



SAFETY

Self-Assessment

A checklist to assist in evaluating Safety Compliance within your facility with product solutions from Medline Industries, Inc.

FALL PREVENTION
NURSE'S STATION REVIEW
EGRESS AND FIRE SAFETY
SHARPS INJURY LOG
MEDICATION ADMINISTRATION/STORAGE/DISPOSAL/ERRORS
BLOODBORNE PATHOGEN REFERENCE #1910.1030('C)(2)(I)
MEDICARE AND MEDICAID REQUIREMENTS FOR LONG TERM CARE: F-TAG #F323, F253
WORK PRACTICE CONTROLS
HOUSEKEEPING
LABELS
DISASTER AND EMERGENCY PREPAREDNESS
LAUNDRY
EXPOSURE DETERMINATION
HEPATITIS B VACCINATION AND POST-EXPOSURE EVALUATION AND FOLLOW-UP
INFORMATION AND TRAINING
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RESIDENT ROOM REVIEW
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SAFETY SELF-ASSESSMENT

Your job as a long-term-care health professional gets more complex every year as more regulations are added to the ones you already have to follow. The “announced” annual survey has become a thing of the past. On any given day, you could be greeted by the smiling surveyor who has arrived to assess your compliance with dozens of regulations—including many that focus on staff and resident safety.

With this in mind, Medline developed the Safety Self-Assessment, a tool to help you stay one step ahead. The assessment, found in the first section of this booklet, will provide you with immediate feedback regarding readiness for the safety components of your next survey as well as some indicators pertaining to the general care of your residents. Although this checklist cannot be considered an official technical guide, it is a collection of observations made by surveyors when assessing compliance with safety regulations.

The references used for this facility self-checklist (and the product solutions that follow it) include:

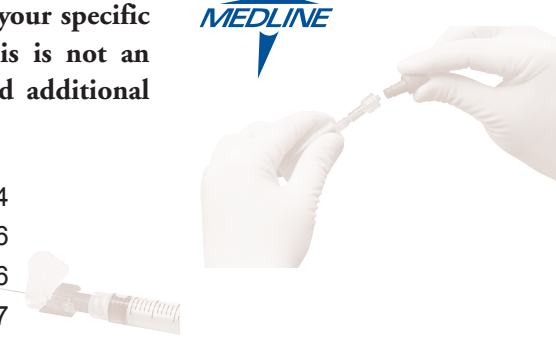
- Medicare and Medicaid Requirements for Long Term Care
- OSHA Bloodborne Pathogen Standard
- OSHA Publications
- Centers for Disease Control and Prevention
- National Institute for Occupational Safety and Health
- Institute for Healthcare Improvement
- National Institute for Clinical Excellence
- Infectious Diseases Society of America



PRODUCT SOLUTIONS

The second section of this booklet consists of Medline product solutions that can help you comply with various safety requirements. Choosing the right product for your specific situation can increase the safety of your employees and residents. Since this is not an all-inclusive list, please contact your Medline sales representative if you need additional safety items not shown here.

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Safety Self-Assessment Checklist & Observations

Facility: _____ Staff Member: _____

Date: _____

EXPOSURE DETERMINATION

OSHA Bloodborne Pathogen Reference #1910.1030(c)(2)(i)

- 1 A list is in place of all job classifications in which all or some employees in those job classifications have occupational exposure.

	MET	NOT MET	
	<input type="radio"/>	<input type="radio"/>	<i>Comments / Actions</i>
- 2 A list is in place of all tasks and procedures in which occupational exposure occurs.

	MET	NOT MET	
	<input type="radio"/>	<input type="radio"/>	<i>Comments / Actions</i>

EXPOSURE CONTROL PLAN

OSHA Bloodborne Pathogen Reference #1910.1030(c)(1)(ii)

- 3 A written Exposure Control Plan is in place and accessible to employees.

	MET	NOT MET	
	<input type="radio"/>	<input type="radio"/>	<i>Comments / Actions</i>
- 4 The Exposure Control Plan is reviewed and updated at least annually or whenever necessary to reflect new or modified tasks / procedures which affect occupational exposure and to reflect new or revised employee positions with occupational exposure.

	MET	NOT MET	
	<input type="radio"/>	<input type="radio"/>	<i>Comments / Actions</i>
- 5 Review and update of the Exposure Control Plan reflect changes in technology that eliminate or reduce exposure to bloodborne pathogens.

	MET	NOT MET	
	<input type="radio"/>	<input type="radio"/>	<i>Comments / Actions</i>
- 6 Annual documentation is in place reflecting the consideration and implementation of appropriate commercially available and effective safer medical devices designed to eliminate or minimize occupational exposure.

	MET	NOT MET	
	<input type="radio"/>	<input type="radio"/>	<i>Comments / Actions</i>
- 7 Input is solicited from non-managerial employees responsible for direct patient care who are potentially exposed to injuries from contaminated sharps. This input includes the identification, evaluation, and selection of effective engineering and work practice controls. This solicitation is documented.

	MET	NOT MET	
	<input type="radio"/>	<input type="radio"/>	<i>Comments / Actions</i>

INFORMATION AND TRAINING

OSHA Bloodborne Pathogen Reference #1910.1030(q)(2)(i) and Medicare and Medicaid Requirements for Long Term Care: F-Tag #F353, F495, F497

- 8 There is sufficient qualified staff available to meet residents needs. Competency is assessed at least annually and supported by in-service as needed. This assessment is documented.

	MET	NOT MET	
	<input type="radio"/>	<input type="radio"/>	<i>Comments / Actions</i>
- 9 Training of employees is provided at the time of initial assignment to tasks where occupational exposure may take place and at least annually thereafter. This training is documented and conducted during working hours.

	MET	NOT MET	
	<input type="radio"/>	<input type="radio"/>	<i>Comments / Actions</i>
- 10 MSDS sheets and Hazard Communication (HazCom) are available and easily accessible.

	Met	Not Met	
	<input type="radio"/>	<input type="radio"/>	<i>Comments / Actions</i>

WORK PRACTICE CONTROLS

OSHA Bloodborne Pathogen Reference #1910.1030(d)(2)(i) and Medicare and Medicaid Requirements for Long Term Care: F-Tag #F444, F441, F442

11	Engineering and work practice controls are in place to eliminate or minimize employee exposure.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
12	If occupational exposure remains after institution of controls, personal protective equipment is used.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
13	Engineering controls are examined, maintained or replaced on a regular schedule to ensure their effectiveness.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
14	Handwashing facilities are readily accessible to employees and maintained with soap, paper towels and hot water.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
15	If a handwashing facility is not feasible, an appropriate antiseptic hand cleanser in conjunction with clean cloth/paper towels or antiseptic towelette is provided.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
16	Staff are oriented and retrained, at least annually, on use of safety devices and the location of all safety supplies. This training is documented.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
17	There is a designated individual responsible for assuring safety supplies are restocked.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
18	Employees wash hands and any other skin with soap and water immediately or as soon as feasible after removal of gloves and/or following contact with blood or other potentially infectious materials.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
19	Contaminated needles and other sharps are not recapped, bent, or removed.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
20	Eating, drinking, smoking, applying cosmetics or lip balm, and handling contact lenses are prohibited in work areas where there is a reasonable likelihood of occupational exposure.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
21	Food and drink are not kept in refrigerators, freezers, shelves, cabinets or on countertops where blood or other potentially infectious materials are present.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
22	Procedures involving blood or other potentially infectious materials are performed in such a manner as to minimize splashing, spraying, spattering and generation of droplets of these substances.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
23	Specimens of blood or other potentially infectious materials are placed in a container which prevents leakage during collection, handling, processing, storage and transport.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions

