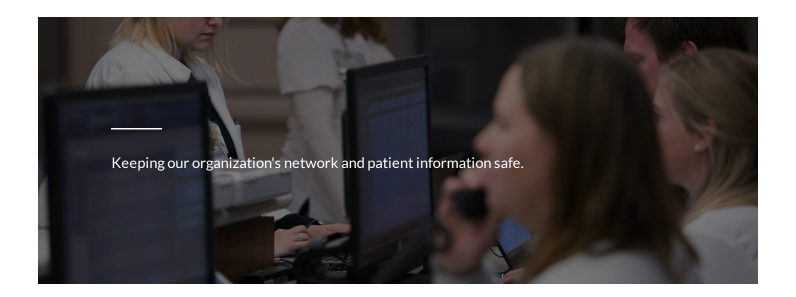
TRUE

FALSE

SUBMIT



Cybersecurity



Overview

Cybersecurity is critical to delivering the best possible safety and quality care for our patients. Many team members don't realize the impact their actions have on the security of our organization and our patients. From using long, strong passwords to reporting suspicious emails, these seemingly minor decisions have a huge impact on information security.

Cybersecurity is the practice of protecting devices, networks, computer systems, applications, and data from unauthorized access or attack. The goal of cybersecurity is to ensure the confidentiality, integrity, and availability (CIA) of information.

Key points for this lesson are:

- Understand data classifications.
- Identify specific actions to take to safeguard data.
- Understand how to secure payment card data.
- Learn how to recognize phishing attacks.
- Understand how to report suspected/potential cybersecurity issues.

Classify your data

Let's begin by introducing the underlying federal law that directs how we protect, disclose and limit access to our patients' confidential information - this law is called HIPAA (Health Insurance Portability and Accountability Act).

The law safeguards protected health information (PHI) and personal identifying information (PII) in all forms which includes written, verbal (what is spoken and heard) and electronic. Our cybersecurity practices are directly tied to protecting PHI/PII by safeguarding access to our network and data by strictly enforcing access to only appropriate parties.

Data classifications

Knowing the classification of the data you work with enables you to determine how that data should be handled. All UVA CH information is classified as Public or Sensitive; Sensitive Information is further classified as Confidential or Internal:



 $\label{public-applies} \textbf{Public-applies} \ \ \textbf{to information that can be made available to the general public.}$



Sensitive:

- Confidential applies to information that is intended for use within Novant Health and should not be released without proper consent or authorization. (i.e., PHI, PII, credit card data).
- Internal applies to information that is not confidential but should be kept within Novant Health.

Refer to NH-IM-6010 Data Classification Standard for more information.

Let's look at different types of confidential data

You should be aware of two highly sensitive cybersecurity concerns: Confidential and Confidential-Restricted data:

Confidential/Confidential-Restricted data

Confidential data:

Applies to information requiring strong controls to ensure it's confidentiality, integrity, and availability.

Confidential information includes the protected health information (PHI) of patients and the personally identifiable information (PII) of team members, medical staff, advanced practice providers, and patients that is subject to enterprise-wide privacy requirements (such as HIPAA), and payment cardholder data (CHD) which includes primary account numbers (PANs), expiration dates, card security codes and PINs.

The unauthorized disclosure, modification, or destruction of Confidential Information could result in significant risk to UVA CH and its workforce, patients, customers, or business partners.

Confidential - Restricted data:

Restricted information is subject to enhanced limitations on disclosure (such as certain treatment information subject to more restrictive regulations than HIPAA), and the unauthorized access, disclosure, modification, or destruction of restricted information could result in significant or permanent harm, injury, damage or financial loss to UVA CH and its patients.

Secure payment card information

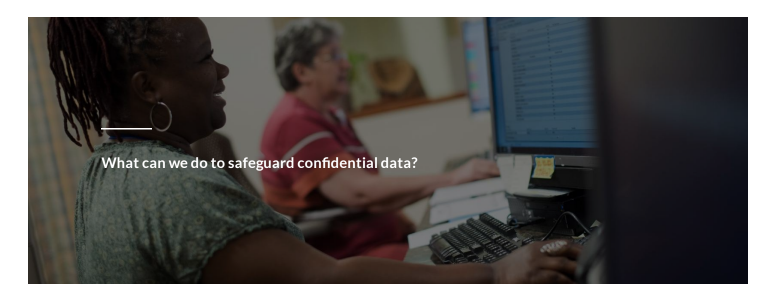
UVA CH must comply with the Payment Card Industry Data Security Standards (PCI DSS). Best practices to comply with this standard include:

Only store payment card information in approved systems.

- Never record payment card information in the patient's medical record.
- Black out payment card numbers prior to storing papers.
- Discard papers that contain a payment card number and/or CVV code (card verification value) in confidential/shred bins.
- Report inappropriate payment card storage, usage, or disposal to Cybersecurity Products and Services (CPS).

Failure to comply with PCI DSS can result in:

- Inability to accept major credit cards.
- Damage to our reputation.
- Review the Novant Health Payment Card Data Security Standard in the Novant Health Document Manager on I-Connect.



Use the following actions to safeguard data

Manage your password - it is your FIRST line of defense:

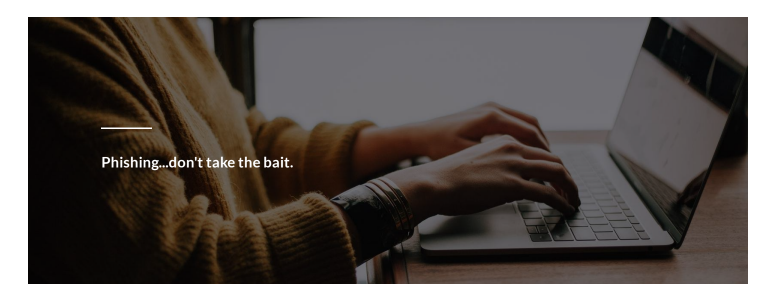
- Keep your password confidential; never share it with anyone, even the service desk.
- Use different passwords for each account.

Secure your workstation:

- Make sure to secure UVA CH data by locking or logging off your workstation.
- Ensure confidential information on your computer screen is not visible to others.

Store information securely:

Save your information to network locations instead of your local hard drive in order to store it securely and protect it from loss.



Protect yourself and UVA CH against phishing

Phishing is the use of fraudulent messages by cyber-criminals to steal your sensitive information or to install malicious software on your computer.

Ransomware is a type of malicious software in which the attacker holds an organization's data hostage. Files are encrypted or destroyed unless the victim pays a ransom to the hackers. Ransomware typically comes in through a phishing email containing a malicious link or attachment (e.g., a Word document asking you to enable macros).

Expand each of the topics shown below to learn more specifics about how to spot and avoid phishing attacks:

Look for this BEFORE you open an email.

- The email is unexpected.
- The subject line contains suspicious or urgent wording (For example, "Account suspended", or "Best Deal Ever").
- The sender address looks unfamiliar or incorrect (For example, jdoe@novant.com instead of jdoe@novanthealth.org).
- There are multiple addresses in the "To" line, especially if the subject appears personal (For example, "Your account status").

What to look for AFTER opening an email.

- Email originating from outside of UVA CH has a warning message appended to the top of the message. You should take extra care with these messages.
- The email uses a generic greeting like "Dear Customer" most companies contacting you know your name.
- The message contains misspelled words or grammatical errors.
- The email says it comes from an official organization but the sender uses a personal email address like @gmail.com, @yahoo.com, or @hotmail.com.
- The email contains urgent wording that tries to get you to respond or to click without thinking.
- The message tries to entice you to take action with offers of money, discounts, or deals that seem too good to be true.

- The sender requests personal information like your credit card number or password.
- The link looks odd or unofficial. Hover over the web link within the email by using your mouse pointer, it will show where the link is really taking you The email has an unexpected attachment many phishing schemes ask you to open attachments, which can then infect your computer with a virus or spyware.
- If you suspect the message might not be authentic or you don't know the sender, don't use the link. Instead, contact the organization through normal channels

If phishing is suspected...

What should I do if a phishing attack is suspected?

• If you suspect a message sent to your UVA CH email is a phishing attack, forward the message to phish@novanthealth.org or use the "Report Message" button in Outlook.

Help! I've been phished, what do I do?

• If you believe that you have fallen victim to a phishing scam by clicking a link, providing personal information or opening an attachment, you should contact the DPS Service Desk immediately and they will assist you in taking the appropriate steps.

Reporting violations - see something, say something

If you notice something doesn't seem right — or may indicate that systems or confidential information is at risk — say something. You may be the first to notice.

Rapid response is our best opportunity to prevent or contain a cybersecurity incident.

To make a report:

- Call the DPS service desk at 1-866-966-8268.
- Use the service portal and search for "report a cybersecurity issue" in the service catalog.

Examples of cybersecurity issues:

- Account misuse or abuse (e.g., Password sharing or storing passwords in plain sight).
- Lost or stolen devices.
- Virus or malware infection concerns (e.g., Multiple pop-up windows or other odd software behavior).
- Improper data handling (e.g., PHI/PII documents faxed incorrectly or a USB/Portal media device found with PHI/PII).
- Team member acting on a phishing email such as opening an attachment or providing personal information.

Additional information

Refer to these policies for further information regarding cybersecurity:

I-Learn courses: z3015 Prevent Phishing & z3016 Information Security

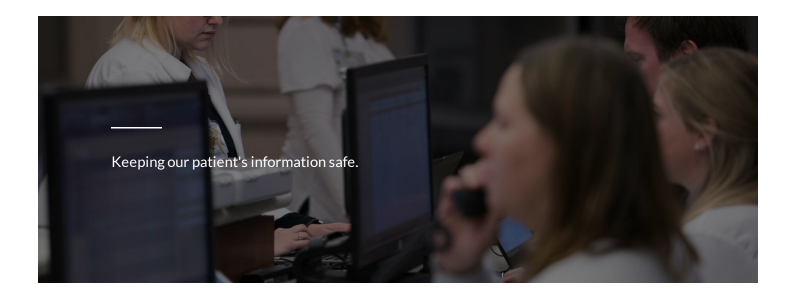
- NH-IM-6004 Acceptable Use of Information Resources
- NH-IM-6010 Data Classification Standard

As a wrap-up to this lesson, please respond to the following knowledge check:

	Knowledge Check			
	Which of the following actions should you take if you fall victim to a phishing attack while on your email? (Select the best response and click Submit when finished)			
	·			
\bigcirc	Forward the email to your leader			
\bigcirc	Delete the email			
\bigcirc	Call the DPS service desk and report the incident			
	SUBMIT			



Privacy



Overview

Complying with privacy laws and regulations is critical to delivering the best possible safety and quality care for our patients. Many team members don't realize the impact their actions have on the security of our organization and our patients. Protecting the privacy of our patients' information is essential.

Remember...your actions directly affect the safety of sensitive, personal patient information.

Key points for this section include:

- Define Health Insurance Portability and Accountability Act (HIPAA) and how to adhere to associated regulations.
- Identify how to appropriately access confidential information.
- Identify guidelines to protect confidential information.
- Explain how to report privacy incidents.

Let's begin by identifying our guidelines for protecting all data

The following are actions you should take to protect all data including team members' and patients' information:

Do not access patient information without a job purpose.

- Report all incidents, even suspected ones.
- Log off or lock your computer/workstation whenever you step away.
- Know the safeguards for protecting confidential information whether on UVA CH premises or working remotely.
- Never share your login credentials.

HIPAA privacy basics

The Health Insurance Portability and Accountability Act (HIPAA) is a privacy regulation that addresses the use and disclosure of protected health information (PHI) as well as individuals' privacy rights concerning their health information.

Protected Health Information (PHI) is any individually identifiable information about a patient. Even if some patient information does not have a patient name on it, it can still be identifiable or linked to the patient.

Examples of PHI include:

- Demographic information: Name, address, date of birth, phone numbers.
- Billing information: insurance, statements, financial such as credit card and other payment methods, account numbers.
- Health Information: Diagnosis, lab results, radiology reports, anything contained within a patient medical record.
- Other types of identifiable information: non-medical documents, IP address, tattoo, DNA or anything that could identify an individual
 patient.

Other essential PHI concepts

All team members must comply with the following:

- Only access a patient's record when it is necessary for your job.
- Access only the minimum necessary information when using/disclosing PHI.
- Before giving out patient information, check to ensure the patient is not listed as "confidential or private".
- Patients cannot give family or friends who are UVA CH team members permission to access their records via the UVA CH system. The
 following exception applies:

A physician or Advanced Practice Provider (APP) may directly access the medical record of a patient outside of normal job purpose, if the following is completed before access occurs:

- The patient or patient representative has signed an authorization form giving the physician or APP access to their medical record; **AND**
- The Authorization has been placed in the patient's medical record.

Only then can a physician or APP directly access the patient's medical information. Access to the medical record must be limited to only the information permitted according to Authorization.

Notice of Privacy Practices (NPP)

Novant Health UVA Health System's guidelines for protecting patient information are summarized in the joint Notice of Privacy Practices (NPP). It is available to all patients in print or on the Novant Health public-facing web site.

Accessing PHI appropriately

Patients' trust in their healthcare providers has a direct impact on the quality of care provided. When this trust is lost, it is difficult to deliver the best care. Protecting privacy gives patients the confidence to share their most sensitive information and seek care early, leading to faster outcomes.

Accessing medical records electronically is the same as going to the medical records department and looking at a paper record. Electronic medical records demand the same expectation of privacy.

For example:

- You cannot access a record to check on the status of a neighbor or friend, even if you will not share the information with anyone.
- You cannot access a record to check on the status of the victims of a local accident that you have heard about.
- You cannot access your co-workers' records in order to obtain their address to send flowers or a card.

Next, please watch the following, brief video about accessing PHI appropriately:

A special note for leaders!

Individual team member records in Dimensions may not be accessed for human resources administration purposes. For example, a leader may not access a team member's record to determine vaccination status, COVID testing status, or to confirm a medical appointment during scheduled work hours.

Failure to respect the privacy of a team member's medical history and medical records by accessing or using a team member's PHI for human resources administrative purposes is not permitted by HIPAA regulations or UVA CH policy without appropriate patient authorization. In addition, it would violate EEOC rules intended to prevent workplace discrimination and unfair labor practices.

Don't miss this...

Access to patient medical records is monitored to ensure we are protecting our patients' information!

Monitoring of access to medical records

The HIPAA privacy regulations requires UVA CH to monitor our system for proper access to patient information. The Privacy Office monitors, reviews and investigates appropriate access, use and disclosure of protected health information.

Following are some brief videos that highlight some everyday ways to help safeguard confidential information...

Be careful not to give out the wrong PHI:

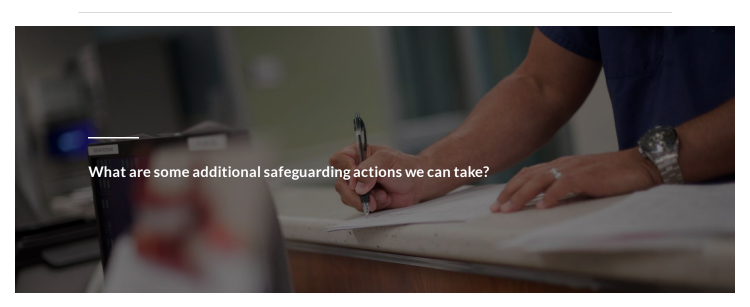


Select the video playback window to view the video.

Protecting confidential information in electronic form:



Select the video playback window to view the video.



Consider how you can apply the following actions to your daily routine:

- Faxing Always double-check the number is correct before hitting send. Use an approved fax cover sheet. Do not use PHI on the coversheet.
- Mailing Always take the time to ensure the address label on the envelope and the recipient name on the papers being sent match.
- Disposal Always dispose of PHI in a vendor shred bin such as Iron Mountain, never in regular trash.

- Voice Be aware of your voice level or location when discussing PHI is necessary.
- Sharing Do not verbally share information about a patient to anyone unless they have a need to know whether at UVA CH or outside our
 walls



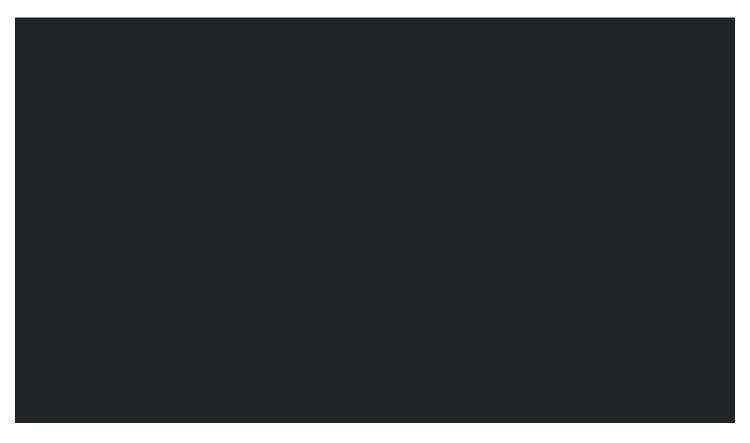
Safeguarding information extends to working remotely.

What are some best practices if I work remotely?

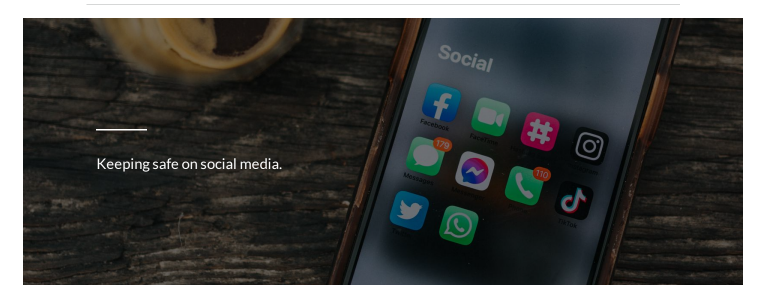
Working remotely

When working remotely, we must not forget that safeguarding confidential information, including protected health information (PHI), is still required.

 $Watch the following \ video \ that \ explains \ best \ practices \ for \ safeguarding \ information \ when \ working \ remotely:$



Select the video playback window to view the video.



Social media and photography

Posting protected health information on social media sites for any reason is prohibited. Anything that could identify a patient to someone can be a privacy violation even if a name is not used.

If you are in doubt as to whether something is protected health information, don't post it.

Please watch the following, brief video about social media and photography:
Select the video playback window to view the video.
Posting on social media sites
If you represent yourself as being a UVA CH team member on your personal social media accounts or comment on any internet site concerning UVA CH.
On your personal pages, if you identify yourself as a team member at UVA CH (at any of our facilities/practices), you should have a disclaimer on your page that says something like: "The views and opinions expressed here are solely my own, not necessarily those of UVA CH."
On any internet site you should disclose your connection with UVA CH, if you are making a statement or comment about UVA CH, our facilities, services or employees.
If your statement could be seen as an endorsement it is required by federal law that you disclose your connection. For example: "As an employee/physician at (insert hospital/practice), I know"
Important reminder:
Use your personal email (not your UVA CH email) for personal activities.

The UVA CH Information Confidentiality Agreement that all team members affirm yearly requires Team Members to report any unauthorized access or disclosure to PHI or other confidential information to UVA CH Privacy Office as soon as possible.

Examples of incidents that must be reported:

- AVS going to the wrong patient.
- Misrouted fax.
- Known or suspected inappropriate access into medical records.
- PHI left unattended and unsecured in paper or electronic form.



Privacy reporting icon in e-RL.

Look for the icon!

The privacy icon (shown here) can be found in the e-RL reporting system for easy reference.

The Privacy Office is available as a resource for you to ask HIPAA privacy questions anytime at Compliance@culpeperhospital.com.

How to report

To report a privacy complaint or suspected violation:

- Use the e-RL event reporting system
- Hotline: 1-877-888-4806
- Anonymous Online Reporting: <u>www.UVACommunityHealth.ethicspoint.com</u>
- Anonymous Mobile Reporting: <u>www.UVACommunityHealthMobile.ethicspoint.com</u>
- Compliance & Privacy Office: 1-877-266-7632 or <u>Compliance@culpeperhospital.com</u>

Additional information

Refer to these online courses and policies for further information:

- NH-IM-7060 Information Confidentiality Policy
- NH-IM-RI-7042 HIPAA Access to Protected Health Information Policy and CBL z2179 Accessing PHI Appropriately
- NH-IM-RI-7048 HIPAA Disclosure of Protected Health Information Policy and CBL z3657 Privacy and Disclosures to Family and Friends
- NH-IM-8030 Physically Securing and Safeguarding Confidential Patient Information Policy and CBL z1552 Safeguarding PHI
- NH-HR-7095 Social Media Policy and CBL z2435 Social Media and Photography

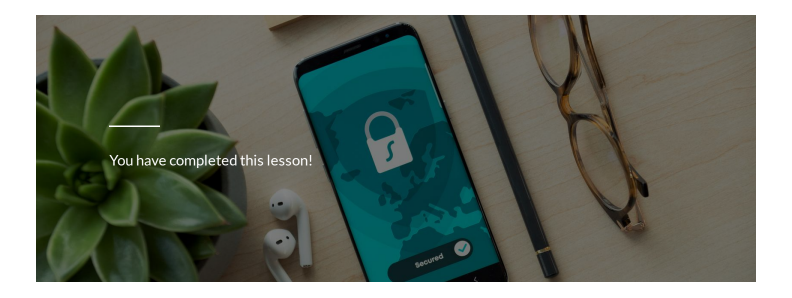
Can't remember it all?

Then just remember to visit the UVA Community Health intranet home page: https://communityhealth.uvahealth.org/complianceprivacy/.

To wrap-up this lesson, please respond to the following review question... $\label{eq:control_problem}$

Knowledge Check

Which of the following are practices you can apply in your daily work to protect all UVA CH data including team members' and patients' information? (Select the best response and click Submit when finished)		
\bigcirc	Ensure confidential information on your computer screen is not visible to others.	
\bigcirc	Logoff or lock your computer/workstation whenever you step away.	
\bigcirc	Double-check all paperwork before giving it to a patient.	
\bigcirc	Save confidential data in appropriate places on the Novant Health network, never on the desktop or a local hard drive.	
\bigcirc	Carefully review email messages originating from outside Novant Health.	
	All the above.	



Abuse & Neglect



Overview

Patients in our care have the right to be free from all forms of abuse, harassment, exploitation and neglect. Patients are screened at point of entry into the healthcare system for risks and signs and symptoms of abuse. Our team members should know how to identify and report abuse and neglect as it is our responsibility to ensure that our patients who are victims of abuse or neglect are protected.

All allegations of abuse and neglect are investigated and reported to state agencies as required by law.

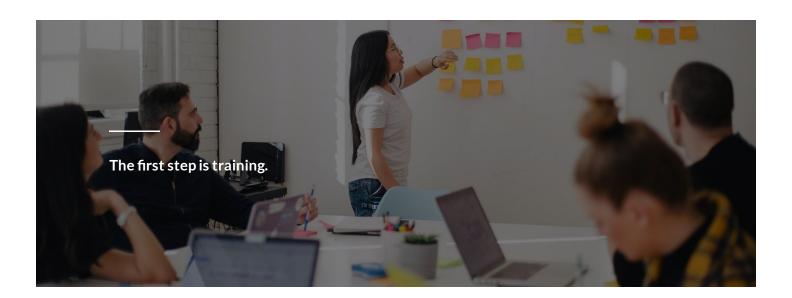
Abuse and neglect education begins with new hire orientation and is reviewed annually and reviews:

- Prevention
- Detection
- Reporting

Topics covered in this lesson:

Prevention of abuse & neglect

- Screening for abuse & neglect
- Identification of abuse & neglect
- Training for prevention
- Protecting victims
- Investigating potential abuse or neglect
- Reporting/responding allegations of abuse & neglect

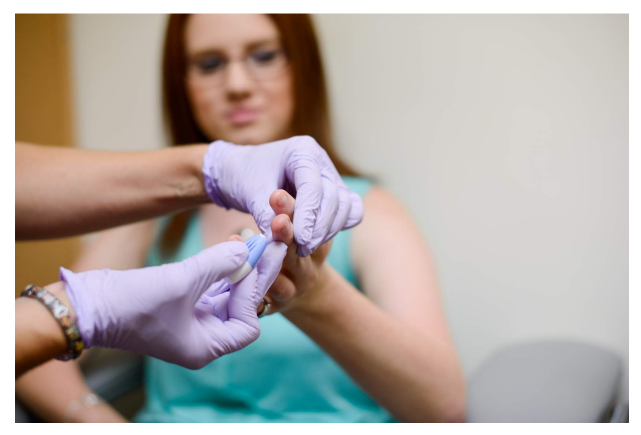


The first step is training

The hospital must have processes in place to ensure the patients are free from abuse, neglect or harassment. Our patients expect compassionate care focused on clinical quality and patient safety.

Knowing how to identify that a patient may have been abused or neglected and how to appropriately respond makes a difference in the care you can provide to our patients.

Both Starting Line - Novant Health Orientation (NHO) and Annual Mandatory Education (AME) provide you with information on abuse and neglect, including prevention, detection, intervention, and reporting.



Patient safety is our obligation.

