



Take Your Hospital Safety and Compliance to World Class

**Hospital facility safety,
software and product solutions**

Bring Your Facility Safety Program to the Next Level

Hospitals are complex — lots of equipment, often spread out over miles. It's a unique set of challenges to provide a safe work environment, especially one that keeps you compliant with critical organizations.

Brady can help. You can rely on our experience and expertise to provide a start-to-finish safety solution. We can jump in at any stage of your lockout tagout, arc flash and confined space program development. From an in-house team of industry experts, to reliable and effective safety products and supporting software, we have what you need to create and sustain a world-class safety program in your hospital.

OSHA compliance is key in maintaining accreditation with The Joint Commission



Lockout tagout support

A typical hospital has hundreds of pieces of equipment that not only need to be locked out when maintenance is performed, but also require equipment-specific, written procedures mandated by OSHA, for:

- Air compressors
- Vacuum pumps
- Chillers
- Boilers
- Exhaust fans
- Air dryers
- Air conditioners/air handlers
- Dehumidifiers
- Heaters
- Pumps
- Sterilizers
- Generators
- Freezers/refrigeration
- Kitchen equipment
- Laundry washers/dryers
- Vacuum systems
- Elevators

Then there's the additional need to comply with annual training requirements. Brady offers the services, software and solutions to help meet these key regulatory requirements and keep employees safe during maintenance activities.



Services

Rely on our in-house team of industry experts to deliver:

- Machine inventories with a full list of equipment that requires a procedure and number of isolation points
- Complete visual lockout tagout procedures, including authoring and installing procedures, and tagging all energy isolation points
- Procedure audits to comply with OSHA's periodic inspection requirement
- Training that includes options for general/affected, authorized employee and train the trainer
- Program development support to assess your current state and provide a program implementation guide
- Additional lockout services, including alternative method procedures/minor servicing, job safety analysis, gap analysis, and time- and material-based services



LINK360® software

Brady offers software and products to create and maintain an effective safety program. With LINK360 software, you can easily create and maintain visual lockout procedures, as well as reports and audits.