SAFETY PRODUCTS SUCH AS NEEDLES, SYRINGES, SHARPS, ETC.
OSHA Bloodborne Pathogen Reference #1910.1030(a), 1910.1030(d)

- | | | | | |
|----|------------------------------------------------------------------------------------------------|----------------------------------|--------------------------------------|---------------------------|
| 24 | Safety device allows or requires worker's hands to remain behind sharp at all times. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 25 | Safety device or feature is easy and intuitive or requires minimal training for effective use. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 26 | Needle-free safety devices are in use where feasible. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 27 | Safety feature is integral to the device. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 28 | Safety device is passive and can be made safe with one-handed technique. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 29 | Visual and/or audible indication is present when safety feature is activated. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 30 | Safety device is safe and effective for patient care. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 31 | Needle devices do not aerosolize blood droplets during/after use. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |

PERSONAL PROTECTIVE EQUIPMENT

OSHA Bloodborne Pathogen Reference #1910.1030(d)(3)(i) and Medicare and Medicaid Requirements for Long Term Care: F-Tag #F441, F442

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|----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|--------------------------------------|---------------------------|
| 32 | When there is potential occupational exposure, appropriate personal protective equipment, including gloves, gowns, face masks, and eye protection, is provided to employees at no cost. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 33 | Personal protective equipment does not permit blood or other potentially infectious materials to pass through to or reach the employee's clothes or skin under normal conditions of use. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 34 | Appropriate sizes of the personal protective equipment are readily accessible for the employees. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 35 | Hypoallergenic gloves and other similar alternatives are available to those employees with allergies to the products normally provided. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 36 | Staff are oriented and retrained, at least annually, on use and location of personal protective equipment. This training is documented. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 37 | All personal protective equipment is removed by employee prior to leaving the work area. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 38 | When personal protective equipment is removed, it is placed in an appropriately designated area or container. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |

GLOVES

OSHA Bloodborne Pathogen Reference #1910.1030(d)(3)(ix)(B) and Medicare and Medicaid Requirements for Long Term Care: F-Tag #F441

- | | | | |
|-----------|--------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------|
| 39 | Gloves are worn when it is reasonably anticipated that the employee may have contact with blood or other potentially infectious materials. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 40 | Disposable (single-use) gloves are replaced as soon as practical when contaminated, torn or punctured. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |

MASKS, EYE PROTECTION AND FACE SHIELDS

OSHA Bloodborne Pathogen Reference #1910.1030(d)(3)(xi) and Medicare and Medicaid Requirements for Long Term Care: F-Tag #F441

- | | | | |
|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------|
| 41 | Masks in combination with eye protection devices are worn whenever splashes, spray, spatter or droplets of blood or other potentially infectious materials may be generated and eye, nose or mouth contamination can be reasonably anticipated. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------|

GOWNS

OSHA Bloodborne Pathogen Reference #1910.1030(d)(3)(xii) and Medicare and Medicaid Requirements for Long Term Care: F-Tag #F441

- | | | | |
|-----------|------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------|
| 42 | Appropriate protective clothing is worn in occupational exposure situations. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
|-----------|------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------|

HOUSEKEEPING

OSHA Bloodborne Pathogen Reference #1910.1030(d)(4)(i) and Medicare and Medicaid Requirements for Long Term Care: F-Tag #F253, F372 and F441

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|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------|
| 43 | The worksite is maintained in a clean and sanitary condition. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 44 | All equipment and environmental and working surfaces are cleaned and decontaminated after contact with blood or other potentially infectious materials. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 45 | All reusable bins, pails, cans and similar receptacles having a reasonable likelihood for becoming contaminated with blood or other potentially infectious materials are inspected and decontaminated on a regularly scheduled basis; those with visible contamination are cleaned and decontaminated immediately or as soon as feasible. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 46 | Garbage and refuse containers are in good condition (no leaks) and waste is properly contained in covered receptacles. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 47 | Hazardous waste is segregated properly and stored appropriately. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 48 | Wet floors are obviously labeled by easily observed signs. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |

- 49 Cleaning supplies are not easily accessible to residents. **MET** **NOT MET** *Comments / Actions*
-
- 50 Non-biohazardous waste is not disposed of in red bags. **MET** **NOT MET** *Comments / Actions*
-
- 51 Non-biohazardous waste is not disposed of in sharps containers (e.g. outer packaging of syringes and other products). **MET** **NOT MET** *Comments / Actions*
-
- 52 Only 'sharp' infectious waste is disposed of in the sharps container. **MET** **NOT MET** *Comments / Actions*

LAUNDRY

OSHA Bloodborne Pathogen Reference #1910.1030(d)(4)(iv)(A) and Medicare and Medicaid Requirements for Long Term Care: F-Tag #F441 and F445

- 53 Contaminated laundry is handled as little as possible. **MET** **NOT MET** *Comments / Actions*
-
- 54 Contaminated laundry is bagged or containerized at the location where it was used and is not sorted or rinsed in that location. **MET** **NOT MET** *Comments / Actions*
-
- 55 Contaminated laundry is placed and transported in appropriately labeled bags or containers. **MET** **NOT MET** *Comments / Actions*

LABELS

OSHA Bloodborne Pathogen Reference #1910.1030(g)(1)(i)(A) and Medicare and Medicaid Requirements for Long Term Care: F-Tag #F441

- 56 Warning labels are affixed to containers of regulated waste and to refrigerators or freezers containing blood or other potentially infectious material. **MET** **NOT MET** *Comments / Actions*

SHARPS INJURY LOG

OSHA Bloodborne Pathogen Reference #1910.1030(b)(5)(i)

- 57 A Sharps Injury Log is maintained for the recording of percutaneous injuries from contaminated sharps. **MET** **NOT MET** *Comments / Actions*
-
- 58 Information in the sharps injury log protects the confidentiality of the injured employee. **MET** **NOT MET** *Comments / Actions*
-
- 59 The type and brand of the device involved in the incident is documented on the sharps injury log. **MET** **NOT MET** *Comments / Actions*
-
- 60 The department or work area where the exposure incident occurred is documented on the sharps injury log. **MET** **NOT MET** *Comments / Actions*
-
- 61 An explanation of how the incident occurred is documented on the sharps injury log. **MET** **NOT MET** *Comments / Actions*

SHARPS DISPOSAL

OSHA Bloodborne Pathogen Reference #1910.1030(d)(4)(iii)(A)(1) and NIOSH/CDC Guidelines: Selecting, Evaluating, and Using Sharps Disposal Containers and Medicare and Medicaid Requirements for Long Term Care: F-Tag #F328 and F441

62	Contaminated sharps are discarded immediately or as soon as feasible in sharps container.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
63	Sharps containers are closable and puncture resistant.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
64	Sharps containers are leakproof on sides and bottom.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
65	Sharps containers are clearly labeled with appropriate biohazard label in contrasting color.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
66	Sharps containers are easily accessible to personnel and located as close as is feasible to the immediate area where sharps are used or can be reasonably anticipated to be found.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
67	Sharps containers are replaced routinely and not allowed to overflow.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
68	Sharps container size is sufficient for area.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
69	Sharps containers are closed and locked prior to being removed or replaced.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
70	Container shape/size does not result in forcing or manipulation of sharp for disposal.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
71	Recapped syringes are not found in the sharps container.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
72	Unactivated safety sharps are not found in the sharps container.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
73	Sharps containers are not located inside bathroom, closet or under sinks.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
74	Blood collection needles are not detached prior to disposal in sharps container.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions
75	Sharps containers are mounted at proper height.	MET <input type="radio"/>	NOT MET <input type="radio"/>	Comments / Actions