Our obligation

Patients in our care have the right to be free from all forms of abuse, neglect, or harassment.

Definitions

Abuse:

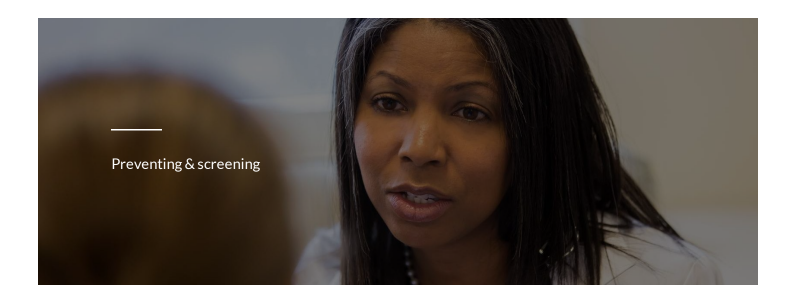
- Intentional mistreatment such as willful infliction of injury, unreasonable confinement, intimidation, or punishment, with resulting physical harm, pain, or mental anguish.
- Includes team member neglect or indifference to infliction of injury or intimidation of one patient by another patient.

Neglect:

- A form of abuse.
- The absence of minimal services or resources required to meet basic needs. It includes withholding or inadequately providing medical care and consistent usual care, treatment, and services.
- Placing an individual in an unsafe or unsupervised condition.

At-risk persons:

- Children
- Persons with disabilities
- The elderly



How we can prevent & screen

UVA CH considers staffing numbers, skill, and experience mix to meet patient needs. As part of the recruiting process, team members are screened.

Patients are screened at point-of-entry into the healthcare system for risks and signs and symptoms of abuse. Select the team member and patient tabs to view details:

TEAM MEMBERS PATIENTS

When considering applicants, human resources not only looks towards skill and experience, but also conducts a criminal background check.

TEAM MEMBERS PATIENTS

More in-depth assessments may include:

- Initial patient admission history and assessment.
- Psychosocial assessment.
- History and physical.
- Reassessing patients each shift or each visit.
- Behavioral health clinical assessment (when indicated).

Note: Focus on each patient, and listen carefully and look closely as you assess and provide care. Develop an authentic, personalized relationship with patients and their family members.

Alerts for hospitalized patients

A positive screening for abuse or signs/symptoms of elder abuse requires a safety and security alert in Dimensions. Some further details include:

- The order does not require a co-signer and places a banner in the header of the patient's chart alerting clinicians and public safety.
- The Safety and Security Plan of Care should also be completed.

Safety and security alerts in patient records

A "safety and security alert" may be added to the record of patients screened positive for a risk or history of abuse, violence, harm or infant/child abduction.

It's important to be able to identify the different types of abuse. Let's examine what to look for...

Child abuse & neglect

When treating children, you should be alert for any of the following indicators of possible abuse:

- Overly quiet or passive behavior.
- Bruise pattern on arms, back.
- Frequent visits to ED for trauma.
- Multiple dislocations/broken bones.
- Lack of supervision.
- Inappropriate clothing.
- Poor hygiene.
- Failure to thrive.

UVA CH policy:

Refer to the **Reportable Situations (exceptions to confidentiality) policy** for the specific reporting requirements and processes in your state.

Elderly and persons with disabilities abuse & neglect

When treating the elderly or someone with a disability, be alert for any of the following indicators of possible abuse or neglect:

- Pressure ulcers
- Medication misuse
- Hunger, soiled clothing, malnutrition
- Fear and withdrawal
- Inconsistent lab values

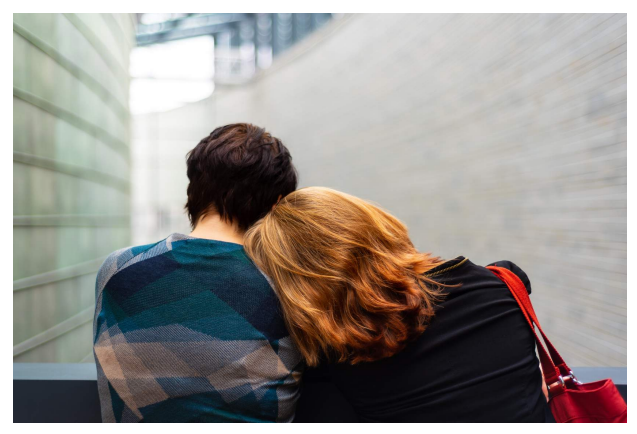
UVA CH policy:

Refer to the **Reportable Situations (exceptions to confidentiality) policy** for the specific reporting requirements and processes in your state.

Sexual assault & abuse

This type of abuse can involve any of the following:

- Sexual activity that a person does not give consent.
- Verbal, visual or touch perceived as inappropriate.
- Unwanted sexual contact or attention.



Assault/abuse can happen in different situations.

Important tip:

Assault/abuse can happen in different situations:

- By a stranger.
- By a known person.
- Can occur for any gender.

Men are less likely to report abuse.

Domestic/intimate partner violence

This type of abuse is a criminal offense which unfortunately occurs in our communities all too frequently.

Some key points you need to know about this type of abuse are that it is:

- Prevalent nationwide
- Steadily growing annually
- Often coupled with sexual assault

Indicators of domestic violence include:

- Choke marks on throat
- Defensiveness, anger
- Lack of (or fearful) eye contact
- Overly attentive, aggressive or defensive partner
- Minimizes seriousness of injuries
- Suicide attempt
- Partner who refuses to allow patient to make a decision for themselves or leave patient alone with care staff



Some essential information about human trafficking

Human trafficking is modern-day slavery, a public health issue and a criminal act. Victims often present in poor mental and physical health. The victim may appear fearful, submissive, nervous, avoid eye contact or downplay the injury/complaint.

There are federal laws that help protect the victims of human trafficking, but the victim must take the first step.

Victims only occasionally seek healthcare and often remain silent about their circumstances out of fear. Healthcare workers can have an important role in helping victims because they are often one of the few people the victim can speak to alone.

In-depth information on recognizing victims of human trafficking, the laws that protect the victims and the role of healthcare providers can be found in I-Learn courses **z3914 Human Trafficking** and **L00443 Human Trafficking**.

UVA CH education:

Additional information can be found in I-Learn courses z3914 Human Trafficking and L00443 Human Trafficking.

Team member abuse of patients

Team member alleged abuse or neglect of patients may include behaviors observed, heard or reported.

Examples include:

- Rough handling of a patient.
- Hitting or slapping a patient.
- Covering the patient's mouth.
- Sexual advances toward a patient.
- Starving the patient (including failure to help feed a patient who cannot feed self).
- Isolating the patient.
- Failure to provide required care (e.g., failure to clean an incontinent patient and bed).
- The presence of bruising or an injury.
- Harassing or threatening conversation.

UVA CH policy:

Refer to the **Reportable Situations (exceptions to confidentiality) policy** for the specific reporting requirements and processes in your state.

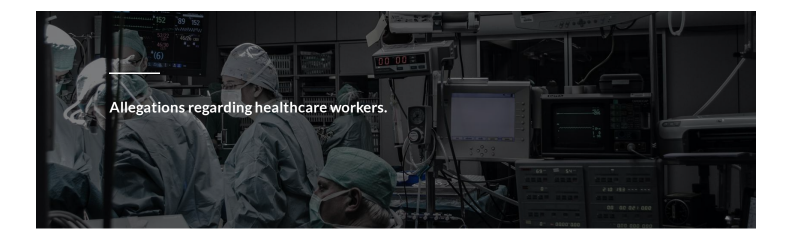


All team members are expected to report suspected abuse & neglect.

"How should I protect my patients?"

Every team member is expected to report any witnessed, suspected or reported occurrence or allegation of patient abuse, neglect or harassment immediately to the department leader and through the appropriate chain of command.

 $Team\ members\ reporting\ in\ good\ faith\ suspected\ abuse\ are\ protected\ from\ retaliatory\ workplace\ actions.$



Alleged abuse and neglect by healthcare workers

UVA CH objectively responds to allegations of abuse, neglect, or mistreatment.

The following are guidelines:

- If a team member is suspected in the alleged abuse/neglect, that person will be suspended pending completion of the investigation.
- If a team member is proven to be involved in abuse/neglect, applicable HR policies will be enforced.
- If a suspended team member is found not to be involved in an alleged situation of abuse/neglect, that person may be reinstated and paid for time lost.
- The Reportable Situations (exceptions to confidentiality) NH-LD-LG-112 policy should be followed for reporting actions and allegations involving team members.
- Reporting requirements and timeliness differ by location of care (e.g., acute hospital, skilled nursing unit, assisted living, and out-patient).
- Reporting requirements are defined by state and federal regulations for both licensed and unlicensed personnel.
- Legal action may be taken, as appropriate.

Reporting abuse and neglect

If you suspect abuse or neglect of patient, follow these steps:

- 1 Assure the patient is in a safe location.
- 2 Assess the patient.
- Provide immediate needed medical attention and emotional support.
- Provide ongoing protection to the patient (Public Safety may need to assist).
- 5 Enter the patient incident into the e-RL system using these guidelines (only the facts, no speculation).
- Document pertinent findings in the medical record using these guidelines (only the facts, no speculation).

UVA CH policy:

Refer to the Reportable Situations (exceptions to confidentiality) policy for instructions on reporting to the proper authorities.

Leadership actions

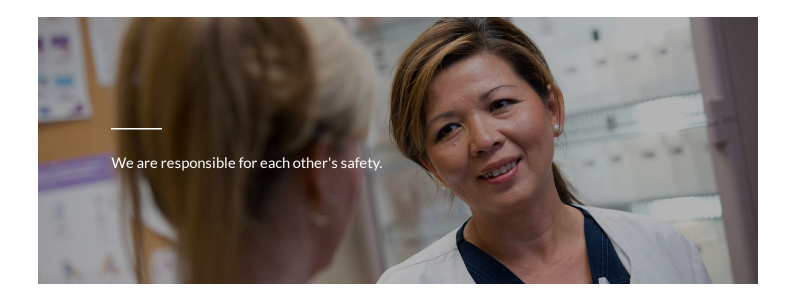
Leadership should take the following actions in regards to reporting:

- Unit and or site leader notifies the senior leaders, risk management, and public safety to notify law enforcement of allegations in compliance with the law.
- Leaders will notify any required licensure agents and registries as required by law.

Knowledge Check
f the statements below and select all of the TRUE statements: when you have finished your selections)
A safety and security alert may be activated for a positive domestic violence/child abuse screen or signs and symptoms of elder abuse.
Children who are victims of abuse and neglect are generally very talkative.
Immediately report to your leader (or follow chain of command) any abuse, neglect or harassment that is witnessed, suspected, or reported to you.
Only clinical team members need to be aware of signs and symptoms of abuse and neglect.
Team members accused of abuse or neglect are automatically terminated.
Pressure ulcers and malnutrition may be signs of elder abuse.
SUBMIT



Team Member Safety



Overview

In this section we will:

- Explain the benefits of a safety culture for both our patients and team members.
- Define the expectations of team members to foster a safety culture.
- Explain how team members must follow the UVA CH Ergonomics program to minimize the risk of developing musculoskeletal disorders.
- Define the expectations of leaders to create a safety culture.

It's important we all engage with promoting the attributes of a safety culture and recognize how each and every member of the UVA CH team has a hand in making it a reality.

Building a safety culture at UVA CH

UVA CH strives to provide an environment free from recognized hazards, which may cause physical harm to our team members, patients and visitors. Our safety culture is the foundation for improving the health of our community one person at a time.

A safety culture consists of shared:

- Beliefs
- Practices
- Attitudes



The benefits of a safety culture

Building and maintaining a safety culture within UVA CH not only benefits our patients, but also benefits you as a team member.

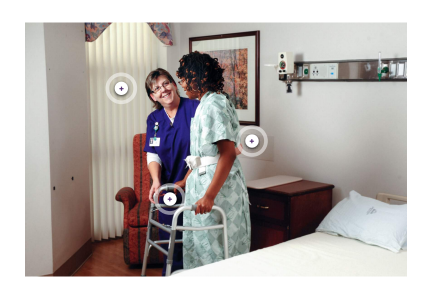
Below are the key benefits:

- Provides safe, high quality patient care.
- Reduces injuries and illnesses to patients, families and team members (i.e. fall prevention more information about this is provided later in this section).
- Provides a safe work environment.
- Maintains team member morale and retention.
- Increases productivity.
- Reduces workers' compensation cost.
- Supports regulatory compliance.

Fall reduction: Exploring a snapshot

Patient falls within our system cause harm to our patients and add to the cost of care. Let's review some specific actions to reduce patient falls. Take a moment to explore fall reduction activities in the image image below.

Select each of the three "plus sign" markers to view details:





- Observe the patient frequently and assist as needed (e.g., patients on medications that cause dizziness or drowsiness).
- Educate patient/support person.
- Utilize non-skid footwear.



- Improve mobility by exercise/physical therapy.
- Apply breaks to equipment/furniture.
- Remain within visual, auditory or at arms-length during toileting.



- Remove trip hazards.
- · Keep walking areas well lit.
- Place needed items within reach.

Understanding what is expected

In order to maintain a culture of safety, we must collectively meet certain expectations. They include:

- Working safely is a condition of employment.
- Being responsible and accountable for your safety and the safety of others.
- Delivering care/service in a safe manner.
- Putting safety first in all decisions.
- Addressing all safety issues.
- Reporting team member incidents/injuries (as they occur) in the appropriate system.

Our safety performance is a measure of our effectiveness as an organization and is key to helping us stay competitive over other healthcare providers.

A strong safety culture exists when...

 Each person feels empowered to support the organization's safety and health programs. Team members hold themselves (and others) responsible and accountable for safety

Expectations of team members

All team members are expected to:

- Learn and observe all safety policies and procedures (use Novant Health Document Manager on I-Connect as a resource).
- Be alert and take action for the safety of themselves and others.
- Develop, maintain, and demonstrate good safety habits in performing all job duties.
- Use all safety devices and personal protective equipment (as trained).
- Use proper body mechanics to perform tasks (see "Ergonomics" on next page).
- Report to work well-rested and mentally alert to avoid mistakes caused by worker fatigue (see below for more info).

Explanation of "worker fatigue"

An explanation of "worker fatigue"

The link between healthcare worker fatigue and adverse events is well documented. Studies show that fatigue increases the risk of adverse events, compromises patient safety and increases risk to personal safety and well-being.

Follow these guiding principles for getting proper rest:

- Keep a regular sleep cycle make a habit of going to bed and waking up at the same time (even when not working).
- L-tryptophan in milk has been shown to aid sleep.
- Decrease your caffeine consumption avoid caffeine that is found in coffee, tea, soda, even chocolate, 4-6 hours before bedtime.
- · Don't eat a heavy meal close to bedtime.

Responsibilities of team members for safety:

Some specifics include:

- Seek information or advice regarding hazards and procedures before carrying out new or unfamiliar work.
- Report unsafe conditions, practices, or processes to your leader; alternative reporting methods include contacting the corporate
 environmental health and safety department or any member of your facility's safety committee.
- Contact risk management for patient safety issues.



Ergonomics management

Our ergonomic management program helps you minimize the extent and severity of musculoskeletal disorders (MSD) arising from ergonomic hazards in the workplace. It is a proactive approach incorporating multiple elements. Some of the elements include:

- Leadership and team member participation
- Training and education
- Job hazard analysis

The science of ergonomics

Ergonomics is the science of fitting jobs to the people who work in them. An ergonomic job analysis for individuals or departments can be completed for recommendations to reduce risk of injury. To conduct a self-evaluation of your workspace, complete the "Computer Workstation Self-Evaluation.

Here is a brief video about setting up your home office:



Select the play button in the video window for playback.

Working safely

There are specific actions that you can take to implement safe ergonomics in your workplace. The program includes a number of strategies to utilize. The project folders below contain some of the strategies.

Select each work safety topic to view details:

Protect your body

- Use good posture/body mechanics.
- Exercise regularly.
- Avoid sustained postures:
 - Vary position and activities frequently.
 - Take stretch/movement breaks every 30 to 60 minutes.
 - Avoid long reach or elevated shoulder for prolonged periods.
 - Put one foot on a low stool if standing for prolonged periods.
 - Maintain upright posture (i.e. don't slouch while sitting).

Proper lifting technique _
Plan the move.
Hold object close to your body.
Spread your feet shoulder's width apart.
Tighten stomach muscles.
Maintain curve in neck and lower back.
Bend knees and lift with legs.
Avoid twisting or jerking.
Get help when needed.
• Use assistive devices when lifting patients such as mechanical patient lifts, transfer sheets, and roller boards.
Workstation setup
Workstation social
Place monitor directly in front of keyboard/chair with top of screen at eye level or slightly lower.
Do not cradle phone between shoulder and ear - use a speaker phone or a headset.
Sit back in chair to get low back support.
Keep wrists straight and elbows close to your side while typing.
- Neep wrists straight and close to your side write typing.
Lifting heavy objects
When lifting heavy or awkward objects: Use dolly or cart when possible.
Push carts instead of pulling them. If a dolly or cart is not available, use the buddy system.

A video about proper lifting technique

To further illustrate proper lifting technique, watch the following video:

9 safe manual handling techniques.





Watch a brief video about nine safe manual handling techniques.

Workplace violence:

Prevention, recognition, responding, and reporting workplace violence...

Workplace violence

Everyone deserves to be treated with respect and dignity. That includes all members of the care team. They should be able to do their jobs without being physically or verbally abused. No violent act will be tolerated.

We strive to maintain a work environment free from intimidation, threats, or violent acts. Disciplinary measures and/or legal action may be taken against the offender, when appropriate.

Definition of workplace violence

National Institute for Occupational Safety and Health (NIOSH), Occupational Safety and Health Administration (OSHA) defines workplace violence as any act or threat of physical violence, harassment, intimidation, or other threatening disruptive behavior that occurs while at work.

Workplace violence can occur in many forms. NIOSH categorizes workplace violence into the following four categories:

Personal relationship
Prevention
To prevent violent events from occurring, team members should practice universal safety interventions with all patients.
Selection each prevention topic below to learn more:
Selection each prevention topic below to learn more.
Personal safety awareness
Examples:
Remove stethoscope around neck,
Secure any scissors or sharp object that may be in pockets
Environmental awareness
Example:
Remove objects within reach of patient that can be used as a weapon
Assess and provide basic needs
Examples:
Food
• Water
Bathroom needs
Warm blankets, extra pillows, etc.
Verbal de-escalation
Examples:
Don't respond to anger with anger
Offer things that are perceived as acts of kindness i.e. blanket

Criminal intent

Worker-on-Worker

Customer/Client (Client-on-Worker) *Most common in healthcare setting

 Use positive reinforcement "Thank you for being so patient" Establish rapport with patient Be an empathic listener Respect personal space Ask patient what he/she would like to be called (gives impression that they have some control) Ask permission when approaching patient (demonstrates empathy and respect)
Recognition Recognizing persons who are behaving in a threatening/increasingly threatening manner is key to prevention, and engaging onsite resources to address the potentially abusive behavior is critical. Select each recognition topic below to learn more:
What are violent acts? Any of the following behaviors are considered violent acts: Intimidating behavior (verbal or physical) Threatening behavior (verbal or physical) Hostile behavior (verbal or physical) Physical abuse Vandalism Arson Sabotage Use of weapons Coercion Harassment
What are common factors that lead to violence? There are many reasons violence may occur. The following are some common initiators: Basic needs not met (i. e. hunger, thirst, elimination) Pain Rude staff Fear of the unknown Long wait times Social economic factors (i.e. finances, home environment, personal responsibilities)

Substance use disorder

What are warning signs?

 $Be\ alert\ to\ changes\ in\ behavior\ of\ individuals\ you\ come\ in\ contact\ with,\ risk\ factors,\ and\ and\ warning\ signs:$

- Change in health and hygiene
- · Change in work habits
- Crime victims or domestic violence victims
- Excessive tardiness and absences
- Extended wait times
- · Inability to concentrate
- Inconsistency
- Loss of personal power
- Obsession
- · Patients in law enforcement custody
- Strained workplace relationships
- Stress/distress/depression
- Sudden illness/death of a loved one
- Threatening actions
- Unreasonable demands
- Unusual behavior
- Verbal threats

 $\hbox{DO NOT ignore personal or work-related threats. They may be the first warning before violence occurs.}$

Response

When universal safety precautions are in place, a patient continues to escalate, and violence seems to be a threat, respond by calling your local public safety officer. Activating a panic alarm is an additional response option.

If you see something, say something!

Please use the The HotLine for reporting observed or suspected incidents of workplace violence.

Next, let's take a look at a patient interaction scenario and how our responses can guide that interaction to different outcomes...

What is happening:

Mr. Jones, our patient, is upset that it is too early to receive his pain medication. He appears anxious, and his blood pressure and heart rate are elevated. He becomes increasingly upset and agitated and verbalizes that if he doesn't get his pain medication now he is going to "hurt someone".

You will play the role of the nurse and choose how to respond...

Choose a reaction:

Select each of the flashcards below to view a possible outcome to this scenario, based upon very different reactions to the patient's emotional and physical states:









Remember... when universal safety precautions are in place, a patient continues to escalate, and violence seems to be a threat, respond by calling your local public safety officer. Activating a panic alarm is an additional response option.

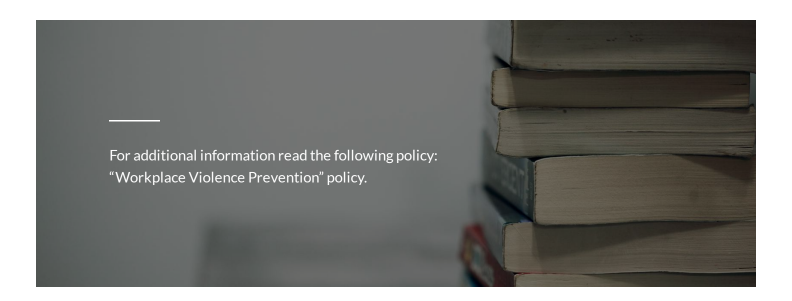
Reporting

Any team member who is subjected to, witnesses or has knowledge of threatening or violent behavior or has reason to believe that violent behavior may occur (regardless of source), should immediately report it to a leader or to the public safety department.

If the facility does not have onsite security and there is imminent harm/risk, call 911.

UVA CH will support victims of workplace violence.

Victims of workplace violence should report the event in the e-RL event reporting system.



Leadership's responsibilities

In support of their team members, our leaders have specific steps to take to influence a culture of safety.

Some of the key steps include:

- Be a good role model for safety.
- Provide the necessary resources to ensure safe working conditions.
- Ensure team members receive the appropriate safety information and training.+
- Investigate incidents/injuries to determine the cause.
- Take action to prevent a re-occurrence of incidents/injuries.
- Ensure team members are held responsible/accountable for safety performance.

Further support with workplace violence issues

In addition to leadership support, UVA CH also offers the following resources to provide further support for any of your workplace violence issues:

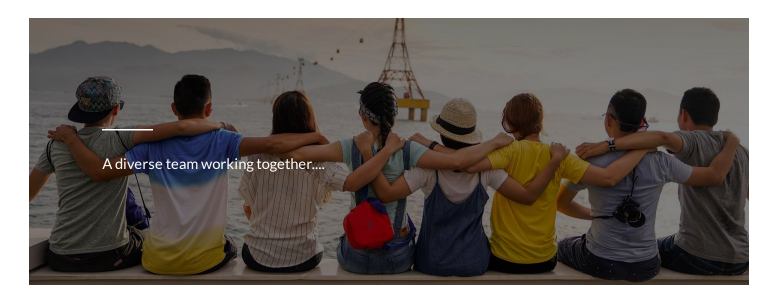
- Public Safety
- Psychiatric-Rapid Response Team
- Employee Assistance Program (EAP)

We will conclude this section with a knowledge check.

Your safety responsibilities as a team member include: (click Submit when you're finished) Reporting unsafe conditions, practices or processes to your leader Using the safety information covered in mandatory education, department training sessions and policies/procedures All the above.



Diversity, Inclusion & Equity





What if we all looked the same?

Thought the same?

Sounded the same?

Well...it might sound a little like the piano in the following video...



Select the play button in the video window for playback.

Overview

- Define "Diversity"
- Define "Inclusion"
- Define "Equity"
- Define "Supplier Diversity"

- Explain how diversity, inclusion, and equity support the Remarkable Patient Experience
- Identify tools for incorporating diversity and inclusion to promote a welcoming, productive workplace

Definitions

Let's begin by defining the terms shown below as they apply to UVA CH's culture. Each of these terms captures a key message that we promote throughout our enterprise...in every dimension, every time!

Select each term below to view their definitions:

The similarities and differences of people found in our workforce and communities. Diversity includes many visible characteristics such as race, age, gender and appearance, and it also includes less visible characteristics such as personality, ethnicity, religion, disability, military status, job function, life experience, sexual orientation, gender identity, geography, regional differences, work experience and family situation – all of which make us similar to and different from one another.