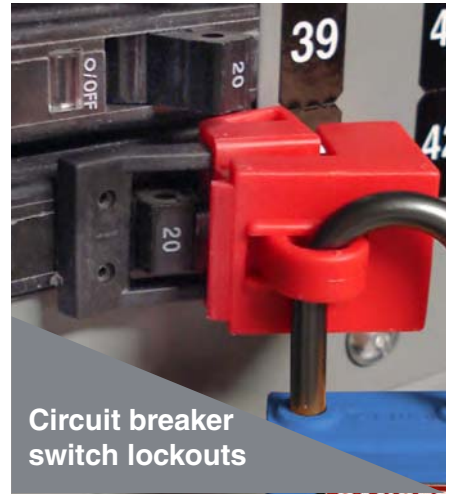
Lockout devices, locks and tags



Safety padlocks



Lockout tags



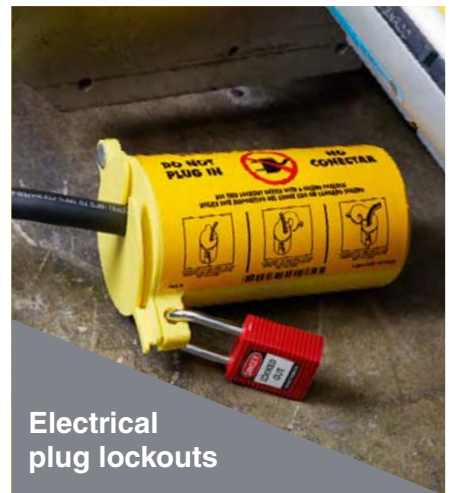
Circuit breaker switch lockouts



Fuse lockouts



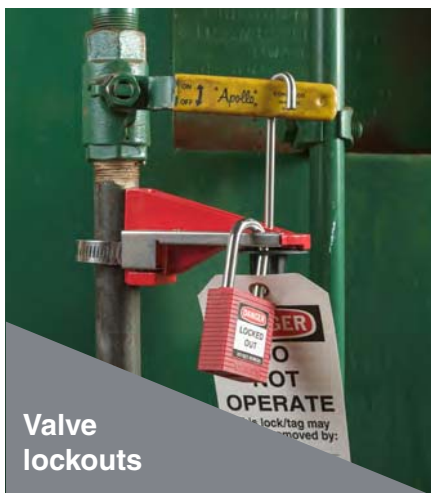
Push button lockouts



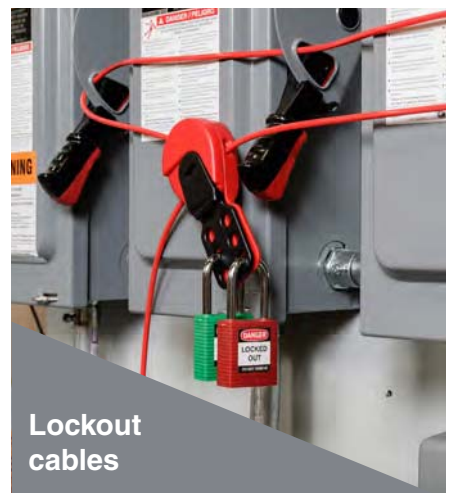
Electrical plug lockouts



Group lock boxes



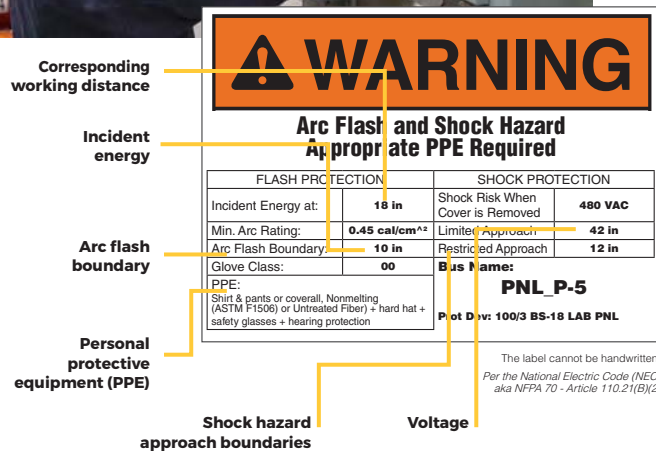
Valve lockouts



Lockout cables

Arc flash support

Arc flash incidents are often caused by human error, which means that employees are often standing in harm's way when an incident occurs. To protect employees from an arc flash incident, the NFPA 70E standard requires training, a written program, arc flash hazard labels calling out incident energy calculations, category-specific PPE and more. Brady has the solutions to help you stay compliant — and safe.



Services

Brady Safety Services can help:

- Review your current program and any past assessments, and then identify any safety issues or needed compliance improvements
- Perform risk assessments to compile data for arc flash calculations, create a single-line diagram and report, and then install the needed labels
- Offer training options including refresher, qualified persons and train-the-trainer sessions



Products and software

Pre-printed arc flash labels

Order pre-printed arc flash labels for your equipment.

Label printers


Customize and create arc flash labels on demand with a Brady sign and label printer, such as the BradyPrinter S3100.

Brady Workstation label creation software

With the Arc Flash Labels app, creating the right arc flash labels for your workplace is quick and simple.


Confined space support

To align with OSHA requirements, employers must evaluate and identify permit-required confined spaces, as well as develop procedures for entry and training. In hospitals, common confined spaces include elevators and storage tanks. Find out how Brady can support your confined space program.



Hangar 5
CONFINED SPACE SAFETY ASSESSMENT
 Created: 4/9/2018
 Revised: 4/13/2018

Space ID#	ARU-03W	Location	Hangar 5
Department/Area	EM A2 228	Assessor Name(s)	Austin Langham, Brady Corporation
Confined Space Name	ARU-03W	Assessment Date	2/27/2018
Associated Equipment		Space Type	Air Handler Units
Space Classification	PERMIT REQUIRED		
Confined Space Description	ARU-03W		
Associated LOTO Procedure	Lockout ARU-03W		



NOTE: Maintain constant contact with attendant.
 LOCKOUT-TAGOUT ENERGY SOURCES BEFORE PROCEEDING WITH CONFINED SPACE PROCEDURE

Is the space a Confined Space?