SHARPS DISPOSAL - CONTINUED

76	Opening of sharps container is not obstructed. (e.g. curtains, doors, furniture, mounted glove boxes)	MET <input type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
77	Sharps containers in patient rooms have an integrated fullness indicator.	MET <input type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
78	If a sharps container is mounted, the correct bracket is utilized.	MET <input type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
79	Sharps container is maintained upright to ensure stability.	MET <input type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
80	Sharps container incorporates passive engineering control.	MET <input type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
81	Handles of disposal container are an integral part of the body of the container and are not located in front of disposal opening.	MET <input type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
82	A Performance Standard Log exists for reusable sharps container.	MET <input type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
83	Large volume containers are not left uncovered in-between disposals.	MET <input type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
84	Blood droplets are not found on the outside of sharps disposal container.	MET <input type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>

INFECTION CONTROL

Medicare and Medicaid Requirements for Long Term Care: F-Tag #F441, F442, F444

85	A written Infection Control Program is in place and being followed.	MET <input checked="" type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
86	The Infection Control Program has a system to monitor and investigate causes of infection and manner of spread.	MET <input checked="" type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
87	The Infection Control Program includes methods for prevention of infections including those associated with intravascular therapy.	MET <input checked="" type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
88	A separate record on infection is maintained identifying the following: <ul style="list-style-type: none"> -Each resident with an infection -Date of the infection -Causative agent -Origin or site of infection -What cautionary measures were taken to prevent the spread of the infection within the facility 	MET <input checked="" type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
89	Methods for identifying, documenting and investigating nosocomial infections and communicable diseases are in place.	MET <input checked="" type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
90	Isolation procedures and requirements for infected and at risk residents are in place.	MET <input checked="" type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
91	Orientation to the Infection Control Program is conducted for all new personnel.	MET <input checked="" type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
92	The Infection Control Program is updated periodically.	MET <input checked="" type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
93	Universal precautions are observed to prevent contact with blood or other potentially infectious materials.	MET <input checked="" type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
94	Staff routinely wash their hands after each direct resident contact for which handwashing is indicated by accepted professional practice.	MET <input checked="" type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>
95	Residents are isolated when the Infection Control Program determines it to be appropriate.	MET <input checked="" type="radio"/> NOT MET <input type="radio"/>	<i>Comments / Actions</i>

HEPATITIS B VACCINATION AND POST-EXPOSURE EVALUATION AND FOLLOW-UP

OSHA Bloodborne Pathogen Reference #1910.1030(f)(1)

- | | | | |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------|
| 96 | The Hepatitis B vaccine and vaccination series are made available at no cost to all employees who have occupational exposure within 10 days of assignment or hire. | MET <input checked="" type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 97 | Employees declining to accept the Hepatitis B vaccine sign a statement indicating their refusal. | MET <input checked="" type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 98 | The Hepatitis B vaccine is made available to any employee who initially declined the vaccination. | MET <input checked="" type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 99 | Post-exposure evaluation and follow-up is available at no cost to all employees who have had an exposure incident. | MET <input checked="" type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 100 | The Hepatitis B vaccine and post exposure evaluation and follow-up is made available to the employee at a reasonable time and place. | MET <input checked="" type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 101 | A confidential medical evaluation and follow-up is made available to any exposed employee following a report of an exposure incident. | MET <input checked="" type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |

EMPLOYER AND EMPLOYEE RIGHTS

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|-----|---------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------|
| 102 | OSHA Workplace Poster (Publication 3165) is displayed in a conspicuous place where notices to employees are customarily posted. | MET <input checked="" type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
|-----|---------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------|

DIETARY

Medicare and Medicaid Requirements for Long Term Care: F-Tag #F360, F361 and F362

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|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------|
| 103 | Residents are provided a nourishing, palatable, well balanced diet that meets their daily nutritional and special dietary needs. | MET <input checked="" type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 104 | Meals are served at proper temperatures and appropriate times and support proper sanitary techniques. | MET <input checked="" type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 105 | A qualified dietician is employed either full time, part time or on a consultant basis. | MET <input checked="" type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 106 | Standard menus meet nutritional needs of residents in accordance with recommended dietary allowances of the Food and Nutrition Board of the National Research Council, National Academy of Sciences. | MET <input checked="" type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |

RECORD KEEPING

See OSHA Publication 3169 for Record Keeping Rule.

- | | | | |
|-----|------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------|
| 107 | Illness and injury trends are documented. | MET <input checked="" type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 108 | Information regarding the causes and prevention of occupational accidents and illness is documented. | MET <input checked="" type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |

NURSE'S STATION REVIEW EGRESS AND FIRE SAFETY

OSHA Standard #1910.36 and 1910.38 and Medicare and Medicaid Requirements for Long Term Care: F-Tag #F454, F517 and F518

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|------------|------------------------------------------------------------------------------------------------------------|----------------------------------|--------------------------------------|---------------------------|
| 109 | A minimum of two exits exist and are clearly marked. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 110 | Access to exits remain clear of obstruction at all times. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 111 | Employees are aware of emergency plan. Plan is updated annually. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 112 | An emergency evacuation plan exists with special consideration to evacuating physically impaired patients. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 113 | Emergency evacuation plans are reviewed with employees annually or more often as state requires. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |

MEDICATION ADMINISTRATION/STORAGE/DISPOSAL/ERRORS

Medicare and Medicaid Requirements for Long Term Care: F-Tag #F332, F333, F431, F432

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|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|--------------------------------------|---------------------------|
| 114 | Facility is free of medication error rates of five percent or greater. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 115 | Residents are free of any significant medication errors (those which cause the resident discomfort or jeopardizes his or her health and safety). | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 116 | Drugs are labeled appropriately with the name of the drug and its strength. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 117 | Expiration dates of medication are found on the manufacturer's container (unless State law stipulates otherwise). | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 118 | Drugs are stored in locked compartments under proper temperature controls. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 119 | Schedule II controlled drugs are double locked and stored in separately locked compartments. Only authorized personnel have access to keys. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 120 | Emergency medication box is labeled with a list of its contents. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 121 | Pharmaceutical waste is disposed of properly. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |
| 122 | Staff adhere to the six "rights" of medication administration: right patient, right drug, right dose, right time, right route, right documentation. | MET <input type="radio"/> | NOT MET <input type="radio"/> | <i>Comments / Actions</i> |

RESIDENT SAFETY

Medicare and Medicaid Requirements for Long Term Care: F-Tag #F223, F224, F226, F253, F323

- | | | | |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------|
| 123 | Policies and procedures exist prohibiting mistreatment, neglect and abuse of residents and misappropriation of resident property. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 124 | Residents are free from verbal, sexual, physical and mental abuse, corporal punishment and involuntary seclusion. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 125 | Call bells are functioning and accessible to residents. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 126 | Resident with physical limitations (e.g. walker, wheelchair) is able to move around his/her room. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 127 | Resident care equipment (e.g. toothbrushes, dentures, glasses, hair brushes, bed pans, urinals, feeding tubes) is properly stored to prevent the spread of disease-causing organisms. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 128 | Bathing facilities have non-slip surfaces. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |

FALL PREVENTION

Medicare and Medicaid Requirements for Long Term Care: F-Tag #F324

- | | | | |
|-----|---------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------|
| 129 | Residents at risk for accidents and/or falls are identified. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 130 | Care plans are updated to address needs of high risk residents and procedures to prevent accidents are implemented. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 131 | A resident's assistive device is fit, its use is monitored and plan of care is updated appropriately. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 132 | Drugs which may cause postural hypotension, dizziness, or visual changes are monitored. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |

DISASTER AND EMERGENCY PREPAREDNESS

Medicare and Medicaid Requirements for Long Term Care: F-Tag #F517, F518

- | | | | |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------|
| 133 | There are written plans and procedures to meet all potential emergencies and disasters, such as fire, severe weather and missing residents. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 134 | All employees are trained in emergency procedures and documentation is in place. | MET <input type="radio"/> NOT MET <input type="radio"/> | Comments / Actions |
| 135 | Unannounced disaster drills are conducted. | MET <input type="radio"/> NOT MET <input type="radio"/> | |



SAFETY NEEDLES & SYRINGES



Monoject® Magellan™ Safety Needles & Syringe Combinations Allow One-Handed Activation

Needle-based engineering with easy safety activation. Integral safety shield. Available in pre-attached needle and syringe combinations or needle only.