DIVERSITY INCLUSION EQUITY HEALTH EQUITY	SUP
--	-----

Intentionally engaging human differences and viewing such differences as strengths. We create inclusion by actively seeking and valuing the voices and life experiences of each person. These actions build an environment that fosters respect, belonging and trust. Our commitment is to each other and the communities we serve.



DIVERSITY	INCLUSION	EQUITY	HEALTH EQUITY	SUPP

Exists when each person has the appropriate access to opportunities and resources to attain their highest quality of life. We must recognize and address systemic disparities and how those disparities have impacted groups and individuals.

DIVERSITY INCLUSION EQUITY HEALTH EQUITY SU	DIVERSITY	INCLUSION	EQUITY	HEALTH EQUITY	SUPP
---	-----------	-----------	--------	---------------	------

The attainment of the highest level of health for all people."* Achieving health equity requires that we:

territy requires that we.

- Embed our core value of diversity, inclusion and equity in all that we do.
- $\bullet\,$ Honor each person as a human being with the right to healthcare and wellness.
- Build community partnerships and presence to understand and address unique needs of all communities.
- Commit to provide access to care, demonstrate compassion and promote well-being.

Source: Health People 2020



EQUALITY

EQUITY



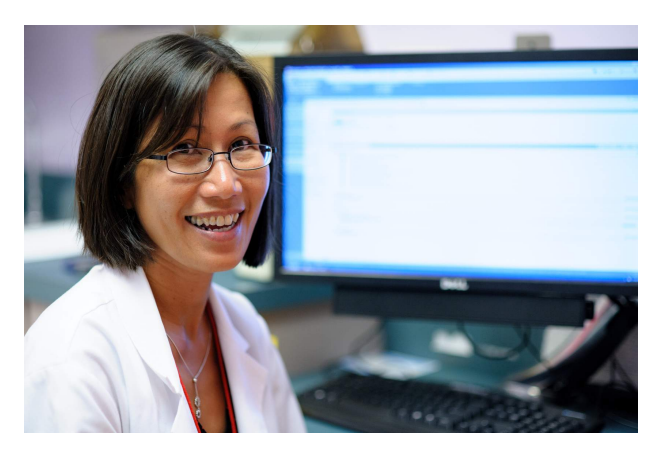
DIVERSITY	INCLUSION	EQUITY	HEALTH EQUITY	SUPP

Proactive development of mutually beneficial and successful partnerships with diverse suppliers that are 51% owned, operated and controlled by one of the following groups:

- MBE: Ethnic minority-owned (Black/African American, Hispanic, Asian, Native American, Alaskan Native or Pacific Islander)
- WBE: woman-owned
- · VBE: veteran-owned
- · SDVBE: service-disabled veteran-owned
- · DOBE: disabled-owned
- LGBTBE: LGBT-owned businesses
- SDBE: small disadvantaged-owned and/or HUBZone

The supplier diversity initiatives aim to enhance the procurement process by developing strong business relationships with a talented group of suppliers that offer quality products and services, excellent customer service and competitive costs.

The supplier diversity team works to make diverse businesses a natural part of Novant's business environment by strengthening diverse suppliers through advocacy, education and development opportunities while also encouraging and advocating for the access and utilization of diverse suppliers and service providers within Novant Health.



In my role, I have found many ways to exhibit diversity and inclusion in my daily workflow.

As I work with diverse patients, it is also important to utilize the service standards (Know me, Care about me, Delight me, and Respect me) so that I can develop authentic personalized relationships and deliver on the remarkable patient experience.

Treating my patients with dignity and respect builds trust and loyalty to UVA CH.

As I work with my team members, I practice inclusion and the service standards as ways to help my team be engaged and committed to each other.

Additional learning experiences for diversity, inclusion, and equity

To learn more about ways in which you can exhibit diversity, inclusion, and equity where you work, we encourage you to visit the <u>diversity, inclusion</u>, <u>and equity resource center</u>.

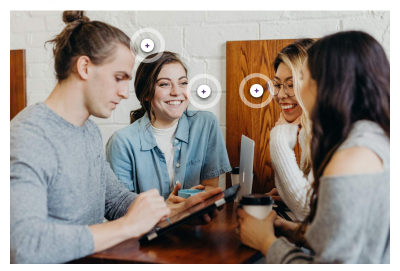
Tools for further learning

We have adapted tools for you to use for exploring how diversity, inclusion, equity, and supplier diversity interact with providing the Remarkable Patient Experience and a welcoming, productive workplace. Here are some available resources:

- Lippincott Resource Library to learn more about other cultures
- Multi-culture Calendar and Events to learn more about holidays and observances in other cultures

An exploration of a diversity, inclusion, and equity scene

Locate the "plus sign" icons in the following image to explore key concepts:





Be open

We need every team member's commitment to create a culture of diversity and inclusion. This includes how you interact with patients, team members and visitors. Here's how you can help... **Be open**. Don't assume you understand people just because of their birthplace, sexual orientation, skin color, religious beliefs or other aspects of diversity. Share your own story and invite those of others.

Be inclusive. Think of all the ways you can include your team members. Ask for input and different ideas. Get to know your team members' backgrounds and expertise, ask at the end of meetings if everyone had a chance to voice their point of view.

Talk about diversity and inclusion. Discuss relevant topics such as gender bias or cultural differences without getting upset. If views differ, agree to disagree and continue to hear each other's perspectives.



Get to know someone

Get to know someone who is different from you.

Share a cup of coffee. Learn about your differences and similarities by sharing your stories.

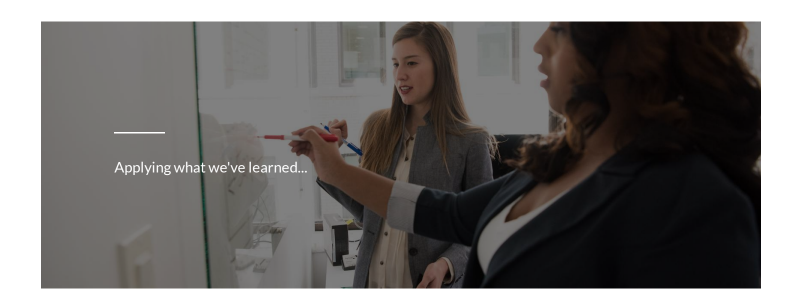


Seek to understand

Seek first to understand. Assume nothing. Don't jump to conclusions based on what you think you know about someone. Don't assume how others may be thinking without talking to them.

Speak about concerns. Don't tolerate offensive comments or behaviors that are counter to inclusion. Let the commenter know that such comments are not appropriate and, if necessary, walk away. In alignment with our safety behaviors, voice your concerns and never hesitate to speak up. Be alert for safety words, "I have a concern".

Engage your leaders. Ask to have a one-on-one or team discussion related to diversity and inclusion topics. Also, ask your leader to use the D&I toolkit to facilitate team dialogue.



Applying your knowledge about diversity, inclusion, and equity

Carefully review the list below for guidance on how to use the tools and further experience diversity, inclusion, and equity. To help create a culture of diversity, inclusion, and equity you can:

Practice the 8 ways of creating a culture of inclusion (see below for a link to this document).

8 ways of creating a culture of inclusion - reference

Select the PDF linked below to access a document providing eight action steps we can take create a culture of inclusion. Please note the document opens in a new window external to this course. If you access the document, please return to this page to continue AME.

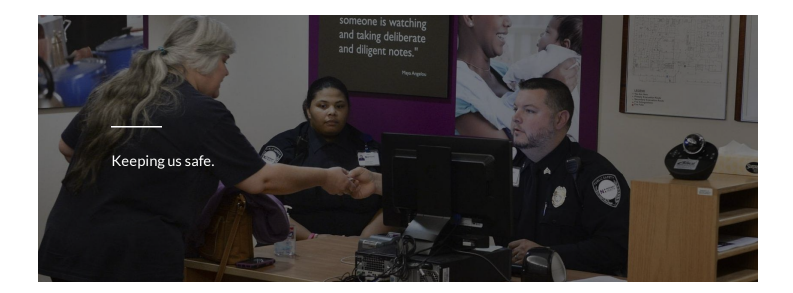


Knowledge Check Drag and drop each definition on the left to their corresponding term on the right. (Select Submit after completing your matches.) We value the perspectives and life experiences of each Inclusion person. We recognize that every person is shaped by unique life $\,$ Diversity The initiative for how we seek to enhance our procurement Supplier diversity process. The attainment of the highest level of health for all people. Health equity Recognizing and addressing systemic disparities. Equity SUBMIT





Public Safety



Overview

Basic guidelines for what to do during various security violation scenarios will be shared along with key points regarding our workplace violence, bomb threat and hostage policies.

Security is everyone's responsibility!

UVA CH strives to provide a safe and secure environment. Team members take an active role in the security program to ensure its success.

Security begins with the simple act of wearing your identification badge at all times when working in a facility (with badge worn above the waist).

Weapons policy

Weapons of any type are prohibited on our properties. It is your responsibility to notify public safety if you suspect anyone is carrying a weapon.

Key points you should know about this policy include:

- Signs are posted for visitors and team members.
- A team member who violates this policy will be terminated.

Active shooter protocol

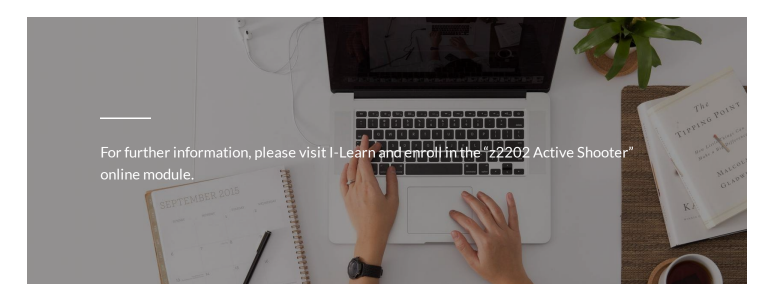
An "active shooter" is a person attempting to take the lives of as many people as possible in a populated area. If you suspect an active shooter event, you should:

- Leave the area quickly (if safe to do so) and help patients/guests do the same.
- If unable to leave the area, take cover immediately behind a locked door; if door can't be locked, barricade the door with any available items (remain quiet).
- Call Public Safety or 911 when safe to do so.

Active shooter- special notes:

- Remain calm, low to the ground and away from any windows.
- Protect patients who cannot take shelter (where and when possible).
- Wait until you are rescued by law enforcement or a public safety officer.

Remember, active shooter incidents are unpredictable, happen quickly and require prompt response. Be prepared, both physically and mentally, to deal with an active shooter incident.



Reporting security concerns

You should contact the public safety department or local law enforcement anytime you perceive a security threat in your area.

Some specific events that should be reported include:

- Violence
- Assault
- Armed robbery
- Theft
- Person with weapon

- Hostage situation
- Suspicious or unusual item
- Abduction

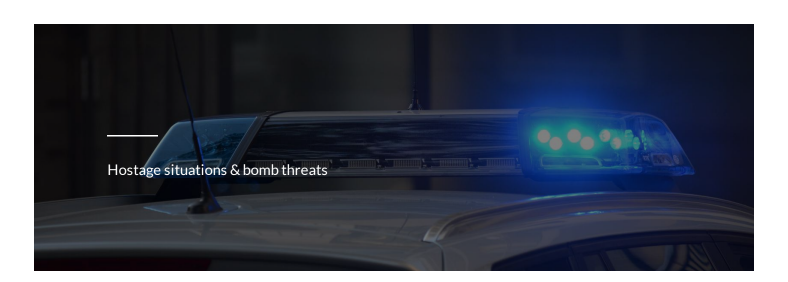
Also, be alert for the items listed below and immediately report them to Public Safety:

- Suspicious persons, vehicles and activities (more information follows later in this section)
- Theft
- Lost or stolen keys or ID badges
- Visitor problems

Reporting suspicious activities

Report any of these suspicious activities:

- Loitering or going from area to area
- Running
- Offering items for sale
- Forcing entry into an area
- Asking for money
- Dressed inappropriately for the weather
- Asking questions about infants
- Appearing to be intoxicated or drugged



Hostage situation: Actions to take During a hostage situation:

•	Go to a safe place

- Lock self in an office
- Avoid challenging suspects
- Remain calm
- Be patient
- Do not speak unless spoken to
- Do not volunteer information
- Do not attempt to negotiate
- Treat suspects with respect
- Prepare to tell authorities full story after rescue

Bomb threat: Actions to take

During a bomb threat:

- Listen carefully
- Remain calm
- Notify public safety/law enforcement
- Do not touch suspicious items
- Complete the bomb threat checklist found in the Emergency Operations Plan (see Novant Health Document Manager for facility-specific plans)

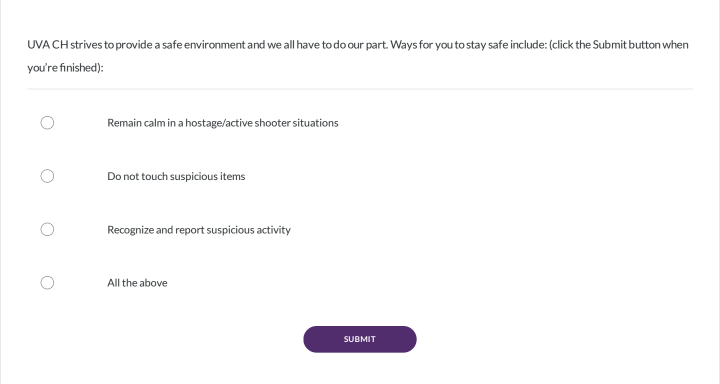
Knowledge Check

 $Security is \, everyone's \, responsibility. \, Team \, members \, should: \,$

(click the Submit button when you're finished):

A) Report thefts

\circ	B) Wear ID badges clipped to your belt
\bigcirc	C) Report visitor problems
\bigcirc	D) "A" and "C" only
\bigcirc	E) All the above
	SUBMIT







Emergency Preparedness



Overview

The following topics about emergency preparedness are shared in this section:

- Emergency notification
- How to report an emergency
- Hospital incident command system (HICS)
- Home emergency preparedness

UVA CH is a vital member of the community emergency management system. We maintain readiness for responding to various emergencies such as utility outages, a hurricane or a pandemic of influenza that may affect our organization and the communities it serves.



COVID-19 emergency reponse.

Knowing there is an emergency is the first step in response.

Emergency notification

Our facilities have site-specific phone numbers, and notification methods such as panic buttons and fire alarm pull stations for contacting our communications centers such as switchboards, the security operations center, and the local 911 center.

We use plain language (details provided later in this section) to widely communicate information about emergencies which affect the community or all occupants of the facility.

Select the topic below to explore details about "plain language":

What is "plain language"?

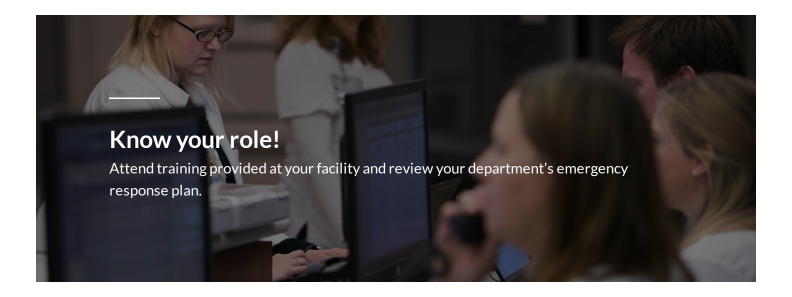
Clear communication during emergencies

Coded language is not used during incidents which affect everyone's safety or where all team members need to act. These incidents include emergencies such as tornado warnings, active shooters and missing infants.

Team members working in multiple facilities do not need to learn multiple sets of emergency codes. All who hear these messages will know that an incident is occurring so they can take protective personal actions.

When is plain language NOT used?

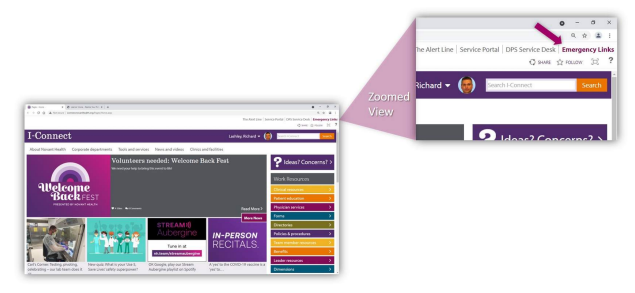
Emergency codes are used for patient-specific clinical emergencies such as cardiac arrest, brain attack or trauma response as these affect one patient in a specifically identified location.



Emergency links on I-Connect homepage

It's vital for everyone's safety in our facilities for you to know who to contact in the event of an emergency. Notification methods for each state in which UVA CH is located are published on I-Connect for easy access.

For more information about emergency codes, you can look at the folding insert in your identification badge holder, visit the Emergency Links page on I-Connect or contact your leader.



The Emergency Links page can be accessed from the I-Connect homepage - as shown in this image.

How to report emergencies

Follow these steps:

Call the appropriate emergency number for your facility - see your badge insert for more information.

2 State your name, title and location (if this is a 911 call, provide your street address).

Give the nature of the emergency situation and stay on the line until you are advised otherwise.

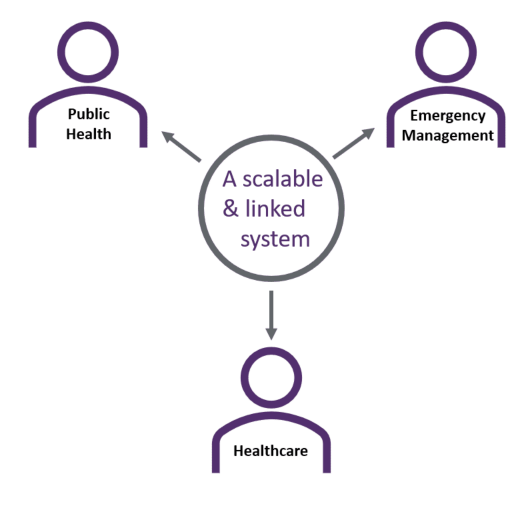


 $\label{lem:asystem-wide} A \, \text{system-wide concerted effort to manage emergencies}.$

Hospital Incident Command System (HICS)

When emergency events occur, normal decision making and communication methods may not be effective.

Across the nation, community responders including EMS, fire, law enforcement and healthcare providers utilize similar incident command systems to share information and overcome these issues.



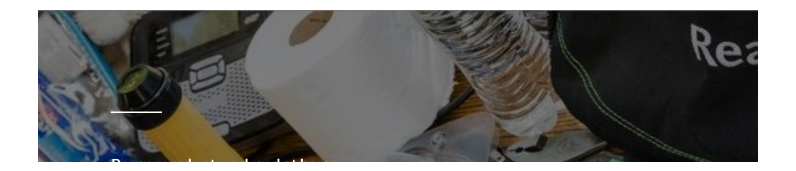
 $HICS is scalable, flexible and works for all \, Novant \, Health \, acute \, care \, facilities.$

Home emergency preparedness

 $\label{prop:equation:equation} \mbox{Healthcare workers are critical to emergency response - everyone has a role.}$

During a disaster, healthcare workers also need to be assured that family members, pets and others we care for are safe. Planning for your loved ones' needs before an emergency allows you to respond to work needs in an emergency event.

Visit www.ready.gov for a list of items you should have on hand and example communications lists for your family and friends. Each state and many counties or municipalities have readiness websites which provide locally relevant information.





Steps for home preparedness

FEMA (Federal Emergency Management Agency) recommends you take the following actions in preparing your home and your family for an emergency:

- Be informed: Stay up-to-date on the different types of emergencies that could occur and their appropriate responses .
- Make a plan: Create a family emergency plan.
- Build a kit: Assemble an emergency supply kit.
- Get involved: Find opportunities to support your community by taking action to prepare for emergencies .

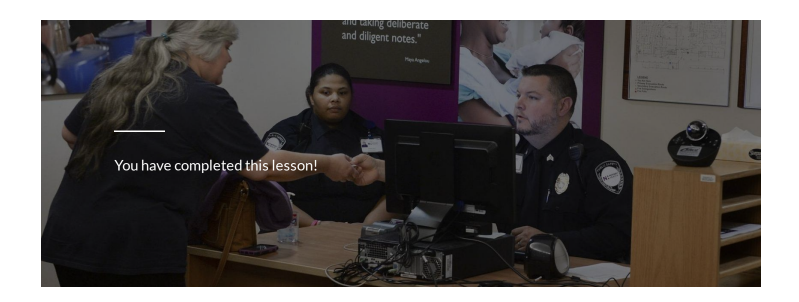
For additional guidance, visit your community, county or state emergency readiness website or go to www.ready.gov.

Knowledge Check

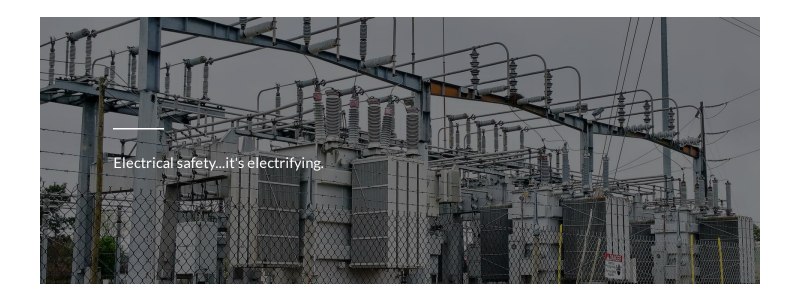
	The best way to ensure that you are ready for an emergency is to: (click Submit when you're finished)		
\circ	Assemble a kit of disaster supplies for your home.		
\bigcirc	Know the appropriate emergency number to call for your facility.		
\bigcirc	Review your department's emergency response plan.		
\bigcirc	All the above.		

SUBMIT

ick Subm	it when you're finished)
\bigcirc	Decisions will be made same as usual - nothing changes.
\bigcirc	Local government will run Novant Health and make all the decisions.
\bigcirc	Hospital Incident Command System (HICS) will be utilized to implement the emergency operations plan.
\bigcirc	The military will run UVA CH and make all the decisions.
	SUBMIT
	SUBMIT
	of the following situations is an example of when plain language is NOT used? iit when you're finished)
	of the following situations is an example of when plain language is NOT used?
	of the following situations is an example of when plain language is NOT used? it when you're finished)
	of the following situations is an example of when plain language is NOT used? it when you're finished) Tornado warnings



Electrical Safety



Overview

Safety is a big part of the UVA CH culture. Sometimes electrical safety is one of those afterthoughts - until something happens. As team members, we must share the responsibility of practicing electrical safety to reduce shocks, burns, fires, and outages.

Easily summarized as...



Electrical safety is everyone's responsibility!

Topics covered

After completing this module, you will be able to:

- Describe basic electrical safety principles.
- Explain how to practice electrical safety when working with biomedical equipment.
- Recall how to respond to electrical problems.
- Describe how to prevent an electrical emergency.

The basics: Follow these basic electrical principles

Here are some basic and fundamental electrical safety practices:

- Disconnect cord from outlet by grasping and pulling the plug.
- Maintain 36 inches of clearance around electrical panels.
- Extension cords are to be used for emergency situations only.
- All team members must be inserviced prior to using any electrical/clinical/utility equipment. Document this education in the team member's department file.

 Instructions for using (IFU) equipment manuals are available as references in the department or located via I-Connect>Clinical resources>Clinical equipment end user manuals.

There are often warning signs for electrical problems - being aware of these early warning signs can prevent accidents.

Warning signs include:

- Cut or frayed wires or plugs.
- Electrical equipment that feels or smells like it is overheating.
- Electrical equipment with black marks indicating charring/arcing.
- A shock felt while using equipment.
- Electrical equipment that has been dropped or is physically damaged.
- Liquid spilled on electrical components.
- Any other equipment problems or failures.

Biomedical equipment safety

When working with equipment in patient care areas, remember to:

- Keep unnecessary electrical equipment away from patients.
- Keep the area around the patient's bed dry.
- Do not lean or place electrical equipment on a patient's bed where it could short or ground out.
- Equipment in patient care areas should be grounded (i.e. a plug with three prongs) and UL (Underwriters Laboratory) listed.
- If the power goes out, ensure that all essential equipment is plugged into the emergency outlets.
- Clinical equipment brought into a facility by patients or vendors must be checked for safety prior to use.



How to safely disconnect equipment from patients

When disconnecting equipment from a patient:

Turn off the equipment.

2 Remove the equipment from the patient.

Unplug the equipment.

If the equipment is a potential hazard or problem

The disconnect procedure is:

1 Mark or label as out of service.

Report it to Biomed and your leader (for Biomed, enter "Biomed" in search window in I-Connect to access Biomed homepage).

Why is this order important?

It prevents the patient from being shocked. Here's a tip...use this acronym to remember the order to remove equipment from a patient.

O, R U safe - here's what the acronym stands for:

O = turn "off" the equipment.

R = remove the equipment from the patient.

U = unplug the equipment.

4 Safe = keeping the patient safe

Admitting and room orientation process:

Carefully study the following steps for admitting and room orientation:

- Team members are to discourage use of personal non-patient care electrical equipment in the patient room.
- If the patient insists on using the equipment, it should be visually checked for damage prior to use within the patient room it's everyone's responsibility.
- Damaged personal electrical equipment shall be prohibited from use the patient shall be asked to have defective equipment removed from the facility,

While technology makes communication easy, the use of cellular devices can interfere with patient safety. Medical equipment such as ventilators, infusion pumps and cardiac monitors may pick up radio wave interference causing false readings or equipment failure.