- This space is large enough and so configured that an employee can bodily enter and perform assigned work.
- This space has limited or restricted means for entry or exit.
- This space is not designed for continuous employee occupancy.

Will the space require a Permit to enter (Permit Required Confined Space - PRCS)?

- This space contains or has a potential to contain a hazardous atmosphere.
- This space contains a material that has the potential for engulfing an entrant.
- This space has an internal configuration such that an entrant could be trapped or asphyxiated by inwardly converging walls or by a floor which slopes downward and tapers to a smaller cross-section.
- This space contains any other recognized serious safety or health hazard.

Space Hazard Assessment			
#	Description of Hazard	Method of Protection	Verification
1	Hazardous energy Electrical, Water	Follow lockout procedure prior to entering confined space.	Refer to lockout procedure for verification of zero-energy state.

Services

Our experts will come on-site to:

- Take inventory, collect data and classify each space as permit or non-permit required
- Perform hazard assessments to evaluate specific hazards, methods of protection and verification, label needs, worker classification, PPE requirements and more
- Conduct training focused on best practices, client-specific program elements, an overview of the 1910.146 OSHA regulation and more




Products and software

Confined space signage

Order pre-printed signage, or create your own with an on-demand sign printer, such as the BBP®37 printer.

LINK360® software

Easily create and maintain confined space procedures, as well as reports and audits.

Safety ID and HazCom support

When it comes to a safe hospital environment, don't forget OSHA's regulations for accident prevention signs and tags, safe walking surfaces to minimize slips, trips and falls, chemical labeling and hazard communications, egress path marking and beyond. The following products are designed to support the improved safety and compliance of your hospital:



BradyConnect
Inspection Software



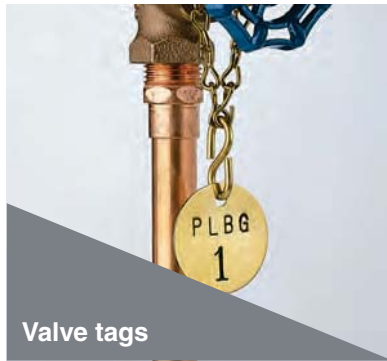
Pre-printed
safety signs



On-demand
sign and label printers



Pipe markers



Valve tags



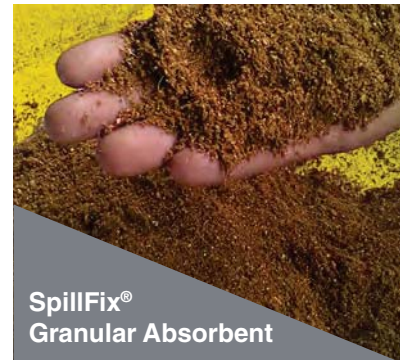
Floor and area
marking tape



Barcoded
asset tags



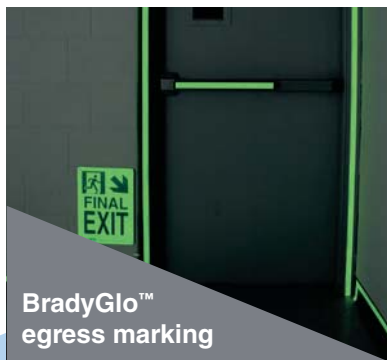
GHS labels



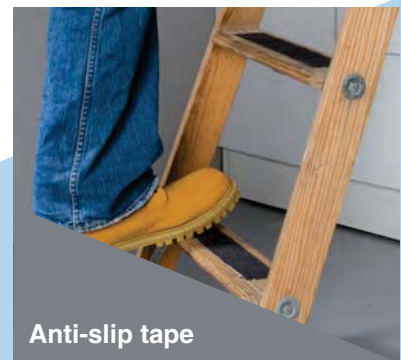
SpillFix®
Granular Absorbent



Absorbent
pads and rolls



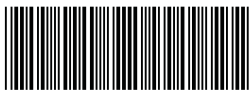
BradyGlo™
egress marking



Anti-slip tape

We identify and protect premises, products and people.

For more information or to learn more about our innovative products, visit BradyID.com or call 1-888-272-3946.



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