Needle Only

Item No.	Description	Pkg
SWD850810Z	18 gauge x 1"	50/bx
SWD850815Z	18 gauge x 1½"	50/bx
SWD850910	19 gauge x 1"	500/cs
SWD850915	19 gauge x 1½"	500/cs
SWD850010Z	20 gauge x 1"	50/bx
SWD850015	20 gauge x 1½"	500/cs
SWD850110Z	21 gauge x 1"	50/bx
SWD850115	21 gauge x 1½"	500/cs
SWD850210Z	22 gauge x 1"	50/bx
SWD850215Z	22 gauge x 1½"	50/bx
SWD850310Z	23 gauge x 1"	50/bx
SWD850510Z	25 gauge x 1"	50/bx
SWD850558Z	25 gauge x ⅝"	50/bx

Magellan™ Needle & Syringe Combinations

Item No.	Description	Pkg
1mL Tuberculin Syringe		
SWD811558	25 gauge x ⅝"	200/cs
SWD811310	23 gauge x 1"	200/cs
SWD811510	25 gauge x 1"	200/cs
3mL Syringe		
SWD833010	20 gauge x 1"	400/cs
SWD833015	20 gauge x 1½"	400/cs
SWD833110	21 gauge x 1"	400/cs
SWD833115	21 gauge x 1½"	400/cs
SWD833210	22 gauge x 1"	400/cs
SWD833215	22 gauge x 1½"	400/cs
SWD833310	23 gauge x 1"	400/cs
SWD833558	25 gauge x ⅝"	400/cs
SWD833510	25 gauge x 1"	400/cs
6mL Syringe		
SWD866810	18 gauge x 1"	200/cs
SWD866015	20 gauge x 1½"	200/cs
SWD866110	21 gauge x 1"	200/cs
SWD866115	21 gauge x 1½"	200/cs
SWD866215	22 gauge x 1½"	200/cs

12mL Syringe

SWD822810	18 gauge x 1"	200/cs
SWD822015	20 gauge x 1½"	200/cs
SWD822110	21 gauge x 1"	200/cs
SWD822115	21 gauge x 1½"	200/cs
SWD822215	22 gauge x 1½"	200/cs



Monoject® Safety Syringe with Exclusive Transport Position

This safety syringe has a secure safety shield which covers the entire needle length.

Insulin Safety Syringes

Item No.	Description	Pkg
SWD511144Z	⅜mL, 29 gauge x ½" needle	100/bx
SWD511136Z	½mL, 29 gauge x ½" needle	100/bx
SWD511110Z	1mL, 29 gauge x ½" needle	100/bx

Tuberculin Safety Syringes

SWD511235Z	1mL, 25 gauge x ⅝" needle	100/bx
SWD511201Z	1mL, 28 gauge x ½" needle	100/bx

3mL Safety Syringes

SWD533908Z	Syringe only, luer lock tip	100/bx
SWD533056Z	20 gauge x 1½" needle	100/bx
SWD533130Z	21 gauge x 1" needle	100/bx
SWD533155Z	21 gauge x 1½" needle	100/bx
SWD533239Z	22 gauge x 1" needle	100/bx
SWD533254Z	22 gauge x 1½" needle	100/bx
SWD533338Z	23 gauge x 1" needle	100/bx
SWD533510Z	25 gauge x ⅝" needle	100/bx

6mL Safety Syringes

SWD566007Z	Syringe only, luer lock tip	50/bx
SWD566015Z	20 gauge x 1½" needle	50/bx
SWD566023Z	21 gauge x 1½" needle	50/bx

12mL Safety Syringes

SWD522000Z	Syringe only, luer lock tip	50/bx
SWD522018Z	20 gauge x 1½" needle	50/bx
SWD522026Z	21 gauge x 1½" needle	50/bx

These non-safety products may be used in combination with other safety products or when their use does not result in exposure to potential bloodborne pathogens.



Hypodermic Needle With Ultra-Thin Wall For Superior Blood Flow

Sharp and smooth penetration with minimal tissue trauma is realized by the specially designed lancet point. Color-coded translucent hub.

Item No.	Description	Pkg
NPMAH1825Z	18 gauge x 1"	100/bx
NPMAH1838Z	18 gauge x 1½"	100/bx
NPMAH1925Z	19 gauge x 1"	100/bx
NPMAH1938Z	19 gauge x 1½"	100/bx
NPMAH2025Z	20 gauge x 1"	100/bx
NPMAH2038Z	20 gauge x 1½"	100/bx
NPMAH2125Z	21 gauge x 1"	100/bx
NPMAH2138Z	21 gauge x 1½"	100/bx
NPMAH2225Z	22 gauge x 1"	100/bx
NPMAH2238Z	22 gauge x 1½"	100/bx
NPMAH2325Z	23 gauge x 1"	100/bx
NPMAH2338	23 gauge x 1½"	1000/cs
NPMAH2516Z	25 gauge x ⅝"	100/bx
NPMAH2525Z	25 gauge x 1"	100/bx
NPMAH3013Z	30 gauge x ½"	100/bx

Insulin Syringes for U-100 Insulin

Ultra Comfort, anti-coring needle. Accu-Scale graduations: 1 unit. Permanent needle syringe has low dead space.

Item No.	Description	Pkg
⅜mL Syringes		
SWD600145	29 gauge x ½" needle, soft pack	300/cs
SWD600800	30 gauge x ⅙" needle, soft pack	300/cs
½mL Syringes		
SWD500014	½ cc with 28 gauge x ½" needle	500/cs
SWD500014Z	½ cc with 28 gauge x ½" needle	100/bx
SWD600004	28 gauge x ½" needle, soft pack	300/cs
SWD600004Z	28 gauge x ½" needle, soft pack	100/bx
SWD600350	29 gauge x ½" needle, soft pack	300/cs

Item No.	Description	Pkg
½mL Syringes (continued)		
SWD600350Z	29 gauge x ½" needle, soft pack	100/bx
SWD600700	30 gauge x ⅙" needle, soft pack	300/cs

1mL Syringes		
SWD501822	25 gauge x ⅝" detachable needle	500/cs
SWD501970	27 gauge x ½" detachable needle	500/cs
SWD501970Z	27 gauge x ½" detachable needle	100/cs
SWD501210	28 gauge x ½" needle	500/cs
SWD501210Z	28 gauge x ½" needle	100/bx
SWD601101	28 gauge x ½" needle, soft pack	300/cs
SWD601101Z	28 gauge x ½" needle, soft pack	100/bx
SWD601358	29 gauge x ½" needle, soft pack	300/cs
SWD601600	30 gauge x ⅙" needle, soft pack	300/cs

Tuberculin Syringes

Item No.	Description	Pkg
1mL Syringes		
NPMJD01TZ	Syringe only, luer tip	100/bx
SWD100777	Syringe only, luer lock	240/cs



Syringes and Syringe/Needle Combinations Are Easy to Use

Syringes are highly transparent, with bold graduations. Smooth, accurate plunger motion with safety plunger stop at bottom. Large finger wings and thumb rest assure secure grip. Sharp, lancet-point, ultra-thin wall needle for superior blood flow. Color-coded translucent needle hubs.