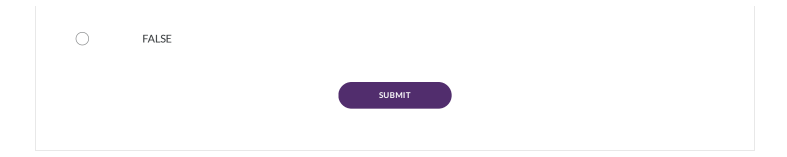
UVA CH has established some safety practices for using cell phones and other cellular devices which include:

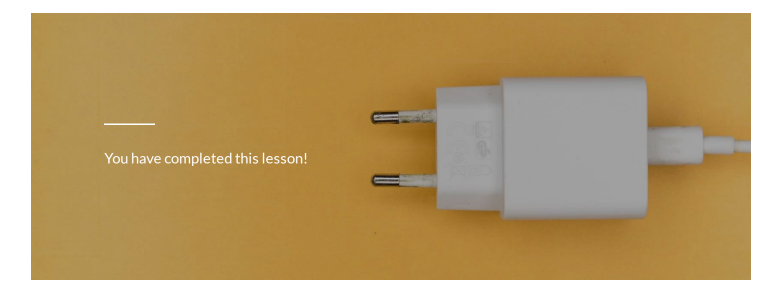
- Use only approved communication devices (most are wireless devices, not cellular).
- Limit the use of cellular devices in patient care areas to only those essential to patient care.
- Maintain a ten foot distance between medical equipment and cellular devices.

	Knowledge Check
If the power	goes out, you should ensure all essential equipment is(click the Submit button when you're finished)
\bigcirc	Unplugged
\bigcirc	Plugged into the emergency outlets
\bigcirc	Turned off
	SUBMIT

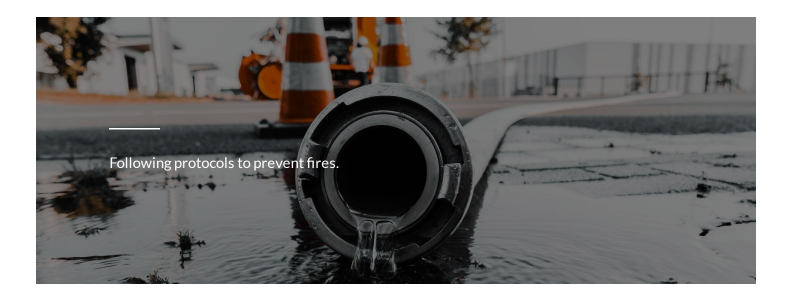
The list below shows the correct order in which you should disconnect faulty equipment from a patient (Click the Submit button after you make your selection):

1. Turn off the equipment
2. Remove the equipment from the patient
3. Unplug the equipment
4. Mark or label as out of service
5. Report it to Biomed and your leader





Fire Prevention



Overview

In this module, we'll review fire prevention and response topics including:

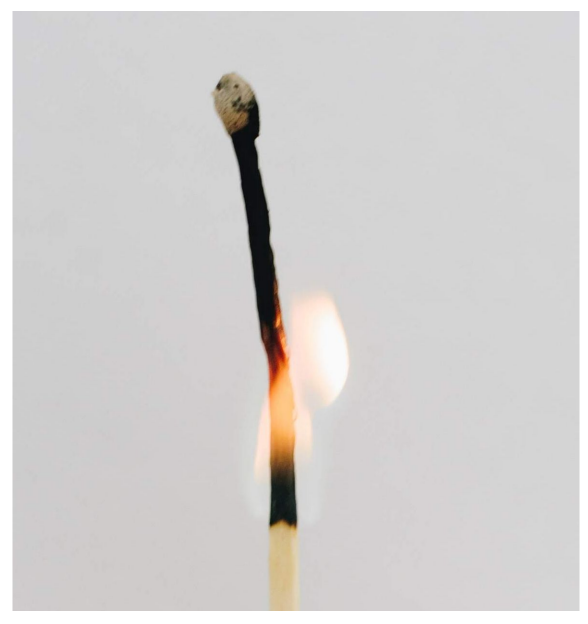
- Essential prevention and response strategies
- Common fire hazards
- General fire prevention practices
- General fire and fire alarm response procedures
- Types of fire extinguishers
- Evacuation procedures

All team members play an important role in fire prevention.

Where we start...

It's important to know:

- The location of fire pull stations, fire extinguishers and emergency exits.
- How to report smoke or fire.
- The emergency number to call in case of fire.
- How to respond to a fire alarm.
- The policies and procedures for fire safety.



A match burning.

Let's examine some common fire hazards...

Common fire hazards

The list below highlights some common fire hazards you should be aware of:

- Smoking
- Oxygen and other compressed gases
- Flammables (e.g., hand sanitizers, acetone, alcohol)
- Combustibles (e.g., paper, cardboard, trash, wood, rags)
- Faulty electrical equipment or wiring
- Improper use of extension cords
- Unapproved patient and/or team member appliances
- Unattended cooking

Fire prevention practices

Some general fire prevention practices to include in your daily work routine include the following:

- Adhere to and enforce the Tobacco Free Environment policy.
- Keep combustibles and flammables away from heat and other ignition sources.
- Store bulk flammables (greater than 10 gallons) in a fire rated cabinet or storage area.
- Store, handle and use compressed gas cylinders according to policy.
- Ensure safe use of electrical equipment.
- Prohibit the use of unapproved electrical devices (portable electric heaters, toasters and toaster ovens, grease producing devices, etc.).
- Observe the Decoration guidelines policy.
- Practice good housekeeping.
- Monitor cooking appliances (including Sterno).
- Keep fire/smoke doors free from obstructions.
- Place all "in use" items in the hallways on the same side of the hall.
- Follow proper storage clearances do not stack items closer than 24 inches from the ceiling in a non-sprinklered area or 18 inches from the bottom of a sprinkler head.
- Inspect your work area for fire hazards regularly.

Report fire hazards immediately to your supervisor, facility plant engineering (or property management group) or the corporate environmental health and safety department.



An example of a sealed vs. unsealed door during a fire threat.

Fire-rated doors

Our first defense in fire prevention.

Fire-rated doors

Fire-rated doors provide the first and most critical fire protection. Fire-rated cross corridor and suite barrier doors should latch securely in the event of a fire alarm. This is to be sure that in case of a fire, the doors would mitigate the spread of fire, give team members time to evacuate patients if necessary.

Here are some specifics you should know about fire-rated doors:

- Even small gaps can provide enough of a path for fire to move from one building compartment to another very rapidly.
- Fully functional and latching doors are critical.

Important note:

Fire-rated cross corridor and suite barrier doors should latch securely in the event of a fire alarm. This is to be sure that in case of a fire, the doors would mitigate the spread of fire, give team members time to evacuate patients if necessary.

Your role with fire door safety

Be observant that fire-rated doors are not damaged!

Fire-rated doors must have functioning hardware, including positive latching devices and self-closing or automatic closing devices. Gaps between meeting edges of door pairs are no more than 1/8 inch wide, and undercuts are no larger than 3/4 inch.

Fire doors can be damaged and rendered inoperable from:

Items hitting the door.

- Items blocking the door from closing.
- Items shoved in the hinge edge of the door.
- Items put into the latch to prevent the intended function of the latch.
- Air pressure issues preventing the door from fully closing.

Signage on fire-rated doors

Fire-rated doors should only have approved permanent informational signs. Team members should not apply coverings, decorations, or other objects to fire-rated doors. These items can lead to the doors not functioning as intended in the event of a fire.

How to report issues

If fire-rated doors do not latch, you should report that to plant engineering services or use the plant engineering work order system found on I-Connect - see below for the URL path.

The plant engineering work order system URL (for reference only - not clickable here):

https://novantpes.apps.mainspringhealth.com/scm/login.aspx



Fire and fire alarm response

Follow the guidelines listed below for general fire and fire alarm response:

- Treat all fire drills and alarms as an emergency.
- Do not use elevators during fire alarms.
- Remove all items from the hallways (including door mounted Personal Protective Equipment (PPE)/isolation holders).
- Fire doors automatically release upon fire alarm activation (never prop open fire doors even if it is convenient for team members or visitors so the doors release appropriately).

- Use the back of your hand to feel for heat before opening doors do not open if hot or you see smoke.
- Follow your department specific protocol for appropriate fire response.



Medical gas valve control panel.

Important note: Medical gas zone valves may be turned off by the authority of the clinician-in-charge on the unit in an emergency.

If you observe smoke or fire...

 $Our team \ members \ are \ the \ first \ line \ of \ defense \ when \ smoke \ and \ fire \ are \ noticed. \ Perform \ R.A.C.E. \ in \ the \ following \ order \ of \ priority:$

- 1 Rescue: Remove anyone in danger.
- Activate alarm: Pull the red fire alarm pull box, call the emergency number and, give the exact location of smoke/fire.
- Contain the smoke/fire: Close doors/windows, clear corridors of equipment and other items.



Extinguish and/or evacuate: Obtain the closest fire extinguisher near the fire, determine if the fire is small enough to extinguish safely, and if the fire cannot be safely extinguished evacuate the area.



How to perform P.A.S.S. with fire extinguishers

Pull, Aim, Squeeze, and Sweep (P.A.S.S.) is a description of how to appropriately use a fire extinguisher. Next, let's watch a brief video of how to use P.A.S.S. to extinguish a fire:



Select the play button in the video window for playback.

Fire extinguisher types

Fire extinguishers will have coded labels that define the type of fire they can be used to fight. Codes will be in the form of letters such as 'A, B, C', or graphic images.

Use the appropriate fire extinguisher for the type of fire present:

- ABC dry chemical all-purpose extinguisher for most fires (i.e. paper, grease, electrical).
- CO2 used for surgical fires and large electrical equipment.
- Clean agent used for computer equipment and other sensitive equipment.
- K used for commercial kitchen grease fires.



Evacuation guidelines

The list below highlights key guidelines for safely evacuating a facility:

- Prepare to receive patients being evacuated from another area.
- Familiarize yourself with the evacuation routes of your unit.
- Assist others in evacuations.
- Evacuate horizontally through smoke or fire doors (evacuate vertically if further evacuation is necessary).
- Close the door after evacuating room and mark it (i.e. tape, magnet, pillow case, or linen) to show room has been checked; include restrooms
 and other rooms.
- Evacuate non-patient care areas if fire, smoke or the alarm is in your area or zone.

Important note: Ambulatory and business occupancies may have a different evacuation plan than the one listed above.

See Fire Response in the Novant Health Document Manager for more details on the specific response plans for your facility.

Knowledge Check

The first line of defense against a fire at UVA CH is: (click Submit when you're finished)

Your local fire department

		Public safety
		Your manager
		You
		SUBMIT
Fin.		
Fire	safety in yo	our work area is critical. Your responsibilities as a UVA CH team member are: (click Submit when you're finished)
		Take all fire alarms seriously
		Dispose of trash properly
		Report any hazards to your leader
		Know RACE and PASS procedures
		All the above
		SUBMIT
		e extinguisher (PASS), you should:
(CIICI	k Suømit Wf	nen you're finished)
		Pull the pin on the fire extinguisher
		Aim the hose at the base of the fire

0	Squeeze the handle and sweep from side to side
\bigcirc	All the above
	SUBMIT



Hazard Communication



Overview

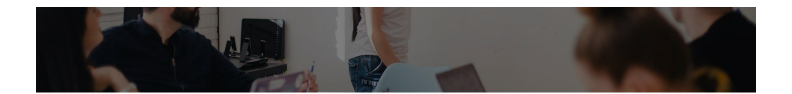
Every team member has the need and the "right to understand" the hazards of the chemicals they are potentially exposed to while working.

This information is important because it enables you to:

- To reduce risks when working with hazardous chemicals or hazardous drugs.
- To gain vital information about real and potential hazards of chemicals.
- To read and understand chemical labels and Safety Data Sheets (SDS).

 $Now, let's \ explore \ some \ vital \ information \ about \ hazardous \ material \ awareness \ and \ how \ you \ can \ help \ make \ our \ facilities \ safer.$





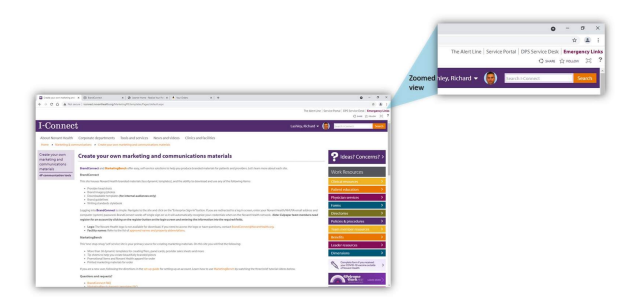
Education is essential

Education must be provided to each team member who may be exposed to hazardous chemicals prior to initial assignment and whenever the hazard changes. This education can help make our facilities a safer place for you, your teammates and our patients.

Hazard communication is provided to you in:

- Orientation: provides an overview of how to identify hazardous chemicals, read chemical labels and access Safety Data Sheets (SDS).
- Annual Mandatory Education: required for all workers reinforces information on your right to understand the hazardous chemicals in your work area.
- **Department training:** provides specific information on safe handling of chemicals you work with, specific personal protective equipment and spill clean-up procedures.

Next, let's review an online resource for accessing safety data sheets which contain information about hazardous chemicals.



A zoomed view of the location of "Emergency Links" on the I-Connect home page.

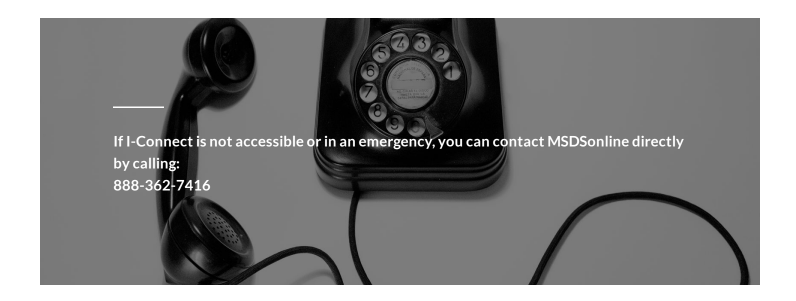
Learning resource

MSDSonline is the resource for you to access safety data sheets (SDS) to learn about specific information and/or precautions about chemicals you might encounter in your job. This online resource and emergency numbers are located on the I-Connect homepage under "Emergency Links" (as shown in the image above).

Please access this information to appropriately respond to incidents in your area. If I-Connect is not accessible, a phone number is provided later in this section to have the information either read or faxed to you.

Safety data sheets

You can readily access the SDS information (especially if needed in an emergency) to learn about a product's ingredients, potential health and physical hazards, symptoms of overexposure, first aid procedures and other important information.





Click the SDS document for a zoomed view.

An example of an SDS document.

How to access safety data sheets

Follow these steps:

- Go to I-Connect and click Emergency Links (upper right corner).
- Click the Safety Data Sheet link.
- 3 Under Simple Search type the product name and manufacturer.
- Click the Search button.
- 5 Scroll down to locate the desired safety data sheet (SDS).
- 6 Click the PDF icon to the left of the product to view the SDS.

Section	Description	Section	Description
Section 1	Identification – includes product identifier; manufacturer or distributor name, address, phone number; emergency phone number; recommended use; restrictions on use.	Section 9	Physical and chemical properties – lists the chemical's characteristics.
Section 2	Hazard(s) identification – includes all hazards regarding the chemical; required label elements.	Section 10	Stability and reactivity – lists chemical stability and possibility of hazardous reactions.
Section 3	Composition/information on ingredients – includes information on chemical ingredients; trade secret claims.	Section 11	Toxicological information – includes routes of exposure; related symptoms, acute and chronic effects; numerical measures of toxicity.
Section 4	First-aid measures – includes important symptoms/ effects, acute, delayed; required treatment.	Section 12	Ecological information
Section 5	Fire-fighting measures – lists suitable extinguishing techniques, equipment; chemical hazards from fire.	Section 13	Disposal considerations
Section 6	Accidental release measures – lists emergency procedures; protective equipment; proper methods of containment and cleanup.	Section 14	Transport information
Section 7	Handling and storage – lists precautions for safe handling and storage, including incompatibilities.	Section 15	Regulatory information
Section 8	Exposure controls/personal protection – lists OSHA's Permissible Exposure Limits (PELs); Threshold Limit Values (TLVs); appropriate engineering controls; personal protective equipment (PPE).	Section 16	Other information – includes the date of preparation or last revision.

Select the image of the table for a zoomed view of the information.

Labeling of hazardous chemicals

When transferring a chemical from its original container to another container, you must label the new container.

Label the new container with the following:

- Name of the product as it appears on the original container.
- Any potential hazards.

An example of labeling a new container is illustrated below:



An example of labeling a new container.



A water bottle.

Do we label non-hazardous items?

That's a good question! To ensure proper identification and safety, ALL containers (even ones holding non-hazardous chemicals) must be labeled.

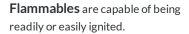
It is required (in all cases) that containers be labeled to identify the contents and any potential hazards.

Hazardous chemical pictograms

Pictograms (or symbols) are a labeling method for identifying hazardous chemicals. These pictograms are displayed on this page.

Review each symbol to view associated details about the specified hazard:





Explosives are materials which are capable of producing an explosion.

Acutely Toxic chemicals can cause severe injury or death even with short term exposure.







Carcinogens are a substance that is directly linked to cancer:

- Mutagens can cause permanent genetic changes that could lead to
- Reproductive toxins are chemicals that interfere with normal reproduction.
- Target organ toxicity is the response to chemical exposure that affects a particular organ or system of the body.
- Aspiration toxicity can occur when the chemical enters the body through the oral or nasal cavity resulting in pulmonary injury or death.

Oxidizers can supply oxygen and readily support combustion.

Gas under pressure (compressed gas) is dangerous because of the high pressure inside the cylinder.

Never leave a gas cylinder unsecured!







Corrosives can cause permanent destruction to human tissue.

Irritants are compounds that cause non-permanent tissue irritation at the point of contact:

- **Skin sensitizers** can cause an allergic reaction such as hives.
- Acute toxins can cause harmful effects in a short period of time.
- Respiratory tract irritants can cause inflammation or other adverse reactions in the respiratory system (lungs, nose, mouth, larynx and trachea). Examples include tobacco smoke, ozone, sulphur dioxide, or nitrogen oxides.

Environmental toxins are on the increase and pose a problem in the form of serious health risks.

Watch the following video for further information about the hazard symbols:



Select the play button in the video window for playback.





Hazardous material diamond

Bulk storage areas of hazardous materials are identified by using the Hazardous Materials Diamond. The type of hazard is identified by the color (blue, red, yellow and white).

The degree of hazard is identified by the numbers (0-4) in each colored section of the diamond.

The higher the number – the greater the hazard!

Next, there's a brief video that offers an introduction to the hazard diamond:



Select the play button in the video window for playback.

The health section (blue)

The health risks associated with a chemical are identified in the blue section. A chemical with a high ranking in this section may produce health problems now or in the future.

Routes of entry

The four routes of entry of a chemical into your body include:

- Inhalation breathing in a gas, vapor, mist or dust.
- Injection from a syringe or through a cut in the body.
- Absorption through the skin.
- Ingestion through contaminated food or drink.

The flammable section (red)

The fire hazards associated with a chemical are identified in the red section. A chemical that has a high ranking in this section will ignite and burn easily.

The list below offers some basic explanations of varying degrees of the potential for a substance to ignite:

- Flammables ignite easily and burn (gases, liquids, solids).
- Combustibles do not ignite as easily as flammables.
- Absorption through the skin.
- Pyrophoric (spontaneous combustion materials) burst into flames "on their own".

The reactivity section (yellow)

Instability or reactivity is also a physical hazard, identified by the yellow diamond.

Instability is the tendency of a chemical to undergo violent or explosive decomposition under appropriate conditions.

The special precautions section (white)

The white field of the hazard signal is used to alert for special precautions for the following items:

WATER REACTIVE	OXIDIZING AGENT

Water Reactive: Denotes materials that are water-reactive - these materials might burn or explode upon contact with water (e.g., magnesium metal).



WATER REACTIVE

OXIDIZING AGENT

Oxidizing Agent: Denotes materials that are oxidizing agents - these materials burn or explode when mixed with other compounds.



Besides the Hazardous Material Diamond, there are other commonly used signs for alerting to hazardous materials. The signs you see displayed on the right are for biohazard materials, radioactive materials and hazardous drugs.

Select each indicator type listed below to view the associated warning symbol and learn more about each of these hazardous materials:

BIOHAZARD MATERIALS HAZARDOUS DRUGS RADIOACTIVE MATERIALS

- Biohazards consist of microorganisms, viruses and/or toxins that can harm you.
- · Exposure risks in our facilities to these materials include needle sticks and splatter of bodily fluids.
- Follow all safety procedures (i.e. disposing of needles in Sharps Container, wearing appropriate protective gear during medical procedures, etc.) to minimize exposure risk.



BIOHAZARD MATERIALS

HAZARDOUS DRUGS

RADIOACTIVE MATERIALS

- Hazardous drugs (HDs) may be used to treat a variety of medical conditions not necessarily related with oncologic indications.
- UVA CH maintains a list of HDs based on the current National Institute for Occupational Safety and Health (NIOSH) List of Antineoplastic and Other Hazardous Drugs in Healthcare Settings.
- Team members handling hazardous drugs (directly or indirectly) receive education about safe handling of HDs according to their scope of
 responsibilities initially and on an annual basis. By completing training, team member confirm understanding of risks when handling hazardous
 drugs.
- Failure to follow established policies and procedures may put team member at risk of unintended exposure to HDs which can lead to acute
 effects such as skin rashes or chronic effects, including adverse reproductive events such as infertility, miscarriage, or birth defects; and
 possibly the development of cancer.

Documents to review:

- USP <800> Hazardous Drugs-Handling in HealthCare Setting
- Safe Handling of Chemotherapy and Hazardous Drugs for Adults and Pediatrics (NH-MM-1600)

The safety of our team members is a top priority.



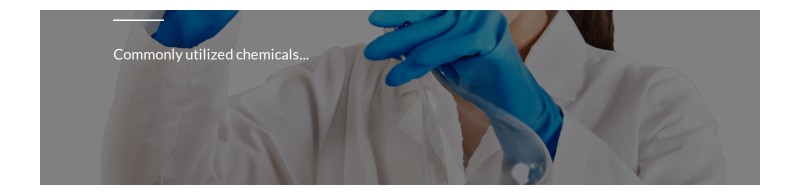


A diagram illustrating activities where exposure to hazardous drugs can occur.

BIOHAZARD MATERIALS HAZARDOUS DRUGS RADIOACTIVE MATERIALS

- Radioactive materials (composed of radioactive atoms) are used commonly in Nuclear Medicine and Radiation Oncology. As the radioactive
 atoms decay, they emit radiation. In Nuclear Medicine, the radiation is used to create images that help diagnose disease. In Radiation
 Oncology, the radiation is used to treat diseases such as cancer.
- Because high doses of radiation can cause biological effects such as cataracts or cancer, controls are in place to keep radiation exposure as low as reasonably achievable (ALARA).
- To minimize your risk of exposure to radiation, access to the areas where these materials are used or stored is restricted to authorized personnel only. Furthermore, the specially trained personnel who handle these materials ensure that the materials are well contained, shielded





Commonly used chemicals and their precautions

Degreasers

Select each area in the table below to learn more about chemicals commonly found in these areas:

Central supply _
Ethylene oxide
• Alcohol
• Chemosterilants
• Disinfectants
• Bleach
Clinical areas _
Disinfectant wipes
Bleach wipes
• Alcohol
 Hazardous drugs (includes chemotherapy/cytotoxic/antineoplastic or other drugs labeled as hazardous)
Medical gases
Hand sanitizers
Engineering _
HVAC chemicals

• Paint
Mercury from broken bulbs
Boiler chemicals
• Gasoline
Environmental Services _
• Cleaners
Disinfectants
Deodorizers
• Bleach
Laundry detergents
Laboratory _
• Acids
• Bases
• Corrosives
• Flammables
• Oxidizers
Specimen fixatives (formalin)
Nursing _
 Hazardous drugs (includes chemotherapy/cytotoxic/antineoplastic or other drugs labeled as hazardous)
Alcohol
Hand sanitizers
Medical gases
Disinfectants wipes
Bleach wipes
- Brotton riped

Office _
Copier toners
Cleaners Air fresheners
Hand sanitizers
Pharmacy _
 Hazardous drugs (includes chemotherapy/cytotoxic/antineoplastic or other drugs labeled as hazardous)
• Alcohol
• Corrosives
Cleaners (disinfectant and sporicidal agents)
Bleach wipes
Hand sanitizers
Radiology _
Radioactive isotopes
High level disinfectants
Contrast media
Surgery & procedural areas
Anesthetic agents
Specimen fixatives (Formalin)
• Collodion
High level disinfectants
 Hazardous drugs (includes chemotherapy/cytotoxic/antineoplastic or other drugs labeled as hazardous)
• Alcohol
Disinfectant wipes
Bleach wipes



Gas cylinders

Many gases, such as nitrogen and oxygen, are used in our facilities. In order to transport, store and use these gases, they are bottled under great pressure in tanks called gas cylinders. Improper handling can be a dangerous safety risk.

Below are some guidelines that should be followed when working with gas cylinders:

- Store only in approved racks, carts or green medical gas cabinets at all times.
- If stored outside the medical gas cabinet, keep at least five feet from combustibles such as supplies.
- Ensure that plastic mesh is not on the cylinders.
- Store full and partially used gas cylinders separately from EMPTY gas cylinders (less than 800 psi) each must be appropriately labeled.
- Transport gas cylinders in appropriate transport devices.
- Handle carefully when moving or using to prevent damage.
- Read the warning label and the SDS for safe handling.

Refer to the policy, Compressed Gas Cylinders, Storage, and Handling.

Hazardous spills

If you don't know how to handle the spill, DON'T TRY!

Report it to your supervisor. In addition, all chemical spills must be reported to the environmental health and safety department using the Chemical Spill Report Form located on I-Connect under "Forms" and then "Safety Forms".

Below are some guidelines that should be followed when working with hazardous spills:

- Contain the spill if it can be done safely.
- Check the SDS before taking additional steps; secure and maintain a perimeter in the area of the spill to prevent team member exposure.
- Refer to the Hazardous Chemical Spill Procedure for more information.
- Refer to the Chemotherapy and Hazardous Drug Spill Management for more information.

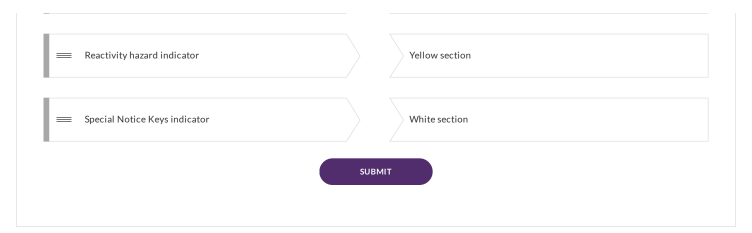
How to control hazards

UVA CH has a number of strategies in place to control and/or minimize on-the-job hazards. Let's take a look at what these are.

Select each item below to learn more about how you can be part of making our facilities safer:

Engineering controls Well-designed work areas minimize exposure to materials that are hazardous. Examples are exhaust systems, negative pressure rooms, biological safety cabinets, containment ventilated enclosures, fume hoods, emergency flushing and eye wash stations (weekly inspection and testing is required). Note: flush exposed areas for 15 minutes.
Environmental monitoring Some departments perform environmental monitoring to ensure hazardous chemicals or hazardous drugs do not exceed established acceptable exposure limits.
Medical screening — Some departments perform medical screening. You can also screen yourself by watching for physical symptoms such as skin rashes, dizziness, eye or throat irritations, and strong odors. Symptoms should be reported to your supervisor.
Personal awareness Know the chemicals and medications that you work with and how to locate an SDS using MSDSonline.
Personal protective equipment (PPE)

Masks, goggles, safety glasses, gowns, gloves, aprons and other protective equipment or clothing are designed to protect you while you work.
Product substitution
Less toxic chemicals can be substituted to do similar jobs. For example, the replacement of mercury containing products.
Safe work practices
Use safe work practices to ensure that chemicals and hazardous drugs are used correctly and safely.
Knowledge Check
If the Special Notice Keys indicator has a We listed in that white field of the hazard diamond, that indicates water should not be used around the stored materials. TRUE FALSE SUBMIT
Click each hazard indicators in the left column and drag it to the correct description in the right hand column: (click the Submit button when you're finished) Health hazard indicator Blue section Red section



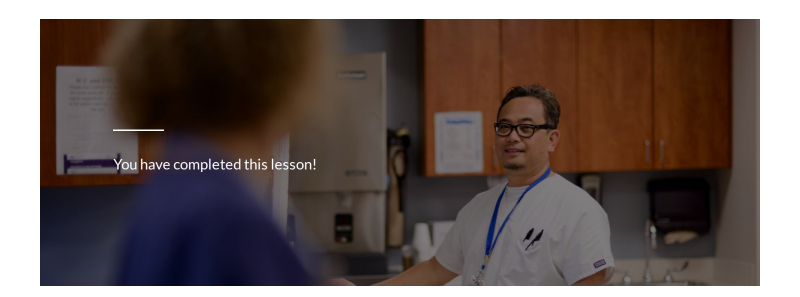
In the list below, select the correct action that should be taken to safely handle gas cylinders: (click the Submit button when you're finished)

Store them in an approved rack/cart or medical gas cabinet at all times.

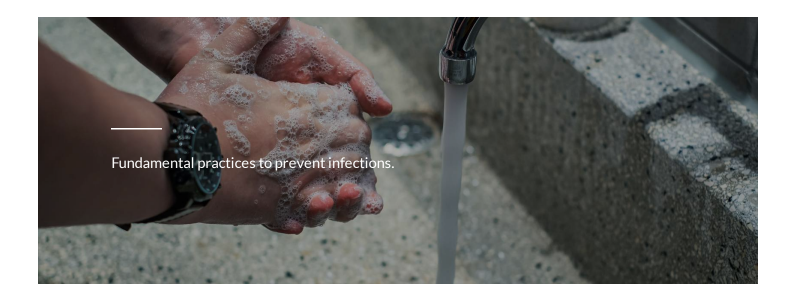
Prop them in a corner.

Roll them on their sides to move them to another location.

All the above.

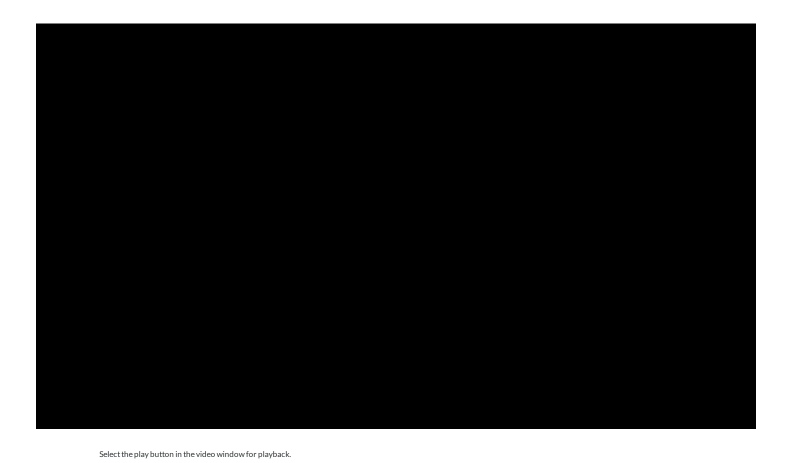


Infection Prevention Basics



To get us started...

The following video provides a brief introduction to infection prevention basics:



Overview

In the healthcare setting, patients, team members and visitors may be at risk for coming in contact with infectious germs.

This section provides the standard practices that decrease the risk of transmitting infections. After reviewing this education, the team members should be able to:

- Describe hand hygiene basics.
- Describe basic concepts regarding the environment of care.
- Explain team member health precautions (e.g. symptoms to report, employee health basics, etc.)
- Identify respiratory hygiene/cough etiquette.

It takes all of us working together to reduce the risks of transmitting infections!



Hand hygiene is the #1 prevention for HAI.

Did you know?

Hand hygiene is the number one way to prevent healthcare acquired infections (HAI) and transmission of infectious pathogens.

The preferred method for hand hygiene

In the healthcare environment, the preferred method for hand hygiene is alcohol-based hand sanitizer as long as hands are not visibly soiled.

Guidelines for performing hand hygiene:

- Wash hands with soap and water when hands are visibly soiled.
- Wash hands after performing personal hygiene activities (e.g., toileting, sneezing and coughing).
- Use alcohol-based hand sanitizers when hands are not visibly soiled.

Important reminder!

Perform hand hygiene prior to donning/doffing gloves, eating, drinking, or handling food.

How and when to perform hand hygiene

The single best way to prevent the spread of germs/infection is to perform hand hygiene!

When to perform hand hygiene

The World Health Organization (WHO) five moments of hand hygiene are:.

- Before touching a patient (including entering a room).
- Before clean/aseptic procedures (donning/doffing gloves).
- 3 After body fluid exposure/risk.
- 4 After touching a patient (including exiting a room).
- 5 After touching patient's surroundings.

How to perform hand hygiene

Alcohol versus Soap & Water - select each item listed below to view more details about when to use a particular method of hand hygiene:

Alcohol sanitizer

Follow these guidelines when using hand sanitizers:

- Apply the sanitizer to the palm of your hand.
- Rub hands together, covering all surfaces of hands and fingers until hands are dry after about 30 seconds.

Reminder!

THE PREFERRED METHOD FOR HAND HYGIENE IN THE HEALTH CARE ENVIRONMENT IS ALCOHOL-BASED HAND SANITIZER AS LONG AS HANDS ARE NOT VISIBLY SOILED.

-
Follow these steps when washing your hands:
1. Turn on water to comfortable temperature.
2. Wet hands.
3. Apply soap.
4. Use friction; rubbing all surfaces for at least 20 seconds.
5. Rinse hands well under running water.
6. Dry hands thoroughly with paper towel.
7. Use paper towel to turn off faucet and open door (if needed) and then discard.
Using soap & water is required when hands are visibly soiled and if caring for a patient on contact enteric precautions.
Hand lotion _
Hand lotion Use only the approved/provided hand lotion in clinical areas because other products:
Use only the approved/provided hand lotion in clinical areas because other products:
Use only the approved/provided hand lotion in clinical areas because other products: • May chap or dry hands.
Use only the approved/provided hand lotion in clinical areas because other products: • May chap or dry hands.



Visitors must report to Nursing Station before entering.





ENTERIC

Perform hand hygiene **before** entering room AND wash hands with **soap and water** before leaving room.

Lávese las manos con agua y jabón.





Wear gloves when entering room or cubicle, and/or whenever touching the patient's intact skin, surfaces, or articles in close proximity.





Wear gown when entering room or cubicle and/or whenever anticipating that clothing will touch patient items or potentially contaminated environmental surfaces.





Use patient-dedicated or single-use disposable shared equipment or clean and disinfect shared equipment (BP cuff, thermometers) between patients.

PRECAUCIONES DE CONTACTO

Los visitantes deben presentarse primero al puesto de enfermeria antes de entrar. Lávese las manos. Póngase guantes al entrar al cuarto.

The Contact Precautions poster.

A warning about pathogens not killed with hand sanitizers...

Contact Enteric - when hand sanitizers won't work

Alcohol-based hand sanitizers do not kill spores (i.e. Clostridioides Difficile [C-diff]).

If someone is in "Contact Enteric" precautions for known (or suspected) C-diff or other infectious diarrhea-like illnesses, soap and water must be used to remove spores after exiting room instead of alcohol-based sanitizer.

For more information, please refer to the standard precautions outlined in the UVA CH Isolation Precautions policy.

All team members are responsible for adhering to appropriate hand hygiene practices to improve patient safety. Data is collected monthly by team members and our electronic monitoring system...

Hand hygiene observations: How to make monthly entries

Using the "Enter hand hygiene observations" link on the I-Connect homepage (see below image for reference), team members are expected to:

- Enter 5 hand hygiene observations per month.
- Use the orange "Enter hand hygiene observations" button on the I-Connect home page.
- Provide real-time feedback for any misses to team members.
- Focus entered observations on in and out of the patient room.



I-Connect homepage



 $A zoomed \ view of the location for the "Enter hand hygiene observations" link on the I-Connect home page.$

Environmental basics

Environmental contamination in the healthcare setting can play a role in the transmission of healthcare acquired infections. **Environmental cleaning** is a fundamental intervention for infection prevention and control and involves cleaning and disinfection of the environment.

Select the topics listed below to learn more about cleaning and storage at UVA CH:

CLEANING & DISINFECTING STORAGE POINT-OF-USE HANDLING

Important reminders for cleaning non-critical equipment:

- Minimize handling of soiled/contaminated equipment.
- Clean and disinfect surfaces/equipment between each patient following the manufacturer's recommendations/instructions for use (IFU):Kill/wet/contact time (amount of time the surface must remain wet for the germs to be killed).
- For specifics regarding approved products, see the Novant Health Cleaning and Disinfectant Grid located on I-Connect > Clinical resources (on right) > click "More" > click Infection Prevention.
- Clean dirty items immediately after use or store in designated "dirty area".
- Comply with "Green is Clean" items are considered:
 - In use remove green tag when in use.
 - o Clean stored in a designated clean area and tagged with green ribbon.
 - o Dirty store in soiled utility area until equipment is cleaned.
 - Do not mix clean and dirty equipment.
 - o Consider non-tagged items as dirty.

Important reminders for disposables (for single use only):

- DO NOT clean or reuse single-use disposable items (i.e. disposable BP cuffs).
- When using disposable items, be sure to discard appropriately.

CLEANING & DISINFECTING STORAGE POINT-OF-USE HANDLING

For storage/environmental items, ensure overall cleanliness of environment (e.g., nourishment rooms, supply rooms, soiled utility rooms, linen rooms, etc.):

- Clutter is eliminated.
- No storage under sinks (do not store items within 18 inches splash zone of sink).
- Keep sterile equipment a minimum of 3 feet from sinks.
- Supplies are removed from corrugated cardboard boxes and external shipping boxes.
- Maintain cleanliness of refrigerators, microwaves and ice machines.
- Clean linen must be covered unless stored in room/closet with only linen present.
- Bottom shelf is protected from dust and water by a plastic covering.
- Store liquid items on bottom shelf (always store liquids below paper/solid items).
- Remove tape/residue from equipment.

Report to facility maintenance (or leader) any area or items not kept in proper working order including:

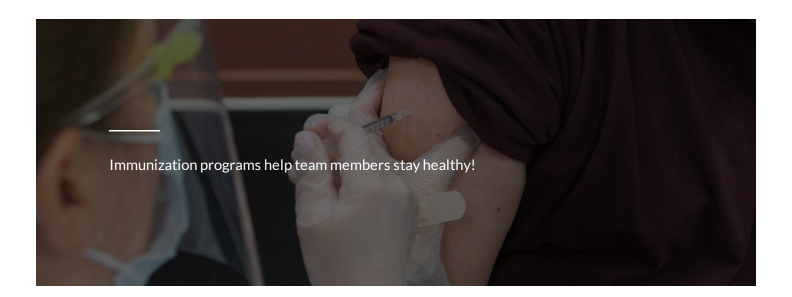
- Ripped mattresses/torn furniture.
- Stained ceiling tiles.
- · Cracks or holes in walls.
- · Dripping faucets or slow draining sinks.

CLEANING & DISINFECTING STORAGE POINT-OF-USE HANDLING

It is essential to properly care for instruments at point-of-use. Below are some guidelines to follow:

- Disassemble instruments, containing sharps and needles for safety and remove gross bioburden (i.e., bacteria living on an unsterilized surface).
- Place instruments in an approved biohazard container.
- Don personal protective equipment (PPE) which may include gloves, gown, eye and face protection.
- To maintain moisture prior to and during transport, place all instruments in their open position in the biohazard labeled container and spray instruments with approved product for pre-treatment and/or water moistened towel per department protocol (or place in package designed to maintain humid conditions).
- Close and latch/lock lid and remove PPE.
- Transport used instruments in the latched/locked container to a designated decontamination room, or soiled utility area.

This is intended to apply to all reusable instruments. If you have questions, please contact your Sterile Processing Department.



UVA CH is a strong advocate of its team members' well-being and health. After all, if you are not feeling your best, it is difficult to provide remarkable care for your patients!

You may participate (at no cost) in the immunization programs that are available to help keep you healthy. These immunization programs include:

- COVID-19 vaccine
- Hepatitis B vaccine
- Tdap vaccine for protection against tetanus, diphtheria and pertussis
- Influenza vaccine (required annually for all team members)

Important reminders!

- COVID-19 vaccination is required for all team members.
- Influenza vaccine (required annually for all team members).
- Tuberculosis (TB) screening may be required by your facility annually.

Additional information about influenza & COVID-19

The mandatory annual flu vaccination has important benefits. It can reduce flu illnesses, doctor visits, and missed work/school due to flu, as well as prevent flurelated hospitalizations and deaths. Also, COVID-19 vaccinations became mandatory in 2021.

Select the topics below for specifics about influenza and COVID-19:

What is flu? _

The flu is a contagious respiratory illness caused by influenza viruses that infect the nose, throat, and sometimes the lungs. It can cause mild to severe illness, and at times can lead to death. The best way to prevent flu is by getting a flu vaccine each year.

Flu is different from a cold. Flu usually comes on suddenly. People who have flu often feel some or all of these symptoms:

- Fever* or feeling feverish/chills
- Cough/Sore throat
- Runny or stuffy nose
- · Muscle or body aches
- Headaches
- Fatigue (tiredness)
- Some people may have vomiting and diarrhea, though this is more common in children than adults.

*It's important to note that not everyone with flu will have a fever.

What is COVID-19?

COVID-19 most often causes respiratory symptoms that can feel much like a cold, a flu, or pneumonia, but COVID-19 can also harm other parts of the body.

People with COVID-19 have had a wide range of symptoms reported – ranging from mild symptoms to severe illness. Symptoms may appear 2-14 days after exposure to the virus. People with these symptoms may have COVID-19:

- · Fever or chills
- Cough
- · Shortness of breath or difficulty breathing
- Fatigue
- · Muscle or body aches
- Headache
- New loss of taste or smell
- · Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea

This list does not include all possible symptoms. Older adults and people who have severe underlying medical conditions like heart or lung disease or diabetes seem to be at higher risk for developing more serious complications from COVID-19 illness.

Team member illness

 $You should \ PROMPTLY \ notify \ your \ leader \ if \ you \ have \ any \ of \ the \ following \ conditions/diseases:$

- Vomiting and diarrhea
- Cough, congestion, shortness of breath
- Open lesions, draining wounds
- Fever > 100 degrees Fahrenheit
- Conjunctivitis (or red draining eyes)
- Rash
- Hepatitis or HIV
- Measles, Mumps, or Rubella
- Chickenpox or Shingles
- Tuberculosis (TB)
- COVID-19 exposure or signs and symptoms

- You do not pass the COVID-19 pre-shift screening
- And other potentially contagious conditions or symptoms



Please stay home if you are sick!

Employee occupational health (EOH)

For specific illness or injury, EOH will be required to assess your condition and determine fitness for duty upon return to work if out of work for 5 days or greater. The following are key points about their role in infection prevention in our facilities:

EOH has established guidelines for these illnesses that must be followed.

- Team members must be cleared by EOH before returning to work from infectious disease conditions.
- Refer to policy for Employee Illness.

For further information, please reference - WORK RESTRICTIONS FOR PERSONNEL WITH INFECTIOUS DISEASE POLICY.

Any team member experiencing an infectious and/or communicable disease, as described on page 7 of this module, will be relieved from duty until cleared by Employee Occupational Health (EOH).

Remember, please stay home if you are sick!



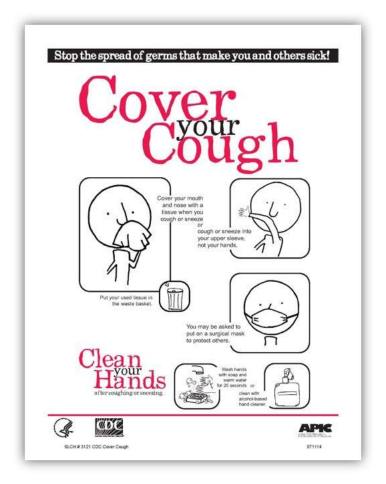
Respiratory hygiene and cough etiquette

If you have any signs and/or symptoms of a respiratory illness, please follow these precautions listed below: $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2}$

- Cover the nose/mouth with a tissue when coughing or sneezing or use the crook of the elbow to contain respiratory droplets.
- Use tissues to contain respiratory secretions and dispose of them in the nearest waste receptacle after each use.
- Perform hand hygiene after contact with respiratory secretions and contaminated objects/materials.

What about patients?

Patients with signs and symptoms of respiratory illness should be asked to wear a surgical mask while waiting in common areas or place them immediately in examination rooms or areas away from others.



Cover your Cough poster from the CDC.

You may access an English/Spanish version of the poster shown here by selecting the linked document below.

Note: The poster opens in new window external to this course. Please be sure to return to this page to continue the course.





Antibiotic safety

Overuse of antibiotics has contributed to the growing problem of antibiotic resistance, which has become one of the most serious and growing threats to public health. Antibiotics should only be taken when necessary to treat or prevent a bacterial infection.

Remember to **NEVER**:

- Take an antibiotic for a viral infection like a cold or the flu.
- Pressure your healthcare professional to prescribe an antibiotic.
- Skip doses (take the dose as soon as you remember).
- Stop taking an antibiotic early, even if you no longer feel sick, unless your healthcare professional tells you to do so.
- Save antibiotics for the next time you become sick.
- Take antibiotics prescribed for someone else.

Select the topics below for additional information regarding antibiotic safety:

Do NOT use antibiotics (unless prescribed)

The following illnesses account for most of the antibiotic prescriptions written when rest, over-the-counter medicines* and other self-care methods may help you feel better:

- Bronchitis (chest cold)
- Common cold and runny nose
- Most ear infections
- Influenza (flu)
- Most sinus infections (sinusitis)
- Sore throat (if not caused by Group A Strep)

*Remember to always use as directed.

Do use antibiotics

Antibiotics are needed to treat:

- Strep throat to prevent rheumatic fever
- Urinary tract infection (UTI)
- Bacterial pneumonia
- Other bacterial infections

• Fever of u	inknown cause		
Fever and	cough with thick or bloody mucus		
Symptoms that are getting worse or lasting more than 10 days			
Symptoms that are severe or unusual			
• Shortness	of breath or trouble breathing		
 Discharge 	e of blood or pus from the ears		
• Difficulty	Difficulty swallowing		
Pus on the back of the throat			
Joint pain			
Hoarsene	ss lasting longer than 2 weeks		
	Knowledge Check		
Alcohol-bas	sed hand sanitizer is the preferred method of hand hygiene unless hands are visibly soiled. (click the Submit button when you're		
finished):			
	TRUE		
\bigcirc	TRUE		
	FALSE		
	SUBMIT		
Which one	of the following tasks is NOT true regarding appropriate storage and cleaning of non-critical equipment? (click the Submit button		
when you're			
\bigcirc	Clean equipment after use to ensure it is ready.		
	Follow guidelines for wet/kill contact time.		
	A green tag on equipment (properly stored) indicates ready to use.		

Seek a healthcare professional if you have any of the following:

• Temperature higher than 100.4° F

\subset	Consider non-labele	ed items as ready to use.

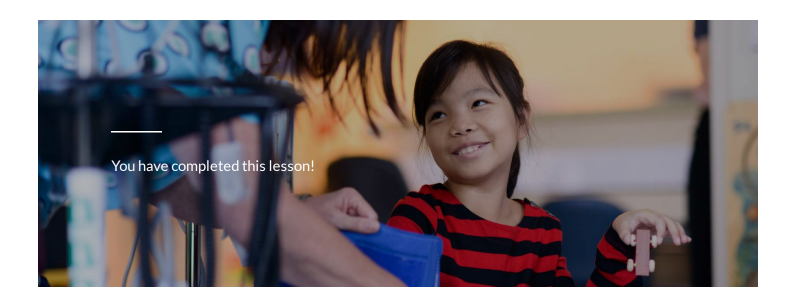
SUBMIT

Team members who have a fever, diarrhea, respiratory illness, rash, open lesions, draining wounds, or other potentially contagious conditions or symptoms should not report to work. (click the Submit button when you're finished)

TRUE

FALSE

SUBMIT



National Patient Safety Goals (NPSG)



Overview

The purpose of the National Patient Safety Goals (NPSG) is to improve patient safety. The goals focus on problems in healthcare and how to solve them.

After completing this module, you will be able to:

- Explain basic concepts regarding each of the goals for both Acute and Ambulatory settings.
- Identify specific actions you can take to support UVA CH's success with meeting the National Patient Safety Goals.

National Patient Safety Goals: The basics

 $\label{thm:condition} \text{Every year, a panel of widely recognized patient safety experts advise the Joint Commission on emerging patient safety issues.}$

The information shared forms the basis for the National Patient Safety Goals. This panel, called the Patient Safety Advisory Group, is comprised of nurses, physicians, pharmacists, risk managers, clinical engineers and other professionals who have hands-on experience in addressing patient safety issues in a wide variety of health care settings.

 $As \ UVA \ CH \ strives \ to \ implement \ and \ maintain \ a \ culture \ of \ safety, \ we \ actively \ apply \ the \ National \ Patient \ Safety \ Goals \ throughout \ our \ system.$





Review the goals

Of the National Patient Safety Goals provided by The Joint Commission, UVA CH actively applies the following goals listed below. The goals for both *Acute* (*hospital setting*) and *Ambulatory* (*clinic setting*) are provided in this lesson. Please review the appropriate goals for your area:

Acute/Hospital Goals

#1 - Identify patients correctly _

NPSG.01.01.01

Use at least two ways to identify patients. For example, use the patient's name and date of birth. This is done to make sure that each patient gets the correct medicine and treatment.