3mL Syringes		
Item No.	Description	Pkg
NPMJD03LZ	Syringe only, luer lock tip	100/bx
NPMJD03L2025Z	20 gauge x 1" needle	100/bx
NPMJD03L2038	20 gauge x 1½" needle	1000/cs
NPMJD03L2125Z	21 gauge x 1" needle	100/bx
NPMJD03L2138Z	21 gauge x 1½" needle	100/bx
NPMJD03L2225	22 gauge x 1" needle	1000/cs
NPMJD03L2238Z	22 gauge x 1½" needle	100/bx
NPMJD03L2325	23 gauge x 1" needle	1000/cs
NPMJD03L2338	23 gauge x 1½" needle	1000/cs
NPMJD03L2516	25 gauge x ⅝" needle	1000/cs
NPMJD03L2525	25 gauge x 1" needle	1000/cs



STANDARD NEEDLES & SYRINGES (CONTINUED)

5mL Syringes

Item No.	Description	Pkg
NPMJD05LZ	Syringe only, luer lock tip	100/bx
NPMJD05L2025	20 gauge x 1" needle	1000/cs
NPMJD05L2038	20 gauge x 1½" needle	1000/cs
NPMJD05L2125	21 gauge x 1" needle	1000/cs
NPMJD05L2138	21 gauge x 1½" needle	1000/cs
NPMJD05L2225	22 gauge x 1" needle	1000/cs
NPMJD05L2238	22 gauge x 1½" needle	1000/cs

10mL Syringes

Item No.	Description	Pkg
NPMJD10LZ	Syringe only, luer lock tip	100/bx
NPMJD10L2025W	20 gauge x 1" needle	900/cs
NPMJD10L2038W	20 gauge x 1½" needle	900/cs
NPMJD10L2125W	21 gauge x 1" needle	900/cs
NPMJD10L2138W	21 gauge x 1½" needle	900/cs
NPMJD10L2225W	22 gauge x 1" needle	900/cs

Large Syringes

Item No.	Description	Pkg
NPMJD20LZ	Syringe only, 20mL luer lock tip	50/bx
NPMJD30LZ	Syringe only, 30mL luer lock tip	50/bx
NPMJD50LZ	Syringe only, 60mL luer lock tip	25/bx

SAFETY LANCETS

Unistik Safety Lancets

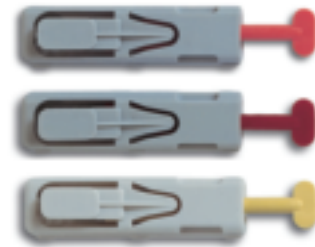
Offers maximum comfort for your patients. The Unistik needlepoint is hidden before use and automatically retracts after use to avoid needle stick injuries and cross infection.

Item No.	Description	Pkg.
OMMAT0704Z	Unistik 2 Normal Depth	200/bx
OMMAT0704	Unistik 2 Normal Depth	6000/cs
OMMAT0714Z	Unistik 2 Extra Depth	200/bx
OMMAT0714	Unistik 2 Extra Depth	6000/cs
OMMAT1044Z	Unistik 3 Comfort	200/bx

Surgilance Safety Lancets

Surgilance Lancets combine safety and simplicity. These one-step blood sampling lancets offer safety for the clinician and greater comfort for the patient. The needle is safely concealed both before and after use. The health care professional simply applies a gentle push and the lancet is activated. Color-coded for easy recognition.

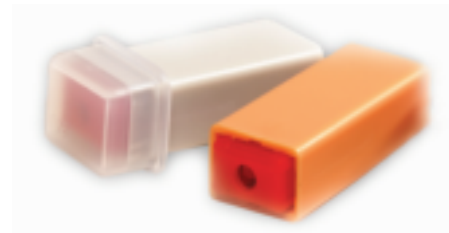
Item No.	Description	Pkg.
Grey 1.8 mm depth. Low Flow.		
SRGSLN200100C	Safety Lancets	1500/cs
SRGSLN200100Z	Safety Lancets	100/bx
Orange 2.2 mm depth. Medium Flow.		
SRGSLN240100C	Safety Lancets	3000/cs
SRGSLN240100Z	Safety Lancets	100/bx
Pink 2.8 mm depth. High Flow.		
SRGSLN300100N	Safety Lancets	1500/cs
SRGSLN300100Z	Safety Lancets	100/bx



Unistik 2



Unistik 3



SRGSLN200100Z, SRGSLN240100Z



Introcan® Safety IV Catheter with Passive Design Minimizes Needlestick Injuries

This ergonomically designed catheter minimizes needlestick injuries without any change in technique. Compliance virtually assured since safety mechanism cannot be bypassed. Available in both Teflon and polyurethane, with and without wings. Latex-free. DEHP/PVC-free.

Polyurethane, Non-Winged

Item No.	Description	Pkg
BMG4251687	18 gauge x 1¼"	200/cs
BMG4251652Z	20 gauge x 1"	50/bx
BMG4251644Z	20 gauge x 1¼"	50/bx
BMG4251628Z	22 gauge x 1"	50/bx
BMG4251601Z	24 gauge x ¾"	50/bx

Teflon, Non-Winged

Item No.	Description	Pkg
BMG4252586	16 gauge x 1¼"	200/cs
BMG4252560Z	18 gauge x 1¼"	50/bx
BMG4252543Z	20 gauge x 1"	50/bx
BMG4252535Z	20 gauge x 1¼"	50/bx
BMG4252519Z	22 gauge x 1"	50/bx
BMG4252500Z	24 gauge x ¾"	50/bx

Teflon, Winged

Item No.	Description	Pkg
BMG4254562	18 gauge x 1¼"	200/cs
BMG4254546	20 gauge x 1"	200/cs
BMG4254538	20 gauge x 1¼"	200/cs
BMG4254511	22 gauge x 1"	200/cs
BMG4254503	24 gauge x ¾"	200/cs



Huber MiniLoc™ Safety Winged Infusion Sets Conform to User Technique

Non-coring needles to access implanted ports. Convenient and easy to use, these winged infusion sets reduce the risk of needlestick injuries, while requiring little to no change in user technique. Low-profile design. Latex-free, DEHP-free.

8" Tubing

Item No.	Description	Pkg
SHIS0201950Z	19 gauge x ½"	20/bx
SHIS0201910Z	19 gauge x 1"	20/bx
SHIS0201915Z	19 gauge x 1½"	20/bx
SHIS0201975Z	19 gauge x ¾"	20/bx
SHIS0202050Z	20 gauge x ½"	20/bx
SHIS0202010Z	20 gauge x 1"	20/bx
SHIS0202015Z	20 gauge x 1½"	20/bx
SHIS0202075Z	20 gauge x ¾"	20/bx
SHIS0202250Z	22 gauge x ½"	20/bx
SHIS0202210Z	22 gauge x 1"	20/bx
SHIS0202215Z	22 gauge x 1½"	20/bx
SHIS0202275Z	22 gauge x ¾"	20/bx

8" Tubing with Y-site

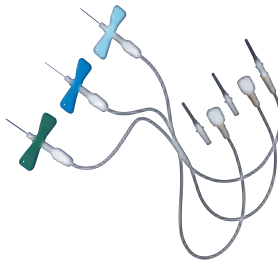
Item No.	Description	Pkg
SHIS0211910Z	19 gauge x 1"	20/bx
SHIS0211915Z	19 gauge x 1½"	20/bx
SHIS0212010Z	20 gauge x 1"	20/bx
SHIS0212015Z	20 gauge x 1½"	20/bx
SHIS0212210Z	22 gauge x 1"	20/bx
SHIS0212215Z	22 gauge x 1½"	20/bx
SHIS0212275Z	22 gauge x ¾"	20/bx



BUTTERFLY SETS & BLOOD COLLECTION PRODUCTS

Safety Butterfly Sets for Infusion and Blood Collection

Small vein (butterfly) infusion sets are ideal for use on children or adults. These sets have flexible wings with a textured surface that pinch together for a secure grip. Thin wall needles assure adequate flow rates. Kink-resistant tubing. Multiple sample luer adapter pre-attached to blood collections sets. 12" tubing.



Infusion Sets

Item No.	Description	Pkg
NPMSPR21G19Z	21 gauge x 3/4" needle	50/bx
NPMSPR23G19Z	23 gauge x 3/4" needle	50/bx
NPMSPR25G19Z	25 gauge x 3/4" needle	50/bx

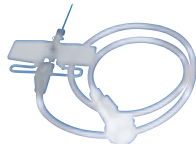
Blood Collection Sets with Multi-Sample Luer Adapter

Item No.	Description	Pkg
GRI450095Z	21 gauge x 3/4" needle	50/bx
GRI450096Z	23 gauge x 3/4" needle	50/bx
GRI450099Z	25 gauge x 3/4" needle	50/bx

Monoject® Angel Wing® Safety Butterfly Blood Collection Set Allows One-Handed Activation

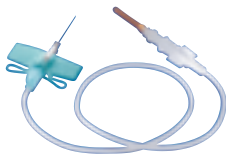
This self-sheathing needle system has easy-to-handle textured wings. Superior needle sharpness. Available with female luer connector or multi-sample luer adapter. 12" tubing.

With Female Luer Connector



Item No.	Description	Pkg
SWD225174	19 gauge x 3/4" needle	50/cs
SWD225182	21 gauge x 3/4" needle	50/cs
SWD225190	23 gauge x 3/4" needle	50/cs
SWD225208	25 gauge x 3/4" needle	50/cs

With Multi-Sample Luer Adapter



Item No.	Description	Pkg
SWD225299	21 gauge x 3/4" needle	50/cs
SWD225307	23 gauge x 3/4" needle	50/cs
SWD225315	25 gauge x 3/4" needle	50/cs
SWD225273	25 gauge needle and pre-attached holder	50/cs

Defender™ Safety Blood Collection Needle and Tube Holder Activates with One Hand

Safely attaches to any standard blood collection needle. One-handed activation of safety mechanism with back end needle protection.

Item No.	Description	Pkg
SWD225110	Accommodates up to 1" needle	500/cs
SWD225115	Accommodates up to 1 1/2" needle	500/cs

Standard Blood Collection Needle and Tube Holder

SWD610102	Non-safety holder	100/cs
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Magellan™ Blood Collection Needle and Holder

Preattached safety needle and holder with integral safety shield. Easy one-handed activation.



Item No.	Description	Pkg
SWD225121	21 gauge x 1" blood safety needle	300/cs
SWD225122	22 gauge x 1" blood safety needle	300/cs

Monoject® Angel Wing® Multi-Sample Blood Transfer Set for Use With Syringes

Female, needle-shielded holder allows for safe transfer of blood from syringes into collection tubes. Sterile, with protective cap.



Item No.	Description	Pkg
SWD225232	Female safety transfer device	50/cs

Angel Wing® Luer Lock Collection Set Draws Blood From Needle-Free IV Systems

This safety blood collection tube holder has a luer lock end and a multi-sample adapter. It is intended for the collection of blood into blood collection tubes from valve-based IV access ports. Compatible with Ultrasite, Clave, SmartSite and PosiFlow.



Item No.	Description	Pkg
SWD225119	Male luer lock safety transfer device	50/cs

IV Administration Sets and Accessories for Your Infusion Needs

IV Administration Sets

Item No.	Description	Pkg
BMGV1501	15 drops/mL, universal spike, 85" long	50/cs
BMGV1416	15 drops/mL, universal spike, one Y-site, 73" long	50/cs
BMGV1447	15 drops/mL, universal spike, back check valve, three Y-sites, 115" long	50/cs
BMGV142701	60 drops/mL, universal spike, one Y-site, 66" long	50/cs
BMGV1426	60 drops/mL, universal spike, two Y-sites, 106" long	50/cs

IV Secondary Administration Sets

Item No.	Description	Pkg
BMGV1921	15 drops/mL, universal spike, luer lock, 40" long	50/cs
BMGV192219	15 drops/mL, universal spike, protected needle, 40" long	50/cs

IV Extension Sets

Item No.	Description	Pkg
BMGV5400	Standard bore, luer slip, 21" long	50/cs
BMGV5406	Standard bore, luer lock, 21" long	50/cs
BMGV5484	Standard bore, roller clamp, luer lock, 30" long	50/cs
BMGV5404	Standard bore, luer slip, two Y-sites, 33" long	50/cs
BMG471960	Small bore, luer lock; slide clamp, 6" long	100/cs
BMGV5429	Microbore, luer lock, 12" long	50/cs
BMG473995	1.2 micron filter, one Y-site, 16" long	50/cs

Rate Flow® Regulator From Braun Provides a Higher Level of Accuracy

In applications where infusion pumps are not required, Rate Flow provides a higher level of accuracy than gravity infusion with a roller clamp. It also minimizes the possibility of a runaway injection. With Rate Flow, establishing the desired infusion rate is fast and simple. Flow rates from a KVO rate of 5mL/hr to a maximum of 250 mL/hr. Universal spikes have integral 15 micron filters.

IV Administration Sets

Item No.	Description	Pkg
BMGV5922	20 drops/mL, universal spike, one Y-site, 84" long	50/cs

BMGV5926	60 drops/mL, universal spike, one Y-site, 84" long	50/cs
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IV Extension Set

BMGV5200	1 Y-site, 19" long	50/cs
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NEEDLE-FREE IV PRODUCTS

Ultrasite®

The Ultrasite system, developed with the insights of health care professionals, offers an ideal, needle-free solution for many IV procedures. This high-flow, capless valve has a positive displacement design, which expels fluid upon luer removal, thus preventing blood from being drawn back into the IV system. Latex-free and DEHP-free.

Ultrasite Accessories

For aspiration, injection or gravity flow of fluid upon insertion of a male luer fitting. Used to cap off IV catheter or central line catheter.



Item No.	Description	Pkg
Ultrasite Valve		
BMG415110		100/cs
BMG415110Z		25/bx
Ultrasite Access Pin		
BMG415095	For use on in-line injection site	100/cs
Ultrasite Valve on 19 Gauge Protected Needle		
BMG415093	For use on in-line injection site	100/cs
Ultrasite Valve IV Bag Access Device		
BMG412023	With backcheck valve. Non-vented, for aspiration only.	50/cs

Administration Sets

Item No.	Description	Pkg
With One Ultrasite Injection Site		
BMG352223	15 drops/mL, universal spike, backcheck valve. 88" long	50/cs
With Two Ultrasite Injection Sites		
BMG352049	15 drops/mL, universal spike, backcheck valve. 106" long	50/cs
With Three Ultrasite Injection Sites		
BMGUS1250CS	15 drops/mL, universal spike, backcheck valve. 112" long	50/cs
BMGUS1290	60 drops/mL, universal spike, backcheck valve. 81" long	50/cs

Vista Pump Administration Sets

Item No.	Description	Pkg
With One Ultrasite Valve Injection Site		
BMGUS8800	15 drops/mL, universal spike. 113" long	50/cs
With Two Ultrasite Valve Injection Sites		
BMGUS8810	15 drops/mL, universal spike, backcheck valve. 109" long	50/cs

Horizon Pump Administration Sets

Item No.	Description	Pkg
With Two Ultrasite Valve Injection Sites		
BMGUS3130	15 drops/mL, universal spike. 129" long.	24/cs
BMGUS3180	60 drops/mL, universal spike, backcheck valve. 129" long.	24/cs

Extension Sets with Ultrasite Valve

Item No.	Description	Pkg
BMG473438	Small bore, 8" long	100/cs
BMG473441	Small bore, 14" long	100/cs
Standard Bore with Ultrasite Valve		
BMG473444	Spin lock connector. 6.5" long	100/cs
Standard Bore with Two Ultrasite Injection Sites		
BMG473436	35" long	50/cs
Small Bore T-Port with Ultrasite Valve at Distal End of Tubing		
BMG473439	Spin lock connector. 5.5" long	100/cs
Standard Bore with Ultrasite Valve		
BMG473992	With 0.2 micron filter. 16" long	50/cs
With Rate Flow Regulator and One Ultrasite Injection Site		
BMGUS5300	18" long	50/cs



SafeLine

SafeLine is a needle-free system which utilizes split septum technology similar to that of a conventional needle system. A blunt plastic cannula replaces the standard needle, ensuring needle-free safety while requiring little or no change in protocol or IV procedures from that of conventional needle systems. Latex-free.