REMINDER! Use the Red Rule to identify patients by name and date of birth.

#2 - Improve staff communication

NPSG.02.03.01

Get important test results to the right staff person on time.

#3 - Use medications safely

NPSG.03.04.01

Before a procedure, label medicines that are not labeled. For example, medicines in syringes, cups and basins. Do this in the area where medicines and supplies are set up.

NPSG.03.05.01

Take extra care with patients who take medicines to thin their blood.

NPSG.03.06.01

Record and pass along correct information about a patient's medicines. Find out what medicines the patient is taking. Compare those medicines to new medicines given to the patient. Give the patient written information about the medicines they need to take. Tell the

patient it is important to bring their up-to-date list of medicines every time they visit a doctor.
#6 - Use alarms safely
$NPSG.06.01.01\\$ Make improvements to ensure that alarms on medical equipment are heard and responded to on time.
#7 - Prevent infection
NPSG.07.01.01 Use the hand cleaning guidelines from the Centers for Disease Control and Prevention or the World Health Organization. Set goals for improving hand cleaning. Use the goals to improve hand cleaning.
#15 - Identify patient safety risks
NPSG.15.01.01 Reduce the risk for suicide.
Universal Protocol (UP): Prevent mistakes in surgery
UP.01.01.01 Make sure that the correct surgery is done on the correct patient and at the correct place on the patient's body.
UP.01.02.01 Mark the correct place on the patient's body where the surgery is to be done.
UP.01.03.01 Pause before the surgery to make sure that a mistake is not being made.
Ambulatory/Clinical Goals

NPSG.01.01.01

#1 - Identify patients correctly

$Use \ at \ least \ two \ ways \ to \ identify \ patients. For example, use \ the \ patient's \ name \ and \ date \ of \ birth. \ This \ is \ done \ to \ make \ sure \ that \ each \ and \ date \ of \ birth.$
patient gets the correct medicine and treatment.

#3 - Use medications safely

NPSG.03.04.01

Before a procedure, label medicines that are not labeled. For example, medicines in syringes, cups and basins. Do this in the area where medicines and supplies are set up.

NPSG.03.05.01

Take extra care with patients who take medicines to thin their blood.

NPSG.03.06.01

Record and pass along correct information about a patient's medicines. Find out what medicines the patient is taking. Compare those medicines to new medicines given to the patient. Give the patient written information about the medicines they need to take. Tell the patient it is important to bring their up-to-date list of medicines every time they visit a doctor.

#7 - Prevent infection

NPSG.07.01.01

Use the hand cleaning guidelines from the Centers for Disease Control and Prevention or the World Health Organization. Set goals for improving hand cleaning. Use the goals to improve hand cleaning.

Universal Protocol (UP): Prevent mistakes in surgery

UP.01.01.01

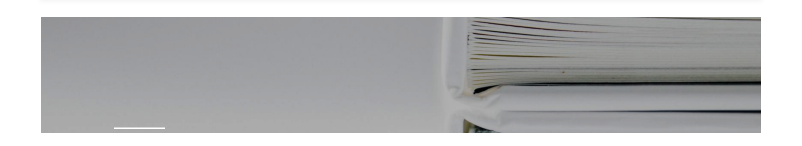
Make sure that the correct surgery is done on the correct patient and at the correct place on the patient's body.

UP01.02.01

Mark the correct place on the patient's body where the surgery is to be done.

UP.01.03.01

Pause before the surgery to make sure that a mistake is not being made.





NPSG reference

Linked below is a reference document including both the Acute and Ambulatory setting NPSGs. You may download a copy to your desktop for future reference:



As a wrap-up activity for this lesson, a knowledge check follows below...

Proper patient identification includes all of the following except: (select Submit after making your choice) Using at least two patient identifiers when giving medications, blood products or collecting specimens. Using patient's room number as an identifier. Labeling blood samples or other specimens in the presence of the patient. Using an electronic verification process in Dimensions which matches the patient's blood type, patient, and the provider's order

The Acute (hospital) and Ambulatory (clinical) areas follow the exact same NPSGs. (select Submit after making your choice)

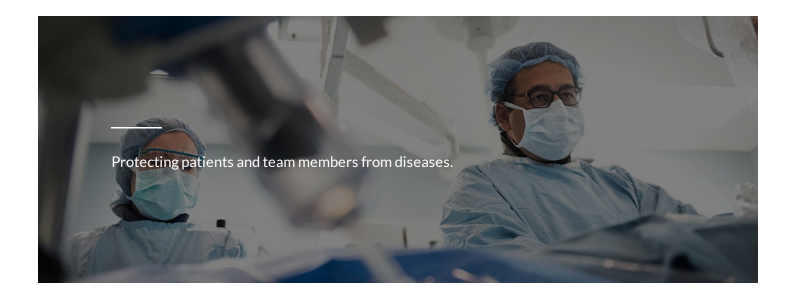
TRUE

FALSE

SUBMIT



Preventing the Transmission of Diseases



Overview

UVA CH is committed to keeping team members and patients safe while in our care through effective and consistent use of standard precautions in all health care settings.

In this module we will:

- Describe how diseases/infections are transmitted.
- Identify the standard precautions used to keep yourself and your patients safe from transmission of diseases/infections.
- Identify transmission-based precautions.
- Identify antimicrobial stewardship.
- Identify the hospital acquired infections (HAIs) that UVA CH strives to reduce:
 - Multi-drug resistant organisms (MDRO)
 - Central Line Associated Bloodstream Infections (CLABSI)
 - Catheter Associated Urinary Tract Infections (CAUTI)
 - Surgical site infections (SSI)

Preventing diseases and infections

It is important to practice standard precautions. Standard Precautions are used for all patient care. They're based on a risk assessment and make use of common sense practices and personal protective equipment use that protect healthcare providers from infection and prevent the spread of infection from patient to patient.

Standard precautions include:

- Practicing appropriate hand hygiene techniques (more details provided in the "Infection Prevention Basics" lesson)
- Appropriate personal protective equipment (PPE).
- Practicing respiratory hygiene/cough etiquette. (more details provided in the "Infection Prevention Basics" lesson)
- Ensure appropriate patient placement.
- Properly handle, clean/disinfect patient care equipment, instruments and devices. (more details provided in the "Infection Prevention Basics" lesson)
- Clean and disinfect the environment appropriately. (more details provided in the "Infection Prevention Basics" lesson)
- Handle textiles and laundry carefully.
- Following safe injection practices (mask for lumbar puncture).
- Ensuring healthcare worker safety including proper handling of needles and other sharps.



A poster illustrating standard precautions.

Transmission-based precautions

Transmission-Based Precautions are the second tier of basic infection control and are to be used in addition to Standard Precautions for patients who may be infected or colonized with certain infectious agents for which additional precautions are needed to prevent infection transmission.

Before entering the patient's room...

 $Let's\ explore\ some\ specific\ precautions.\ Select\ each\ isolation\ listed\ below\ to\ view\ details:$

Transmitted to others through both the airborne and contact routes.

Includes these diseases, but not limited to:

- Varicella Zoster (chickenpox & disseminated shingles)
- MERS-CoV
- Other emerging infectious diseases

Special considerations:

- PPE: Gown/Gloves
- Requires negative pressure room
- Team members must wear a N95 respirator or PAPR
- Limits transports for necessary purposes only the patient being transported is to wear a surgical mask



Use airborne precautions

Transmitted to others through airborne droplet nuclei of an infected patient from coughing, sneezing, talking or through respiratory procedures such as suctioning, intubation, tracheostomy care, etc.

Includes these diseases, but not limited to:

- Measles
- Known or suspected tuberculosis (TB)

Special considerations:

- Requires negative pressure room
- Team members must wear a N95 respirator or PAPR device
- Limits transports for necessary purposes only the patient being transported is to wear a surgical mask



Use contact precautions

Transmitted to others through direct patient contact or contact with the patient's environment.

Includes these diseases, but not limited to:

- Multi-drug resistant gram negative organisms
- Draining wounds not contained in a dressing
- Carbapenem-resistant Enterobacteriaceae (CRE)/KPC- Klebsiella
- Pneumoniae Carbapenemase
- Human Metapneumovirus (Can wear mask according to standard precautions)
- Extended spectrum beta-lactamases (ESBL)
- Parainfluenza 1, 2, 3, 4 (In Infants and Young Children)

Special consideration: PPE: Gown/Gloves

Some illnesses require both- DROPLET & CONTACT isolation:

- Respiratory syncytial virus (RSV)
- Adenovirus (Pneumonia)



Use protective precautions

Principles of protective precautions:

- Patient placement
- A private room with positive or neutral air pressure should be used
- Ideally, the door should be kept closed. The door may be left open if necessary for patient safety

For patients that are already immunocompromised, there are additional precautions to help keep them safe.

Special considerations:

- Use strategies to minimize dust
- Transportation of the patient should be limited to avoid exposure to any source of infection
- During transport have patient wear a tight fitting surgical mask while out of their room
- Do not allow any dried and/or fresh flowers, potted plants and fresh fruit in the patient's room

Stem cell transplant patients are required to be on precautions and cared for in a well-sealed private room that also provides:

- HEPA filtration of incoming air
- · Directed room air flow
- · Positive room pressure relative to corridor
- Ventilation greater than or equal to 12 air exchanges



Use contact/special enteric precautions

Transmitted to others through direct patient contact or contact with the patient's environment.

Includes these diseases, but not limited to:

- · C difficile infection
- Norovirus infection
- Sapovirus

Rotavirus

Special considerations:

- Wash your hands with soap and water (NOT alcohol-based hand sanitizers) upon exiting the patient room.
- · Clean environment with Sporicidal or Bleach wipes.
- Immediately change gloves and wash hands after contact with environment.
- Some facilities have a navy caddy for contact enteric isolation.



Use droplet precautions

Transmitted to others via large respiratory droplets of an infected patient from coughing, sneezing, talking or respiratory procedures such as suctioning, intubation, tracheostomy care, etc. Team members entering droplet precaution rooms are to wear a surgical mask.

Includes these diseases, but not limited to:

- Neisseria meningitis infection
- Pertussis
- Influenza
- Human Rhinovirus (add contact precautions if copious moist secretions and close contact)
- Mycoplasma Pneumoniae

Special considerations:

- PPE- Surgical Mask
- If transport required- have patient wear a surgical mask

Some illnesses require both- DROPLET & CONTACT isolation:

- Respiratory syncytial virus (RSV)
- Adenovirus (Pneumonia)



COVID enhanced respiratory precautions

Transmitted to others through contact and droplet routes.

Includes these diseases, but not limited to:

- COVID-19
- SARS-CoV-2 infection

Special considerations:

- PPE: Gown/Gloves/Protective Eyewear/N-95 respirator or PAPR.
- Keep door to patient's room closed.

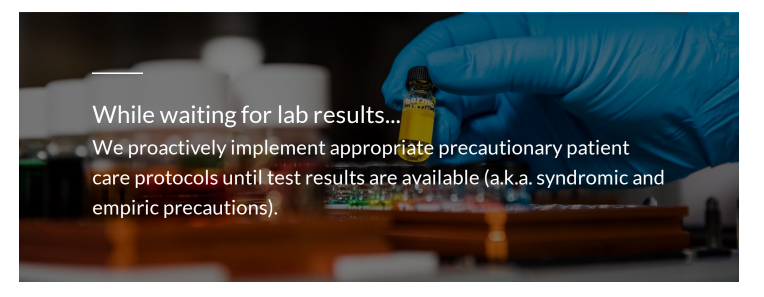


Other considerations for isolation precautions

Carefully review the following information:

Dedicated patient equipment.

- Clean and disinfect equipment after contact with patient or contaminated environment after each use.
- Correct signage posted.
- Appropriate supplies readily available.
- Disinfectant wipes (with lid CLOSED) readily available.
- Limit transports to essential purposes only.
- For patient transport:
 - Ensure clean patient, clean gown, clean sheets, clean bed prior to transport.
 - Always report isolation status to receiving department.



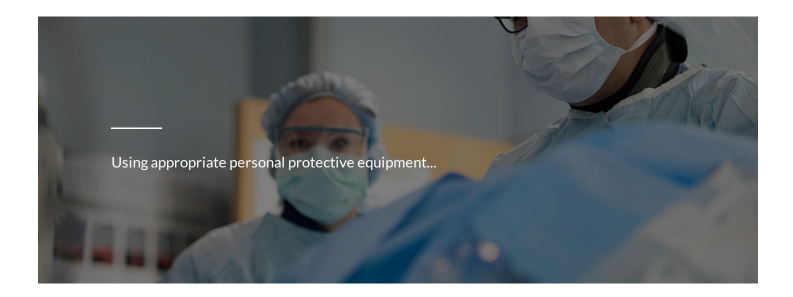
Important reminders!

Some items to consider about fingernail hygiene:

- Do NOT wear artificial nails or nail enhancements (including gel or powder nails).
- Natural nails must be kept short (1/4 inch) and well groomed.
- Hands, including the area around nails, should be free of inflammation.
- Regular nail polish that can be removed with nail polish remover may be worn provided that it is in good repair- no cracks or chips.

Some items to consider about linens:

- Clean linens/pillows should be covered or protected to prevent contamination.
- Handle contaminated textiles and fabrics with minimum agitation to avoid contamination of air, surfaces, and persons.
- Bag or otherwise contain contaminated textiles and fabrics at the point of use.
- Do not carry soiled linen against body.
- Do not drag linen bag down hallway.



Personal protective equipment (PPE)

The next precaution is making sure you "dress to protect" using the most appropriate personal protective equipment (also known as PPE).

Always perform Hand Hygiene prior to donning PPE and after doffing PPE!

UVA CH provides approved PPE including gloves, gowns and face protection. Select each tab below to explore details for PPE:

GLOVES GOWNS FACE PROTECTION

Gloves are used when touching blood, body fluids (OPIM), mucous membranes or non-intact skin.

Helpful tips for using gloves:

- For single use only
- Change gloves and perform hand hygiene if:
 - o Gloves become damaged
 - o Gloves become visibly soiled
 - o Moving from soiled body site to clean body site
- Do not wash or dry

Remember!

Use gloves according to standard precautions when reasonably anticipated contact with blood or other potentially infectious materials, mucous membranes, non-intact skin, potentially contaminated skin or contaminated equipment could occur.



GLOVES GOWNS FACE PROTECTION

Gowns are used during procedures that may cause splashing or spraying of blood or body fluids (OPIM).

Helpful tips for using gowns:

- $\bullet \ \ \text{All gowns should be fluid resistant be sure the gown is securely fastened at back of neck and waist.}$
- Gowns should fully cover torso, fit comfortably over the body & have long sleeves that fit snuggly at the wrist.
- $\bullet \quad \text{Use gowns if potential for contamination to clothing from blood, body fluids or other potentially infectious materials.}\\$
- $\bullet \ \ \text{For single use only discard disposable gowns in the trash can inside the patient's room.}$
- If your clothing becomes soiled with blood or body fluids, these items will be laundered by the facility.

Remember!

Use gowns during procedures or patient care that may cause splashing or spraying of blood or body fluids or contaminated.



GLOVES GOWNS FACE PROTECTION

Face protection is used during procedures that may cause splashing or spraying of blood or body fluids (OPIM).

Helpful tips for using face protection:

- Masks should fully cover nose & mouth
- Mask with shield or mask with goggles
- Personal glasses are NOT appropriate for eye protection and requires the use of additional equipment (goggles, face shield)

Remember!

Use face protection during procedures or patient care that may cause splashing or spraying of blood or body fluids.





Important Reminder!

Report team member incidents/injuries as they occur. If you suspect a potential blood or body fluid exposure, notify your leader for further instructions.

Safe injection practices

It is very easy to transmit diseases/infections when using needles (also known as "sharps") and other instruments that inject fluids into the body or extract fluids from the body.

It is extremely important to follow safe injection practices when using needles, cannulas that replace needles and intravenous (IV) delivery systems to protect yourself and your patient. These practices include using, handling and disposing of these devices.

When using injection devices, be sure to:

- Follow proper infection control practices and maintain aseptic technique during the preparation and administration of injected medications (e.g., perform hand hygiene).
- Never administer medications from the same syringe to more than one patient, even if the needle is changed.
- Never enter a vial with a used syringe needle.
- Do not use medications packaged as single-dose or single-use for more than one patient.
- Do not use bags of intravenous solution as a common source of supply for more than one patient.
- Limit the use of multi-dose vials and dedicate them to a single patient whenever possible.
- Always use facemasks when injecting material or inserting a catheter into an epidural or subdural space.

Lumbar injections require special practices....

When assisting with placing a catheter or injecting material into the spinal canal or subdural space, be sure to adhere to all safe injection practices as well as:

- Wearing a surgical mask.
- Performing hand hygiene.

This helps reduce the risk of the patient developing meningitis that can be caused by team members' respiratory flora.

Preparation and disposal of sharps

We have discussed how to stay safe while using needles and other injection devices. Now let's talk a little about what to do when preparing to use and how to properly dispose of these instruments.

Before using an injection device be sure to follow these practices:

- Wear the appropriate PPE if required.
- Clean your hands.

After using an injection device be sure to follow these practices:

- Immediately engage the safety device after injection is complete.
- Do NOT recap, bend, cut, remove from the syringe or tube holder or otherwise manipulate used needles.
- Immediately discard any used needles, lancets or other contaminated sharps in a leak-proof, puncture-resistant sharps container that is
 either red or labeled with a biohazard label.
- Discard the sharps containers after 2/3 full or when contents are at the "full" line indicated on the container (know who is responsible in your department).



Image of a SHARPS disposal container.

An example of a sharps container for proper disposal of injection needles.



Antimicrobial stewardship

Management of infectious diseases is complex. Our Antimicrobial Stewardship Program aims to optimize antibiotic selection to reduce patient risk and encourage avoidance of antibiotics for patients without bacterial infections. The program assists practitioners through education, development of prescribing resources, decision support, and access to antimicrobial expertise.

Mission of our Antimicrobial Stewardship Program

"Every patient who has an indication for an antibiotic will receive the correct antibiotic, at the correct dose, for the correct duration, every time."

Select each topic below to learn more about how you can support antimicrobial stewardship:

- $\bullet \quad \text{Using the most effective antibiotic improves outcomes compared with using the broadest-spectrum antibiotics}.$
- Smart use of antibiotics is key to controlling the spread of resistance.
- Utilize resources (order sets, guidelines) to ensure optimal and evidence-based therapies.

Improve patient outcomes

When patients receive optimal therapies, it can result in better outcomes, reduced length of stay, reduced hospital admissions and fewer side effects. Healthcare costs are consistently reduced.

Important statistics about antibiotics:

- Approximately 20% of hospitalized patients have an adverse reaction to an antibiotic.
- Approximately 30% of antibiotic use in hospitals is avoidable.
- Approximately 30% of antibiotic use in ambulatory settings is avoidable.

Important reminder:

People infected with antimicrobial-resistant organisms are more likely to have longer, more expensive hospital stays, and may be more likely to die as a result of an infection.

Delay antibiotic resistance

- Antibiotic resistance can lead to illnesses that were once easily treatable with antibiotics. Antibiotic overuse is the #1 driver for developing resistance. The ongoing efficacy of antibiotics is threatened by increasing bacterial resistance and few new agents are in development.
- Antibiotics are not effective against viral infections like the common cold, flu, most sore throats, bronchitis and many sinus and ear infections. Overuse of antibiotics for illnesses can promote antibiotic resistance.
- · Antibiotics can have serious side effects including C. difficile infectious diarrhea, rash, allergic reaction, kidney/liver toxicity, etc.

Regulatory compliance

There are a growing number of regulatory bodies that recognize the importance of antimicrobial stewardship:

- · Joint Commission, Centers for Medicare/Medicaid Services, as well as healthcare grading organizations.
- The Joint Commission and Leapfrog Group assess compliance with stewardship recommendations outlined by the Centers for Disease Control (CDC).

Note: Information regarding Creutzfeldt-Jakob disease (CJD) is included with surgical site infections (later in this section).

Knowledge check

Before you advance to a review the HAIs, there are 3 knowledge checks for you to answer on the following pages:

Which of the following statements are TRUE regarding appropriate antibiotic use? (click Submit when you're finished)		
\bigcirc	Using the most effective antibiotic improves outcomes compared with using the broadest-spectrum antibiotics.	
\bigcirc	Smart use of antibiotics is key to controlling the spread of resistance.	
\bigcirc	Utilize resources (order sets, guidelines) to ensure optimal and evidence-based therapies.	
\bigcirc	All the above.	
	SUBMIT	
nuaro do		
ou ai e ue:	scribing standard precautions to a new team member. You tell her to follow them: (click Submit when you're finished)	
Ouaredes	Scribing standard precautions to a new team member. You tell her to follow them: (click Submit when you're finished) With contagious patients only.	
	With contagious patients only.	
	With contagious patients only. On all surgical patients.	
	With contagious patients only. On all surgical patients. On ALL patients.	
	With contagious patients only. On all surgical patients. On ALL patients. Only on contact with blood or blood products.	

	When touching blood.
\bigcirc	When touching body substances.
\bigcirc	If you have cuts or abraded skin.
\bigcirc	All the above.
	SUBMIT

Healthcare associated infections (HAI)

Healthcare associated infections (HAI) are infections that are acquired by a patient while in the hospital that was not present at the time of admission.

The types of HAIs we'll review on the following pages in this module are:

- Multi-drug resistant organisms (MDRO)
- Central line-associated bloodstream infections (CLABSI)
- Catheter-associated urinary tract infections (CAUTI)
- Surgical site infections (SSI)



The following are organisms identified as multi-drug resistant organisms (MDRO) at our facilities:

•	Burkholderia sp. (highly resistant strains)
•	Acinetobacter sp. (highly resistant strains)
•	Pseudomonas sp. (highly resistant strains)
•	Organisms labeled as ESBL or CRE (Carbapenem-resistant Enterobacteriaceae) which include KPC (Klebsiella pneumoniae carbapenemase)
•	C-diff is another organism that is difficult to treat
Preventi	on strategies include, but not limited to:
•	Isolation Precaution guidelines
•	Hand hygiene
•	Providing report to other departments of MDRO and isolation status
•	Provide MDRO Education (including organism and type of isolation) to patients and family
	esistant organisms are? pmit button when you're finished) a) Easy to treat
\circ	b) Resistant to one or more antibiotics
	c) Require patient education within 24 hours
\bigcirc	d) Both "b" and "c"
	SUBMIT

 $MRSA\ (Methicillin\ resistant\ Staphylococcus\ aureus)\ -\ abscess/draining\ wound-\ if\ unable\ to\ cover/contain$



A definition of a central line acquired bloodstream infection (CLABSI): A laboratory-confirmed bloodstream infection not related to an infection at another site that develops after 48 hours of central line placement.

Central lines terminate at/or close to the heart or terminate in one of the great vessels entering and leaving the heart (i.e., the aorta, the pulmonary arteries/veins, the superior and inferior vena cava).

Examples of central lines include:

- Subclavian, femoral or internal jugular (single, double, triple or quad)
- Introducer/Cordis
- Swan Ganz catheter
- PICC line
- Hemodialysis Vas-Cath (tunneled and non-tunneled)
- Implanted port (i.e., Port-a-cath)
- Umbilical, artery, and vein

Catheter selection

When intravascular fluids/medications are ordered by the provider, the appropriate type of catheter (peripheral or central) is selected to accommodate the patient's vascular access needs. A provider order is required for the placement of a central line.

Selection and care is based upon:

- The anticipated therapy.
- Length and duration of therapy.
- Vascular integrity and availability.
- Patient preference (when appropriate).
- Available resources for continued care, replacement and/or removal of the device.

CLABSI: Line sepsis

The following are non-specific symptoms of line sepsis:

- Fever
- Chills, shaking rigor
- Hypotension, shock
- Hyperventilation
- Gastrointestinal: abdominal pain, vomiting, diarrhea
- Neurologic: confusion and seizures

The following are indicators of line sepsis:

- Source of sepsis unknown
- Patient unlikely candidate for sepsis
- Intravascular line in place (or recently in place)
- Inflammation or purulence at site
- Abrupt onset, with shock
- Sepsis response to antimicrobial therapy or dramatic improvement after removal of device

CLABSI: Central line best practices

Implement best practices or evidence based guidance to prevent central line associated bloodstream infections. The central line bundle is a group of evidence based interventions for patients with intravascular central catheters that, when implemented together, result in better outcomes than when implemented individually.

Measures include:

- Optimal catheter site selection
- Avoid femoral lines (if femoral line placed- discontinue within 48 hours)
- Prior to line insertion, ensure the patient (and family as needed) has been educated about central line infection prevention
- Make sure to document education within 24 hours
- Perform hand hygiene
- Use chlorhexidine gluconate (CHG) skin antisepsis on patient (unless allergy or contraindication) ensure the skin prep agent has completely
 dried before inserting the central line
- Use maximum barriers (for inserter and assistant) e.g., sterile gloves, sterile gown, cap, mask with face shield and large sterile drape head to toe

Remove the central line as soon as it is no longer needed

Chlorhexidine warning

Chlorhexidine (CHG) should not be used on:

- Infants weighing less than 1000 grams.
- Anyone with a chlorhexidine sensitivity or allergy.