IV Administration Set with Three SafeLine Injection Sites



15 drops/mL, universal spike, back check valve; 112" long
BMGNF1251 50/cs

IV Extension Set with SafeLine Injection Site



Microbore tubing, 7" long
BMGNF1310 50/cs

IV Secondary Set for use with SafeLine Injection Site



15 drops/mL, universal spike; 50" long
BMGNF1430 50/cs

SafeLine Needle-Free Injection Site

Split septum access with male luer lock connector. Used to cap off IV catheter or central line catheter.



BMGNF9100Z 100/bx

SafeLine Clip Lock Cannula

Locking cannula with female luer to connect to SafeLine injection site.



BMGNF9200Z 100/bx

Blunt Cannula

Cannula with female luer to insert into SafeLine injection site.



BMGNF9210Z 100/bx

TUBING SECUREMENT

The Grip-Lok is applied to the patient's body wherever a tube or line is to be secured. It is a safe, simple, and secure method of keeping valuable lines, tubes, and catheters locked in place. Prevent unnecessary pulls, and improve patient care – while reducing costs.

Grip-Lok can be used with lines, tubes and catheters ranging in size from 1.5mm (1/16") to 13mm (1/2") including the following:

- IV Lines
- Foley Catheters
- Feeding Tubes
- Surgical Drains
- Chest Tubes
- Bedside Emergency Equipment
- Any place that a tube or line needs to be secured.



Grip-Lok H utilizes a hydrocolloid with adhesive that is designed to be gentle on patients with sensitive skin.

- Strong grip holds important lines in place, saving time and money, and provides patient comfort.
- Latex-free
- Easily applied and adjusted.
- Sterility allows use close to the wound or in the sterile field.
- Hydrocolloid with adhesive helps prevent damage to the fragile skin.
- Helps prevent dislodgement and/or migration, thus reducing the risk of lost lines, patient discomfort or distress.



Grip-Lok H can be universally used with many different types and brands of lines, tubes ranging in size from 1.0mm (3/64") to 4.5mm (3/16") including the following:

- IV Lines • PICC Lines • Central Lines
- Feeding Tubes • Surgical Drains • Chest Tubes

Grip-Lok Tubing Securement

Item No.	Description	Tubing Size Range
ZFN3200SZ	Small Grip-Lok, Sterile, Individually Packaged, 100/bx	1.5mm – 4.5mm (1/16" – 3/16")
ZFN3300MZ	Medium Grip-Lok, Sterile, Individually Packaged, 100/bx	3.0mm – 8.0mm (1/8" – 5/16")
ZFN3400LZ	Large Grip-Lok, Sterile, Individually Packaged, 100/bx	6mm – 13mm (1/4" – 1/2")

Grip-Lok H Tubing Securement

Item No.	Description	Tubing Size Range
ZFN3100ESHZ	Extra Small Grip-Lok H Sterile, Individually Packaged, 100/bx	1.0mm – 3.0mm (3/64" x 1/8")
ZFN3200SHZ	Small Grip-Lok H Sterile, Individually Packaged, 100/bx	1.5mm – 4.5mm (1/16" – 3/16")



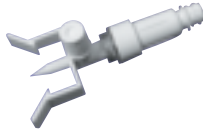
IV ACCESSORIES

Vial Access Device Aids in Preparation and Dispensing of Diluent or Additive

Dispensing pin is used for preparing and dispensing diluent or additive from multi-dose vials.

Ultrasite® Vial Adapter With or Without Security Clips

For attachment to standard 20 mm rubber-stoppered vials. 2-way valve for aspiration or injection. Utilizes a bacterial retentive air-venting filter.



Item No.	Description	Pkg
BMG413504	With security clips	50/cs
BMG412026	Without security clips	50/cs

Mini-Spike Dispensing Pin for Rubber-Stoppered Vials

Two-way valve for aspiration or injection. Utilizes a bacterial-retentive air-venting filter.



BMG412012		50/cs
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Micro Pin Provides Needle-Free Access to Single Dose Medication Vials

Attaches to any syringe. Needle-free and designed for single use.



BMG415019		100/cs
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Protected Needle Reduces Exposure to Sharp Injury

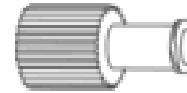
A 19 gauge protected thin wall needle allows safe access into standard Y-site.



Item No.	Description	Pkg
BMGN2319100	Protected Needle	100/cs

Dual Function Replacement Cap

May be used on male or female end.



BMG654496Z	Replacement Cap	100/bx
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Filter Straw for Fluid Aspiration from Glass Ampoules

5 micron filter with a 1 3/4" flexible straw.



BMG415021	Filter Straw	100/cs
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Filter Needle for Withdrawal or Injection of Medication from Rubber-Stoppered Vials

Microporous 5-micron filter, individually tested for proper filter seal, efficiency and flow rate. 1 1/2" long.



SWD305018Z	20 gauge	100/cs
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Tourniquet Provides a Secure and Comfortable Hold

Tourniquet comes in latex and textured synthetic latex-free versions.

DYND75020	latex-free, rolled (18" x 1")	100/cs
JPS16332	latex-free (18" x 1")	250/cs
NON494109	latex (18" x 1")	100/bx



Medline's IV Start Kits streamline your procedures. Components are conveniently assembled, sterilized and packaged to save valuable nursing time. Because there are fewer packages to open, the risk of contamination is greatly reduced. Available with or without gloves.

Packaged 100/Cs	DYND74263	DYND74250	DYND74260	DYND74261	DYND74262	DYND74268	DYND74265	DYND74277	DYND74278	DYND74279	DYND74270	DYND74030	DYND74088	DYNJ04047	DYND74077	DYNJ04001	DYND74082	DYND74083	DYND74020
Chloraprep Frepp 1.5 mL applicator								1	1	1	1 (wrapped)								
Chloraprep Sepp .67mL ampule	1	1	1	1	1	1	1												
Alcohol Prep Pad												1	1	1	1	1	1	1	2
PVP Ampule												1	1	1			1		1
PVP Prep Pad															1	1		1	
Gauze Sponges, 2"x 2"	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Transparent Dressing			1S	1S	1S	1T		1S	1T	1I	1S	1S	1S	1T	1S	1F		1S	1S
Transparent Dressing with Border	1SV	1SV					1T												
Tape	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Adhesive Bandage																	1		
Dressing Change Label	1	1	1	1	1	1	1	1	1	1	1		1	1	1	1	1	1	
LF Tourniquet	1	1	1	1	1	1	1	1	1	1	1		1	1	1	1	1	1	
Latex Tourniquet												1							1
Aloetouch Gloves, LF, pair				1											1				
Drape					1														
Grip-Lok IV Securement		1																	
Skin Protectant Wipe		1																	

S=Suresite Window, SV=Sureview, T=Tegaderm, I=Opsite IV3000, F=Opsite Flexigrid



CENTRAL LINE DRESSING CHANGE TRAYS



Central lines and their special care require an elevated attention to detail. This results in additional time to properly change these dressings to minimize the risk of infection. Reduce wasted time and componentry with Medline Central Line Dressing Change Trays.