Note: CHG should be used according to manufacturer's guidelines

CLABSI: Central line best practices

Follow recommended central line maintenance practices:

- Change dressing every 7 days for semi-permeable, every 2 days for tape and gauze, or if soiled/loose
- CHG impregnated disc make sure right side up
- Date/Time of dressing change noted on dressing
- Label all tubings and bags
- Line necessity must be assessed and documented daily
- CHG treatment
- Scrub the hub
- Remove line when no longer necessary

Documentation

The following must be documented:

- Central line education provided to patient/family within 24 hours of insertion.
- Central line necessity must be assessed and documented each shift and ensure that necessity matches the patient's condition.
- CHG treatment daily.

Always document what patient and family education is provided (within 24 hours)!

CLABSI is a laboratory-confirmed bloodstream infection not related to an infection at another site that develops after 48 hours of central line placement.

(click the Submit button when you're finished)

TRUE

FALSE



CAUTI: Overview

A catheter-associated urinary tract infection (CAUTI) is a urinary tract infection (UTI) in a patient that had a urinary catheter for at least two days and the catheter was in place within the past day.

Some key information regarding this type of infection can be found on www.cdc.gov. On their website, search for "CAUTI" to learn more of the up-to-date information and statistics.

CAUTI: Symptoms

The following are symptoms of a CAUTI:

- Abnormal urine color (cloudy urine)
- Blood in the urine (hematuria)

Foul or strong urine odor Frequent and strong urge to urinate Pressure, pain or spasms in your back or the lower part of the belly Leakage of urine around the catheter Other symptoms that may occur with a UTI: Chills Fatigue Fever Flank pain Mental changes or confusion (may be the only signs of a UTI in the elderly) Vomiting Fever Shaking, rigor Hypotension, shock Hyperventilation Gastrointestinal: abdominal pain, vomiting, diarrhea Neurologic: confusion and seizures **CAUTI: Best practices for prevention** Implement best practices or evidence based guidance to prevent CAUTI: **ALWAYS** seek alternatives prior to consideration of insertion of indwelling urinary catheter. Hand hygiene and standard precautions when inserting or providing peri-care. Use indwelling urinary catheter only if there is an appropriate indication (more information about appropriate indication follows in this section). Only properly trained staff should place the catheter. Use aseptic technique, validated inserter and buddy for placement. Evaluate need for catheter daily and remove as soon as no longer meets criteria. Follow the standing order for catheter removal.

Use an approved securement device.

•	Maintain an unobstructed urinary flow with no kinks or dependent loops in drainage device.					
•	Use an approved product for perineal care twice per day and PRN.					
Criteria	Criteria for insertion of indwelling catheter					
Appropriate	Appropriate indicators include:					
•	Patient who is hemodynamically unstable with vasoactive/inotrope medication(s) infusing.					
•	Urologic procedure / surgery, bladder injury, pelvic surgery (i.e. GYN, colorectal surgery), or surgery involving structures contiguous with the bladder or urinary tract.					
•	Acute urinary retention or bladder outlet/urinary tract obstruction.					
•	Patient requires prolonged immobilization (e.g. potentially unstable thoracic or lumbar spine, multiple traumatic injuries such as pelvic fractures).					
•	Urinary incontinence with open sacral/perineal wounds of stage III or IV classification.					
•	Palliative or end-of-life care.					
•	Perioperative use in selected prolonged surgeries.					
•	Provider order with reason for clinical justification (if reasons are not included in listed criteria).					
Docume	entation					
Appropriate	e actions include:					
•	Catheter necessity must be assessed at least once each shift and ensure that necessity matches the patient's condition.					
•	Prior to catheter insertion, ensure the patient (and family as needed) has been educated about urinary tract infection prevention.					
•	Peri-care twice daily.					
	_					
Always	document patient and family education when provided (within 24 hours)!					
CAUTI is a cath button when yo	neter associated urinary tract infection that is preventable when proper prevention measures are followed. (click the Submit ou're finished):					
0	TRUE					
\bigcirc	FALSE					

Maintain a closed drainage system (intact RED seal at all times).



Surgical site infections (SSI): Overview

A surgical site infection (SSI) is an infection that occurs after surgery in the part of the body where the surgery took place.

Important SSI facts: Some key information regarding this type of infection can be found on www.cdc.gov. On this website, search for "surgical site infections" to learn more of the up-to-date information and statistics.

Types of surgical site infections

There are three types:

- - Superficial SSI Infection involving only the skin or subcutaneous tissue and occurs within 30 days after surgery
- Deep SSI Infection involving deep soft tissue (fascia and muscle) and occurs within 30 to 90 days after surgery, depending on the procedure performed
- Organ space SSI Infection involving organs and spaces opened or manipulated during the surgery and occurs within 30 to 90 days after surgery, depending on the procedure performed

SSI pre-op prevention measures

Pre-admission testing (PAT):

- SSI Education (DOCUMENT PRIOR TO SURGERY)
- Nasal screening
- Instruct patient to shower/CHG shower (as appropriate) at home prior to surgery

Encourage healthy diet
 Encourage smoking cessation

Pre-op:

- Clean hands with soap and water or an alcohol-based hand rub before and after caring for each patient.
- Document if patient took shower/CHG shower at home
- CHG wipes at surgical site
- Clipping hair if indicated
- Document bowel prep if indicated

Health issues that place patients at risk for SSI:

- Chronic illness
- Remote infections
- Unhealthy lifestyle
- Advanced age
- Obesity
- Uncontrolled blood sugar
- Tobacco use
- MRSA colonization

Intra-op prevention measures

The following intra-op steps are crucial for the prevention of infection:

- Clean hands and arms up to elbows with an antiseptic agent just before the surgery
- Wear special hair covers, masks, eye protection, gowns, and gloves during surgery
- Duration and type of surgical site scrub
- Skin antisepsis
- Surgical attire (hospital laundered scrubs)
- Sterile draping
- Appropriate duration of surgery

- Administer appropriate antibiotics within 60 minutes prior to surgery start time
- Appropriate redosing of antibiotics as needed, weight based, for surgery greater than 4 hours or if excessive blood loss
- Minimizing traffic in the OR (including entering/exiting the OR suite)
- Temperature and humidity control in the OR
- Normothermia maintained ≥96.8
- Glycemic control maintained
- Surgical instruments/materials count
- Surgical drain management
- Surgical technique
- Separate closing tray when indicated (changing gown, gloves, suction, cautery, or any other contaminated items)
- Wound protectors
- Changing gloves after specimen handling or when soiled
- After patient leaves the room:
 - THOROUGHLY clean the OR between patients and complete a terminal clean at end of day
 - Prepare soiled instruments for decontamination
 - Reprocess and sterilize instruments as appropriate

Note: Wound class/site of incision also plays a role in a patient's risk for SSI.

SSI post-op prevention measures

Apply these practices post-operatively:

- Maintain normal body temperature
- Monitor and maintain proper glucose level
- Provide SSI education while inpatient and at discharge in AVS
- Recommend routine post-operative antibiotics for ≤24 hours after surgery start time
- Follow dressing change orders (if no order written, clarify with MD)
- Arrange appropriate "at home care" as needed

		cation (inpatient, outpatient or at discharge) topics include:			
	•	Nutrition guidelines			
	•	Medications			
	•	Blood glucose monitoring			
	•	Normothermia			
	•	Bathing instructions			
	•	Hand hygiene			
	•	Follow-up appointments			
	•	Symptoms to report: fever, redness, swelling, pain, drainage or incision opening			
	•	Attach SSI prevention education to AVS (After Visit Summary)			
	Always	document what patient and family education is provided!			
W	/hich of the fo	llowing are types of SSI? (click Submit after choosing an answer)			
	\bigcirc				
		Superficial SSI			
	\bigcirc	Superficial SSI Deep SSI			
	0				
	OOO	Deep SSI			

Always provide patient education on risk factors and the importance of compliance with prevention measures. This may lead to decreased infections in surgical

patients.



Creutzfeldt-Jakob disease (CJD): Overview

 ${\sf CJD}\ is\ a\ progressive\ degenerative\ nervous\ system\ disease\ affecting\ motor\ control\ and\ function.$

CJD can be transmitted during invasive procedures accessing neurological tissue or cerebral spinal fluid (CSF).

Be alert for any patient who has:

- Known or suspected CJD
- An unclear diagnosis and is undergoing a neurosurgical procedure
- An unclear diagnosis and/or presents with the following symptoms:
 - Failing memory
 - Changes in behavior
 - Lack of coordination
 - Visual disturbances

CJD: Preventing transmission

For patients with known (or suspected) CJD, it is important to immediately reference the CJD Transmissible Spongiform Encephalopathies (TSE) policy.

This policy provides clear direction on key items such as:

- Notification process
- General safety rules
- Management of tissue and spinal fluid specimens
- Cleaning and/or disposal of contaminated equipment/supplies
- Prevention practices in the operating room
- Post-mortem guidelines

Important note!

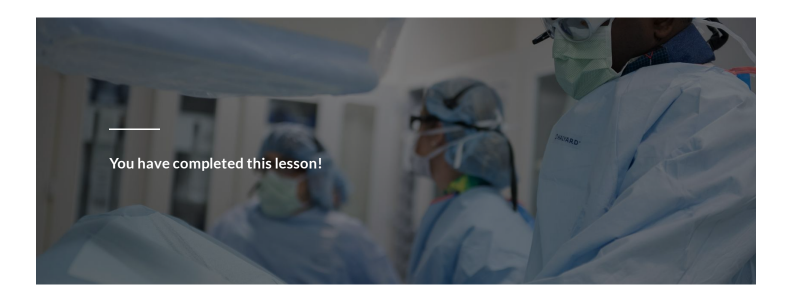
Lumbar punctures performed on patients age 60 years or older should be handled as if CJD is suspected.

CJD can be transmitted during invasive procedures accessing neurological tissue or cerebral spinal fluid. (click Submit after choosing an answer)

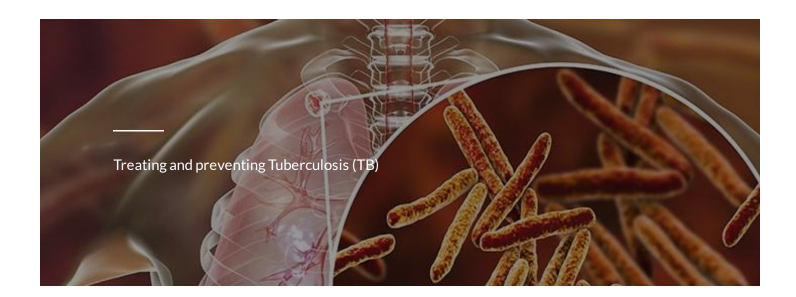
TRUE

FALSE

SUBMIT



Tuberculosis (TB)



Overview

This disease is caused by the *Mycobacterium tuberculosis bacteria* and is primarily a lung disease

Tuberculosis (TB) is most commonly spread by:

- Coughing, sneezing, talking, singing, etc.
- Carried in airborne particles for long distances.
- Air currents can keep them in the air for up to 8 hours.

In this lesson, we will:

- Identify who is at risk for contracting tuberculosis.
- Discuss TB treatment options.
- Explain how to prevent the spread of this highly contagious disease.
- Identify your role in the prevention of the spreading of TB.

Did you know?

Tuberculosis (TB) can also attack the kidneys, spine, and brain.

Who is at risk?

Persons at high risk for developing TB disease:

- Persons with medical conditions that weaken the immune system.
- Close contacts of a person with infectious TB disease.
- Persons who have immigrated from areas of the world with high rates of TB.
- Children less than 5 years of age who have a positive TB test.
- Groups with high rates of TB transmission, such as homeless persons, injection drug users, and persons with HIV infection.
- Persons who work or reside with people who are at high risk for TB in facilities or institutions such as hospitals, homeless shelters, correctional facilities, nursing homes, and residential homes for those with HIV.

Did you know?

Persons using IV drugs can place themselves at a higher risk for TB.

TB infection information

TB infection means that an individual has inhaled the TB germ and has become infected. Typically, the body fights the bacteria to stop the development of active TB disease.

Select each topic below to view associated details:

- Has a positive TB test.
- Is contagious and can spread the disease.
- Has an abnormal chest X-ray.
- Has bacteria (Mycobacterium tuberculosis) in sputum.
- May present the following symptoms:
 - Night sweats
 - o Cough (which can sometimes bring up blood)
 - Fever and chills
 - Weight loss
 - Fatigue
- IMPORTANT REMINDER: Active TB requires treatment!

Person with latent TB infection.

- Has a positive TB test.
- Cannot spread TB to others.
- Does not have symptoms.
- Does not feel sick.
- Has a normal chest x-ray and a negative sputum smear.
- Needs treatment for latent TB infection to prevent active TB disease.



What is the treatment plan?

Treatment plans vary depending on the strain of TB, current phase of infection, patient age, HIV & immune status- See CDC evidence-based guidelines for current treatment.

CDC treatment protocol

You will be directed to a browser window outside of this course when you select the button linked to the CDC protocol. You must return here to continue the course.

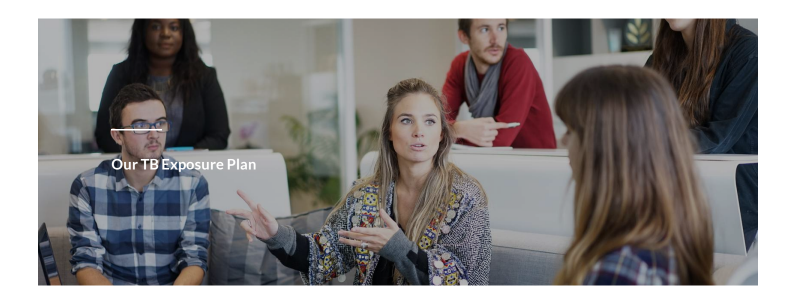
CDC TB PROTOCOL

Some basic guidelines

The following are basic guidelines for TB treatment:

- Latent TB infection requires one drug to kill the TB germ.
- TB disease requires multiple drugs to treat TB.

There are some strains of TB that are drug resistant.



TB Exposure Control plan

To protect you and to provide a better healing environment for our patients, We have a comprehensive TB Exposure Control plan.

Select each of the five plan elements in the table to the right to learn more about each:

Early recognition of TB
 Some specific action items include: Screen all patients for signs and symptoms of TB and isolate immediately if suspected. Check for abnormal chest x-ray. Test sputum for Acid-fast Bacillus (AFB).
Test for TB by TB skin test (TST) or by TB blood test (IGRA) if indicated.
Management of TB patients
Some specific action items include:
Place surgical mask on patient when transferring to room or out of room for a procedure.
• Ensure patient is in designated negative pressure room (verify room is negative) - notify the infection prevention department. Keep door closed securely.
Wear N95 respirator or PAPR when entering the room.
Teach patient to cover mouth and nose with tissue when coughing, sneezing, etc.
Maintain isolation until the patient:
 Has three consecutive negative sputums for AFB (Acid-fast Bacillus) smear.
 Consult with infection prevention prior to removal of patient from isolation.
Initiate/continue treatment as directed by practitioner.
Educate patient regarding TB and medication importance.
Ensure follow-up care.
Notify local health department at time of positive culture results and at discharge.
Note: A patient is no longer considered contagious after completing TWO WEEKS of effective therapy.
Engineering controls
Some specific action items include:
Place patients on airborne precaution - room must be:
Negative pressure.
Air exhausted to outside or re-circulated through HEPA filtration.
Use portable HEPA units in areas that do not meet the above requirements such as operating rooms or procedural areas:
Perform case at end of the day/last case.
Ensure room clearance after procedure.
Notify plant engineering of airborne isolation so they can log air pressure daily

Respiratory protection __ Some specific action items include: • Wear OSHA required respiratory protection which includes:

PAPR (used for individuals that cannot be fitted with the N-95 respirator, have facial hair and those working in designated high risk units).

Screening & counseling

Some specific action items include:

- You should be evaluated by employee occupational health (as required by your facility) if you have signs, symptoms or occupational exposure.
- Designed to protect you and to provide a better healing environment for our patients.

o N-95 respirator (requires annual fit-testing and assessment in identified areas).

FAQs:

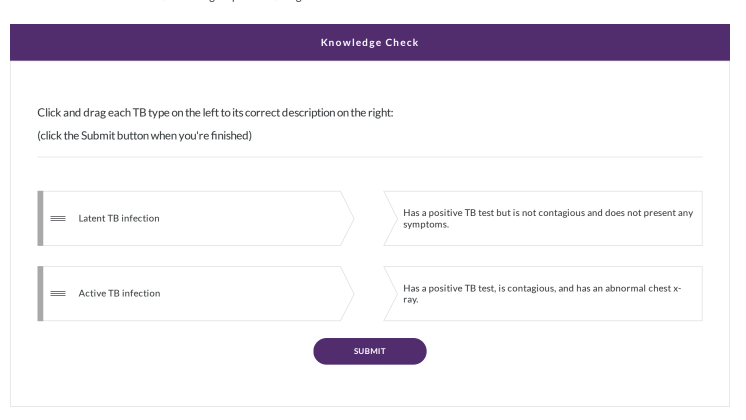
Before you complete this lesson, there are some frequently asked questions to review...

Frequently asked questions about TB:

- 1. When do you start isolation for TB?
 - With any clinical suspicion of TB see the TB plan for further details.
 - Some examples include: Suspicion and order for AFB, TB skin test, QuantiFERON TB Gold, abnormal CXR with cavitary lesions.
- 2. Do you have to isolate for latent TB?
 - No. The only time isolation is required is if the patient is under suspicion for active TB.
- 3. Do you have to isolate for extrapulmonary TB (outside of lungs or larynx)?
 - Only if the TB is in an open or draining wound.
- 4. What if suspicion for TB arises after patient has already been admitted?
 - Place in Airborne Isolation.
 - Alert Infection Prevention.

5. When can I remove my patient from Airborne Isolation?

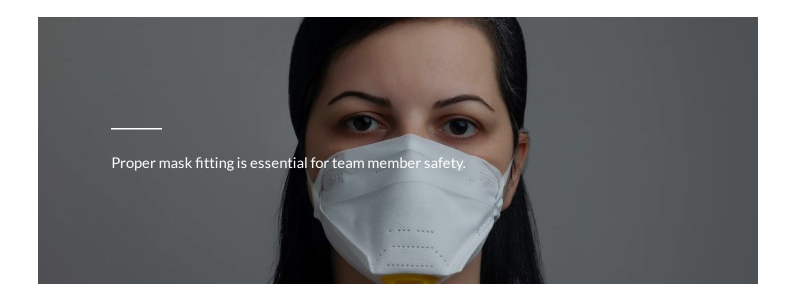
- Suspected TB (all of the conditions must be met):
 - Diagnosis other than Pulmonary tuberculosis is confirmed AND patient is on or completed effective therapy with clinical documentation of improved symptoms.
 - Three sputum smears at least 8 24 hours apart with one being an early morning specimen OR one bronchial washing are reported as negative by the Microbiology Laboratory.
- Pulmonary TB (all of the conditions must be met):
 - On effective therapy for at least 2 weeks.
 - Improving clinically.
 - The sputum smear is negative for AFB on three separate occasions at least 8– 24 hours apart with one being an early morning specimen.
- Soft tissue/draining lesions with M. tuberculosis (all of the conditions must be met):
 - On effective therapy for at least 2 weeks.
 - Is improving clinically.
 - Smears obtained from wound drainage are negative for AFB on three separate days **OR** when the wound is closed and no longer open or draining.



ick the Su	bmit button when you're finished)
\bigcirc	Air currents
\bigcirc	Sneezing
\bigcirc	Singing
\bigcirc	All the above
	SUBMIT
	of the following statements about TB is incorrect?
	of the following statements about TB is incorrect? Shmit button when you're finished)
	of the following statements about TB is incorrect? Ibmit button when you're finished) There are strains of TB that are drug resistant.



Mask Fitting



Overview

A proper fit for your mask is vital to your safety.

If your N95/PAPR is not used appropriately, you could place yourself at risk for inhaling harmful substances. OSHA requires employers to establish and maintain a respiratory program to protect team members from contaminants that contribute to or cause occupational diseases. The respiratory program includes the use of N95 masks and powered air purifying respirator (PAPR) units to assure a safe work environment. Respiratory protection may be needed if there is a risk of exposure to vapors, gases, or aerosols of hazardous drugs.

An important part of assuring a safe work environment is the appropriate use of masks to protect against the transmission of diseases including:

- Chickenpox
- Measles
- SARS-CoV
- Shingles
- Tuberculosis (TB) known or suspected

Let's begin by identifying some of the common types of masks/respirators used in our industry and then review basic information regarding training on mask fitting.

Select the "plus sign" by each mask type shown below to view further details:





N95 Mask

- Prestige Ameritech ProGear is a commonly used type of N95 mask in our facilities.
- Cannot be disinfected and are therefore assigned to only one person.
- Must be fitted to the individual for correct size (at least annually).
- Can be stored in a paper bag (if not soiled) and not in direct sunlight never use a plastic bag as it traps moisture.
- Must be discarded if they are soiled, physically damaged or reach the end of their service life.



PAPR Hood

Powered air purifying respirators (PAPR):

- A PAPR is a protective face piece, hood or helmet that is designed to protect the wearer against a variety of harmful airborne agents.
- OSHA requires the use of certified respirators to protect team members from breathing contaminated and/or oxygen-deficient air when effective engineering controls are not
 feasible or while they are being instituted.
- The type of respirator used is selected on the basis of hazards to which the worker is exposed (e.g., particulates, vapors, oxygen-deficiency or a combination).
- May be shared, but must be thoroughly cleaned and disinfected after each use before being worn by a different person, using OSHA procedures or equally effective procedures recommended by the manufacturer.
- Should be inspected before each use the filter should be changed if it is physically damaged or soiled.
- Should have the filter changed if the wearer notices increased breathing resistance (e.g., causing discomfort to the wearer).
- Training can be found online under mask fitting for team members or z0493 Respiratory Training and PAPR Instruction OSHA Respiratory Protection Standard; your leader can verify if additional training is needed

More information about PAPR hoods

Special attention must be given to how hoods are handled/stored so that they perform to specifications. To maintain the integrity of the hoods, you should:

- Protect them from damage, contamination, dust, sunlight, extreme temperatures, excessive moisture and damaging chemicals.
- Pack or store them to prevent deformation of the face piece and exhalation valve.
- Never store them in a plastic sealable bag after use the sealing of moisture on the respirator prevents drying and encourages microbial growth.

Fit testing of N95 masks

The mask protects you if it is used correctly and fits properly. Fit testing assures appropriate mask size and assists in promoting the safety of team members.

Fit testing of all N95 face masks is required:

Prior to initial use.

- Annually (at least) as defined in the Respiratory Protection Program policy and completed in your department.
- An additional fit test is required whenever there are changes in the user's physical condition that could affect respirator fit (e.g., facial scarring, dental changes, cosmetic surgery or an obvious change in body weight).
- If a different product is selected.

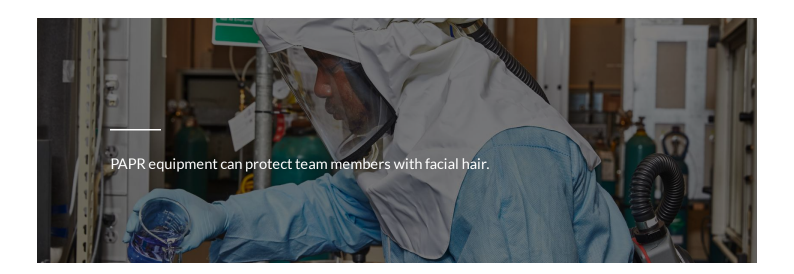


What if I have facial hair?

Team members with facial hair...

Facial hair can cause a N95 mask to not fit properly nor provide full protection. Some guidelines for properly fitting masks if you have facial hair include:

- N95 masks must not be worn by team members who have facial hair (beard/mustache).
- PAPR hoods should be utilized when beards prevent a good seal between the face and the N95 mask.



Medical evaluations prior to using respirators...

If your job requires the use of a N95 mask, UVA CH requires that you complete a medical evaluation to determine your ability to use a N95 mask before you need to wear the device.

A physician or other licensed health care professional may perform the medical evaluation as long as it is in adherence to OSHA guidelines. Please note that not all workers must be examined by a doctor.

UVA CH must provide a medical evaluation if:

- Team member reports medical signs or symptoms related to the ability to use a respirator.
- PLHCP (Physician or Other Licensed Health Care Professional), supervisor or program administrator informs the employer that a team member needs to be reevaluated.
- Information from the respirator program, including observations made during fit testing and program evaluation, indicates a need.





Classroom training image.

Retraining on N95 masks/respirators is required **annually**. You will also need to participate in training when you:

- Transition to an area that requires N95 masks/respirators (or switch to a different type of respirator)
- Require more information for properly using a PAPR (or any other situation which arises where retraining appears necessary)
- Work on a unit that is designed as a "first placement unit" for airborne precaution patients

Knowledge Check

A PAPR is a	a protective face piece hood or helmet that is designed to (click the Submit button when you're finished):	
\circ	Protect the wearer against a variety of harmful airborne agents.	
\bigcirc	Protect against chemical agents.	
	Be interchangeable with a surgical type mask.	

\bigcirc	All the above.	
		SUBMIT

Team members, as defined by the Respiratory Protection Plan, who provide direct patient care must complete N95 mask fit training. (click Submit after you make your selection):

When they have a change in facial structure.

When they have a significant weight gain or loss.

At a minimum of annually.

All the above.



Navigation tips, course topics & narration script





Select the play button to hear narration for this section.

Course overview

Narration is provided by selecting the play button for audio at the top of each section, but audio is not required to complete this education. A transcript of the narration for the entire course can be accessed by selecting the linked document at the bottom of this section.

Important note about linked content

Please note that linked resources included in the content take you outside of the course. For desktop and laptop computers, use the Alt-Tab keyboard buttons (or command-Tab on Apple) to tab back to this course and continue after viewing a linked resource. For mobile devices (phones/tablets), navigation commands can vary, but typically there is a back button to return to the course.

Links to policies in the Novant Health Document Manager are provided in the content and are only available when the course is accessed in I-Learn on the Novant Health network (e.g., on-campus or VPN). Mobile devices (phones/tablets) using the Learn app and team members connecting externally through "Team member connections" via the www.novanthealth.org website *cannot* access the document manager links. However, reviewing the linked policies during this course is optional and *not required* for the purposes of completing this education.

Navigating through the course

Before we review the course topics, let's highlight a few more navigation tips so that you have a great experience exploring the content pages. Navigation is easy! You will scroll down through each section until directed to continue to the next section. You may also use the table of contents to select a topic and track your progress indicated by a checkmark beside of completed topics.

Course topics

Now, let's review the topics shared in this course - they include:

- Occupational Safety and Health Administration (OSHA) bloodborne pathogens (BBP) standard
- Exposure and Control Plan
- Epidemiology, symptoms, and transmission of BBP disease
- Hepatitis B vaccine
- Engineering/work practice controls and personal protective equipment (PPE)
- Housekeeping, laundry, signs, and labels
- Tasks that may lead to blood and body fluid exposure (BBFE)
- Post-exposure reporting, evaluation, and follow-up

Download a copy of the narration transcript - optional

The narration transcript for the entire course is linked below. Please remember that links to resources in this course take you outside of the course. Use the Alt-Tab keyboard buttons (or command-Tab on Apple) to tab back to this course and continue after viewing a linked resource. Mobile device (phones/tablets) navigation can vary.



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OSHA: Setting the standards





Occupational Safety and Health Administration (OSHA) logo.

Setting the standards

In order to protect team members against exposure to bloodborne pathogens, the Occupational Safety and Health Administration (OSHA) created specific regulations known as the Bloodborne Pathogens (BBP) Standard.

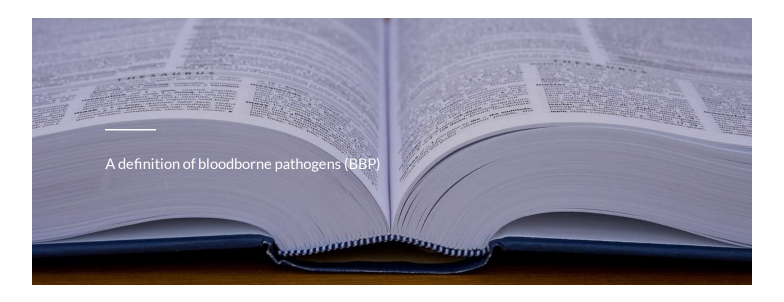
Exposure Control Plan

To comply with OSHA and the Bloodborne Pathogens Standard, UVA CH has a written exposure control plan located in the Novant Health Document Manager which is linked on the I-Connect homepage under "Policies & procedures". (Use the Alt-Tab keyboard buttons - or command-Tab on Apple - to tab back to this course and continue after viewing the linked policy in the Novant Health Document Manager. Links to the document manager are not available through phones/tablets or "Team member connections".)

Key components of our Exposure Control Plan

Standard Precautions/Universal Precautions are the minimum infection prevention practices that apply to all patient care, regardless of suspected or confirmed infection status of the patient, in any setting where healthcare is delivered.

BBP defined





Select the play button to hear narration for this section.

BBP defined

Bloodborne pathogens (BBPs) are germs carried by blood, body fluids and other potentially infectious material (OPIM) that can cause disease.

OPIM can include:

- Semen/vaginal secretions, cerebrospinal fluid, synovial fluid, peritoneal fluid, pleural fluid, pericardial fluid, amniotic fluid, breast milk, human tissue (living or dead), and saliva in dental procedures.
- Saliva, urine, feces, sweat, tears, respiratory/nasal secretions, vomitus, and gastric fluids can NOT transmit HIV or Hepatitis UNLESS they
 contain visible blood.



CONTINUE

Transmission routes

00:26

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Transmission routes

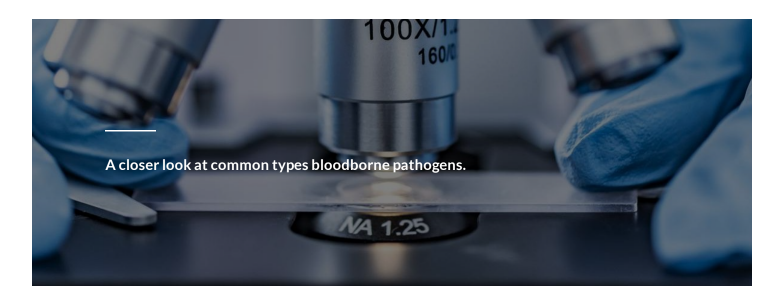
The following are transmission routes for bloodborne pathogens:

- Percutaneous injuries such as needle sticks and puncture wounds
- Tasks and other activities that could result in a splash or splatter of blood or OPIM into mucous membranes (inside the mouth, nose, or in the
 eyes)
- Non-intact skin



The most common BBP exposure in healthcare is a needle stick.

Common bloodborne pathogens



00:08

Select the play button to hear narration for this section.

Types of bloodborne pathogens

 ${\it Carefully review the information provided on this page about common bloodborne pathogens:}$

Human immunodeficiency virus (HIV)

00:20

 $\ensuremath{\mathsf{HIV}}$ is the virus that causes Acquired Immunodeficiency Syndrome (AIDS).

Symptoms include (but not limited to):

- Flu-like symptoms
- Fever
- Diarrhea
- Fatigue
- Swollen lymph nodes
- Night sweats

Hepatitis B virus (HBV)

▶ (

- 00:31

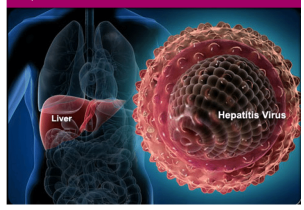
The Hepatitis B virus poses the greatest risk to healthcare workers after exposure. It may cause severe illness, liver damage, and death.

Symptoms include (but not limited to):

- Fatigue
- Jaundice
- Abnormal liver tests
- Nausea
- Abdominal pain
- Loss of appetite

Did you know?

The hepatitis B virus can live up to seven days at room temperature on an environmental surface in dried blood.



Hepatitis C virus (HCV)

-

00:16

The Hepatitis C virus is recognized as a significant BBP risk to healthcare workers.

toms include (but not limited to):	
Anorexia	
Vague abdominal discomfort	
Nausea	
Vomiting	
Jaundice	

Hepatitis B vaccination: Key points

01:27

Select the play button to hear narration for this section.



Key items to review:

- Cost Protect yourself against Hepatitis B by participating in our FREE vaccination program administered by Employee Occupational Health (EOH).
- Safety and efficacy The Hepatitis B vaccination is a non-infectious vaccine prepared from recombinant yeast cultures, rather than human blood or plasma. There is no risk of contamination from other bloodborne pathogens nor is there any chance of developing HBV from the vaccine.
- Method of administration Hepatitis B vaccination is a series of intramuscular injections.
- Benefit of vaccination The majority of those vaccinated will develop immunity to the Hepatitis B virus.
- Availability Every job category at UVA CH is offered the Hepatitis B vaccine. You can accept the vaccine at any time, even if you have
 declined this offer in the past.
- Declination In the event you decline, a declination form must be completed.

Additional resources:

Visit the <u>OSHA website</u> to review the BBP Fact Sheet. (Use the Alt-Tab keyboard buttons or command-Tab on Apple to tab back to this course
and continue after visiting the website. For mobile devices, navigation will vary.)

Engineering and work practice controls

00:25

Select the play button to hear narration for this section.



How we can eliminate or reduce the risk of exposure to BBP.

Engineering and work practice controls

Engineering and work practice controls are designed to eliminate or reduce the risk of exposure to the lowest feasible extent by using a device or design that isolates or removes the bloodborne hazard or modifies the way a risky practice or procedure is performed.

Engineering Controls (not all inclusive):

00:48

- Hand hygiene facilities (i.e., sinks).
- Sharps Safety devices:
 - Sharps containers easily accessible and located close to the area of use.
 - Needleless IV systems.
 - Sheathed or retractable needles, non-breakable plastic vacuum, and capillary tubes.
- Biosafety cabinets/hoods used in the laboratory.
- Regulated waste containers that are closeable, leak proof and identified with a biohazard label.
- Transport containers:
 - o Specimen transport bags.
 - Biohazard labeled instrument containers with latches to prevent spills and splashes.

Work practice controls (list not all inclusive):

- Perform hand hygiene as soon as possible after glove removal or contact with body fluids.
- Remove all personal protective equipment (PPE) as soon as possible after leaving work area and place in designated container for storage, decontamination, or disposal.
- Safe handling and disposal of sharps in sharps containers appropriately:
 - Used needles and sharps shall not be sheared, bent, broken, re-capped or re-sheathed by hand. If re-capping is unavoidable, use single handed technique or device designed for this purpose.
 - Use approved safety sharp devices and always activate the safety mechanism.
 - $\bullet \quad \text{Change sharps containers as indicated by facility procedure, do not attempt to overfill containers. } \\$
 - Sharps should be passed off safely utilizing a "Neutral Zone" or other hands-free technique in surgical/procedural areas.
- Do not eat, drink, apply cosmetics, smoke, or handle contact lenses in work areas where blood exposure could occur.

Work restrictions

00:27

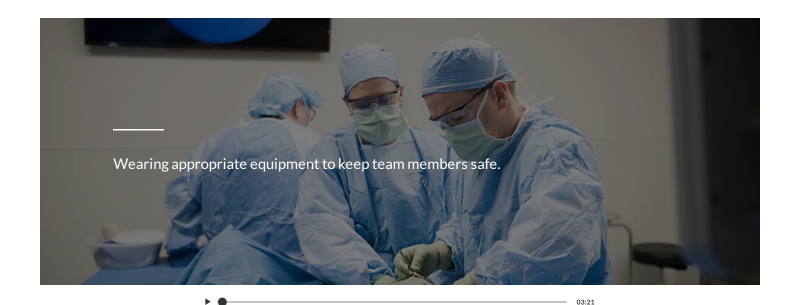
Select the play button to hear narration for this section.



Casts and splints prevent handwashing.

Work restrictions are the limitations of job duties placed upon a team member due to a condition or injury. Team members with draining lesions, oozing rashes, or any condition which prevents them from washing their hands (e.g., casts, splints) are prohibited from all direct patient care and from handling patient care equipment until the condition resolves.

Personal protective equipment (PPE)



Select the play button to hear narration for this section.

Personal protective equipment (PPE):

- PPE is special clothing or equipment worn by a team member for protection against a potential hazard.
- PPE is donned when:
 - $\circ \;\;$ exposure to blood/body fluids is anticipated based on task being performed.
 - $\circ \;\;$ engineering and work practice controls cannot eliminate the risk.
- PPE must be provided by the employer at no cost to the team member and available in appropriate sizes.
- PPE includes, but is not limited to: Gloves, gowns, face shields, masks, eye protection, and resuscitation bags.
- "Appropriate" PPE does not permit blood or OPIM to pass through to, or reach the team member's work clothes, street clothes, undergarments, skin, eyes, mouth, or mucous membranes under normal conditions and for the duration of its use.

PPE equipment specifics

Select each tab shown here to explore equipment-specific PPE details:

GLOVES	GOWNS	FACE PROTECTION

Gloves are used when touching blood, body fluids (OPIM), mucous membranes or non-intact skin.

Helpful tips for using gloves:

- · For single use only
- Change gloves and perform hand hygiene if:
 - o Gloves become damaged
 - o Gloves become visibly soiled
 - o Moving from soiled body site to clean body site
- · Do not wash or dry

Remember!

Use gloves according to standard precautions when reasonably anticipated contact with blood or other potentially infectious materials, mucous membranes, non-intact skin, potentially contaminated skin, or contaminated equipment could occur.



GLOVES GOWNS FACE PROTECTION

Gowns are used during procedures that may cause splashing or spraying of blood or body fluids (OPIM).

Helpful tips for using gowns:

- All gowns are fluid resistant be sure the gown is securely fastened at back of neck and waist.
- · Gowns should fully cover torso, fit comfortably over the body, and have long sleeves that fit snuggly at the wrist.
- Use gowns if there is a potential for contamination to clothing from blood, body fluids or other potentially infectious materials.
- For single use only discard disposable gowns in the trash can inside the patient's room.
- · If your clothing becomes soiled with blood or body fluids, these items will be laundered by the facility.

Remember

Use gowns during procedures or patient care that may cause splashing or spraying of blood or body fluids or contact with contaminated equipment is possible.



GLOVES GOWNS FACE PROTECTION

Face protection is used during procedures that may cause splashing or spraying of blood or body fluids (OPIM).

Helpful tips for using face protection:

- Masks should fully cover nose and mouth
- Mask with shield or mask with goggles
- Personal glasses are NOT appropriate for eye protection and requires the use of additional equipment (goggles, face shield)

Remember!

Use face protection during procedures or patient care that may cause splashing or spraying of blood or body fluids.







Select the play button to hear narration for this section.



Certain types of PPE can be reused. Continue reading below to find out more specific details.

There are certain pieces of PPE that may be reused:

- These items must be cleaned and disinfected according to manufacturer recommendations.
- Check with your department leader on what is appropriate for reuse. Examples: goggles, utility gloves, etc.

00:52

Select the play button to hear narration for this section.

Remember these key points about PPE:

- Keep PPE in all departments/units where exposure may occur.
- Remove PPE (immediately or as soon as possible) if it has been penetrated by blood or body substances.
- Remove all PPE prior to leaving the work area.
- Perform proper hand hygiene after removing PPE.



A PPE door caddy with isolation precaution sign.

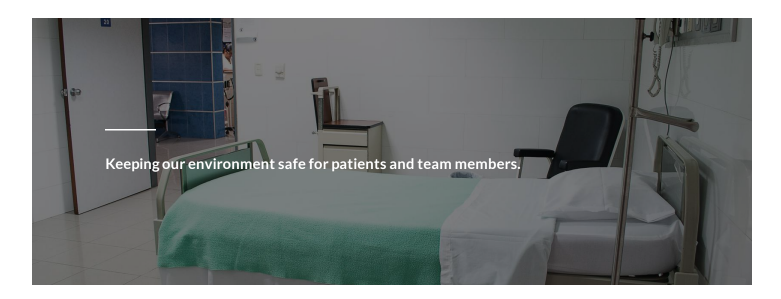
Here is an example of a PPE caddy on a patient door. The isolation precaution sign is placed on the caddy or door with instructions for appropriate PPE to be donned prior to entering the patient's room.

Safe handling and disposal tips:

Place contaminated PPE in appropriate container for disposal:

- Trash
- Biohazard container if saturated with blood or OPIM

OSHA housekeeping requirements





Select the play button to hear narration for this section.

OSHA housekeeping requirements include:

- Keep a clean and sanitary work environment to prevent contact with blood or OPIM.
- Follow the appropriate schedule for cleaning and methods of decontamination determined by the setting.
- All equipment, environmental and work surfaces are to be cleaned with an Environmental Protection Agency (EPA) approved disinfectant (follow the manufacturer's instructions for use and contact/wet/kill times).
- Appropriate PPE will be worn when cleaning or disinfecting.
- For spill management, refer to Infectious or Regulated Medical Waste policy.

Laundry: Standard Precautions





Select the play button to hear narration for this section.

Laundry requirements

All used laundry is handled and treated as contaminated.

This includes the following practices:

- Handle soiled linen as little as possible.
- Bag soiled linen at the site of use.
- Place wet contaminated laundry in leak-proof, labeled, or color-coded containers before transport.
- Wear appropriate PPE while handling soiled linen.
- Do not drag bagged, soiled linen on the floor.

What if a team member's uniform becomes contaminated?

If a team member's uniform becomes contaminated with blood or OPIM during work, remove the clothing for laundering, replacement, or disposal according to the instructions in the BBP Exposure Control Plan.

Important reminder:

Ensure sharps, patient belongings, and equipment are removed from linen prior to handling and bagging.



Examples of contaminated uniforms.

Hazardous communication



 $These \,are\,examples\,of\,biohazard\,containers\,and\,the\,biohazard\,symbol.$

Hazardous communication

The universal biohazard symbol is used to identify biohazardous materials. Team members should place biohazardous materials or other OPIM in containers marked with the biohazard symbol.

Biohazard labels will:

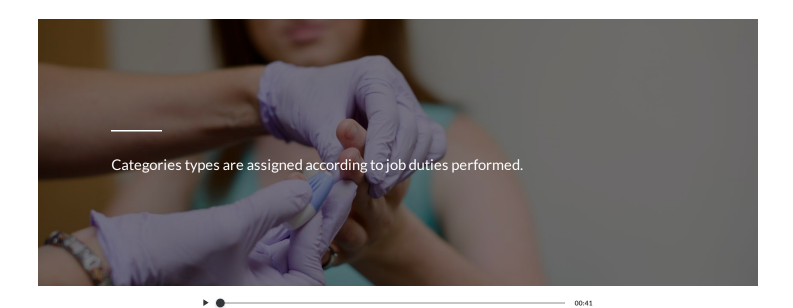
- Be fluorescent orange or orange/red with lettering or symbols in a contrasting color.
- Contain the biohazard symbol or the word "Biohazard".

Important reminder!

Regulated waste containers, refrigerators and freezers containing blood or OPIM, and all other containers used to store, transport or ship blood or OPIM shall be clearly labeled with the international biohazard symbol.

You can select the linked text to review the Infectious or Regulated Medical Waste policy.

Exposure risk determination



Exposure risk determination

Category type is assigned to the position:

- Category I: Task and/or activity that is reasonably anticipated to result in exposure to blood or OPIM.
- Category II: Task and/or activity that is NOT reasonably anticipated to result in exposure to blood or OPIM.

More details about category determination:

- UVA CH proactively informs all team members on the potential hazards of blood and body fluids through annual bloodborne pathogen training.
- All team members are entitled to evaluation following a potential blood and/or body fluid exposure.

Blood & body fluid exposure (BBFE)



Blood & body fluid exposure (BBFE)

Despite using appropriate engineering and workplace controls, an exposure may occur by:

- Needle stick, puncture, or cut.
- Fluids contacting the inside of the mouth/nose, in the eyes, or open wounds/broken skin.

Hospital and Clinic/Outpatient BBFE processes

Review the following information for area specific BBFE process steps:

Hospital BBFE process

Steps to follow for a suspected exposure:

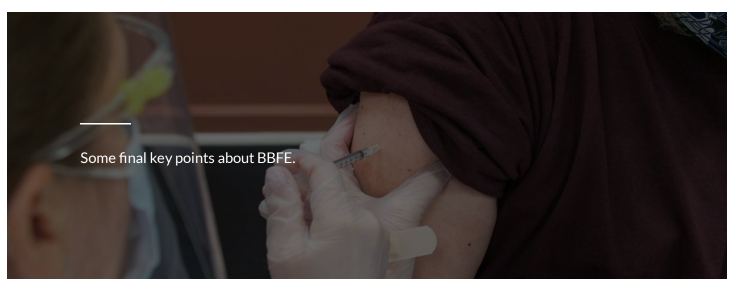
- 1. Immediately wash the affected area with soap and water. Or if eye splash, go to the nearest eyewash station or sink and flush affected eye(s) with water for 5 minutes.
- 2. Notify your supervisor of the potential BBFE.
- 3. Notify EOH.
- 4. Enter iVOS/Ventiv injury report. This helps EOH ensure the team member's BBFE is handled quickly and correctly.

Clinic & Outpatient process

Steps to follow for a suspected exposure:

- 1. Immediately wash the affected area with soap and water. Or if eye splash, go to the nearest eyewash station or sink and flush affected eye(s) with water for 5 minutes.
- 2. Notify your supervisor of the potential BBFE.
- 3. Notify EOH.
- $4. \ Enter i VOS/Ventiv injury \ report. This helps EOH \ ensure \ the \ team \ member's \ BBFE \ is \ handled \ quickly \ and \ correctly.$

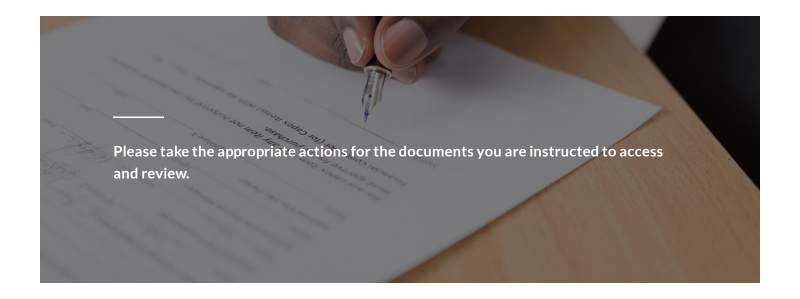
Things to remember



Things to remember:

- Employee Occupational Health (EOH) is responsible for post-exposure management.
- Clinic and outpatient team members: Do not let the source patient leave the clinic before determining if exposure labs are needed.

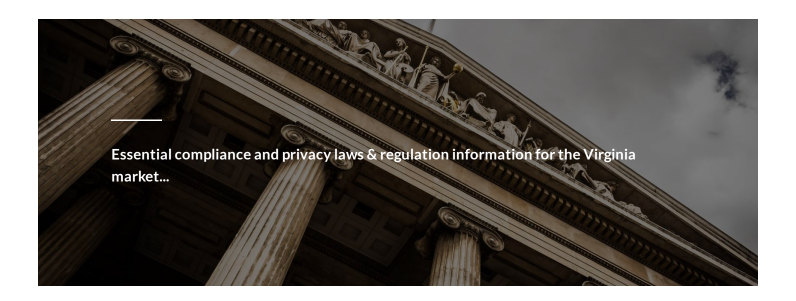
Required document review



Access required documents

As a UVA CH employee you will be required to review and sign off on certain documents like the Employee Handbook and Benefits information. Please contact your leader for information on how to access these documents.

Virginia compliance and privacy information



Please carefully read the following information

The current core Compliance and Privacy information you have been provided by Novant Health is being provided during the interim as we work to transition operations. The content related to Compliance and Privacy is accurate with the exception of the reporting process.

 $Please \ note, effective \ 7/1/21 \ the \ Virginia \ market \ team \ members \ will \ report \ Compliance \ or \ Privacy \ concerns \ as \ follows:$

- Use the e-RL event reporting system
- Hotline: 1-877-888-4806
- Anonymous Online Reporting: www.nhuva.ethicspoint.com
- Anonymous Mobile Reporting: <u>www.nhuvamobile.ethicspoint.com</u>
- Compliance & Privacy Office: 1-877-266-7632 or <u>www.UVACommunityHealthMobile.ethicspoint.com</u>



 ${\sf QR}\ {\sf code}\ {\sf for}\ {\sf NHUVA}\ {\sf Community}\ {\sf Health}\ {\sf website}.$

This information is also available on the UVA Community Health Intranet page:

https://communityhealth.uvahealth.org/.

Lesson 42 of 43

Course completion

If you have completed all of the lessons in this course, please proceed to the course completion.

Completed lessons will have checkmark beside of them in the the Table of Contents.

End of course compliance statements
Your completion of this online course acknowledges agreement with the following:
• Access the employee handbook: I acknowledge I must access the Employed Team Member Handbook as soon as possible upon joining the organization. I will read the handbook carefully – particularly in regards to the definition of at-will employment as stated in the handbook. I understand the handbook is not an employment contract and I acknowledge that my employment is at-will, as defined in the receipt of handbook document.
 Applying information shared in the online course: I acknowledge that I understand the information shared in this online course and will appropriately apply the information in my job duties. If I do not understand the information shared in this online course or how to appropriately apply it in my job, I will follow up with my leader for guidance. Choose your response below and select Submit.
I AGREE - COURSE IS COMPLETED
I DO NOT AGREE - COURSE COMPLETION <i>IS NOT</i> PROVIDED

Question 01/01

Final instructions