DYND75226

	DYND75226	DYND75221	DYND75228	DYND75222	DYND75223	DYND75224	DYND75227	DYND75225	DK12-0200LFC	DYND74661	DYND74771	DYND74881	DYNJ03301A	DYND74650	DYNJ03300	DYNJ03333	DYNJ03033	DYNJ02001	DA2-2145LF
Mask	1	1	1	1	1	1	1	2	1	1	1	1	1	1	1	1	1		1
Alcohol Swabs, 3/pk										1	1	1	1	1	1	1	1		1
Alcohol Swab, 1/pk		1	1		1	1	1												
Skin Protectant Swab											1	1			1				1
PVP Swabs, 3/pk										1	1	1	1	1	1	1	1	1	1
PVP Prep Pad										1		1							
PVP Ointment								1						1		1	1		
ChloroPrep 3mL applicator	1	1	1	1	1	1	1	1	1										
Skin Protectant Wipe	1	1	1					1											
Gauze Sponge, 2"x 2"	1	2	2	1	1	1	1	1	1		3		1		2	3			
Split Gauze, 2"x 2"		1	1						1	1	1		1	1		1	1		1
Gauze Sponge, 3"x 3"																			1
Gauze Sponge, 4"x 4"	1								1	1				4			4	10	
Non-Adherent Pad									1										
Sof-Form 4" Gauze Roll																			1
ABD Dressing, 5"x 9"																			1
Cotton-Tipped Applicator		1	1	1								1		1			1	2	
Transparent Dressing		S	S	S	T			S	T	S	T	S	T	T	S	S	T		T
Transparent Dressing with Border	SV					T	T												
Forceps																			1
Benzoin Tincture Swab																1			
VAD Access: Saline 30mL, 20mL syringe, Injection Site, Heparin 10mL, 10mL syringe, Needle 20gx1"																			1
Scissors														1			1	1	
Tape	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Medi-Strips 1/2"x 4"	3																		
Aloetouch Gloves, LF, pair	1	1	1	1	1	1	1	1	1	1	1	1	1	1					1
Aloetouch Gloves, Latex, pair															1	1	1	1	
Bag w/Tie														1			1	1	
Towel/Drape	1		1	1	1	1	1	1		1	1	1	1		1	1		1	
CSR Wrap/Rigid Tray									1					1			1	1	
Dressing Change Label	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1
Ruler								1		1	1								
Quantity/case	40	28	40	40	40	40	40	40	30	40	40	40	40	20	20	28	20	24	24

S=Suresite Window, SV=Sureview, T=Tegaderm



ChloroPrep is the one-step skin prep for IV start, port access, and percutaneous site insertion procedures. Skin microorganisms are the predominate cause of blood stream infections (BSI). Studies show that chlorhexidine-based antiseptics reduce the incidence of catheter-related BSI's by 50 percent.

ChloroPrep features:

- Rapid activity against gram-positive and gram-negative bacteria.
- Persistent antimicrobial activity – prevents regrowth of microorganisms on the skin for at least 48 hours.
- One application of ChloroPrep exceeds FDA criteria for patient preoperative skin preparation.
- Unlike povidone iodine, ChloroPrep remains active in the presence of blood, serum and other protein-rich biomaterials.
- Kills more bacteria than iodophors.





ChloroPrep kills more bacteria than all iodophors

	ChloroPrep® 2%CHG/70%IPA	Iodophor BASED PRODUCTS
CDC preferred*	Yes	No
Broad spectrum	Yes	Yes
Bactericidal activity	Immediate	Intermediate
Residual activity	48 Hours	2-3 Hours
Effective in the presence of blood & organic matter	Yes	No
Less Irritating	Yes	No

These Evidence-Based Guidelines All Recommend the Use of a 2% Chlorhexidine for Cutaneous Antisepsis

1. Centers for Disease Control and Prevention
2. Institute for Healthcare Improvement
3. National Institute for Clinical Excellence
4. Infectious Diseases Society of America

* Category 1A Recommendation - CDC Guideline for the prevention of intravascular catheter-related infections.

				
ChloroPrep® Products	Swabstick Applicators Singles and Triples in clear solution Single MDF260100 MDF260100Z MDF260100H Triple MDF260103 MDF260103Z MDF260103H	0.67 mL SEPP Applicator MDF260449 MDF260449Z MDF260449H	1.5mL FREPP Applicator MDF260299 MDF260299Z MDF260299H	3mL Applicator MDF260400 MDF260400Z MDF260400H
Available in Kits	<ul style="list-style-type: none"> • Suture trays • Minor procedure trays 	<ul style="list-style-type: none"> • IV start kits • Injection trays 	<ul style="list-style-type: none"> • IV start kits • Peripheral arterial kits 	<ul style="list-style-type: none"> • Central line dressing change trays
Coverage Area(s)	Single: 2.5" x 2.5" Triple: 5" x 7"	2.5" x 2.5"	2.5" x 2.5"	4" x 5"

Note: For central line insertions, 10.5mL applicators are available in both clear (MDF260700, MDF260700Z and MDF260700H) and tinted (MDF260725, MDF260725Z and MDF260725H) versions.



SHARPS CONTAINERS

Why Medline?

Our broad range of sharps disposal systems is designed for optimum safety, efficiency and value. Wall brackets and cabinets are available to free up valuable counter space, and their natural design complements any setting. Contact your Medline sales representative to learn more about our sharps disposal systems and our generous bracket conversion program.

MDS705203



MDS705152

Patient Room Systems

System of sharps disposal containers designed for use in patient rooms and high traffic areas.

- Tortuous lid design limits access to container contents.
- Lid design facilitates one-handed operation.
- Horizontal drop design for maximum capacity to fill line.
- Translucent lid provides easy-to-see fill levels.
- Containers easily lock for final disposal and safe transport.
- Large openings accommodate larger syringes.
- Nestable design saves money in shipping costs and storage space.
- Multiple bracketing options.

Item No.	Size	Feature	Pkg
MDS705125	2.5 Quart	Wall Mount	30 ea.
MDS705152	5 Quart	Wall Mount The most popular patient room product.	30 ea.
MDS705151	5 Quart	Wall Mount/Freestand	14 ea.
MDS705203	3 gallon	Wall Mount/Freestand	12 ea.

MDS705115



Sharps Container - MDS705110
Plastic Holder - MDS707910 shown

MDS705202



MDS705210

Multipurpose Containers

Every area has its own unique sharps disposal needs. These containers are designed for use in restricted access areas.

- Non-tortuous lid design accommodates a variety of sizes of sharps.
- Translucent lid for quick ID of fill level.
- Containers lock for final disposal.
- Nestable containers save space and reduce shipping costs.
- Horizontal drop maximizes use of container volume.
- Brackets available for 2 gallon and 3 gallon containers.

Item No.	Size	Pkg.
MDS705201	1 gallon	32 ea.
MDS705202	2 gallon	20 ea.
The most popular multipurpose product.		
MDS705210	10 gallon	6 ea.

Phlebotomy Containers

Portable sharps containers are designed to fit into blood drawing trays, also provides point-of-use disposal and features a square base for added stability.

- Translucent top allows easy ID of contents.
- Choice of single or dual openings accommodates a variety of sharps.
- Containers lock for final disposal and safe transport.
- Available holders and brackets.

1 Quart Containers

- Funneled opening with snap-type closure.
- Designed to fit Artrocarts.

Item No.	Size	Pkg.
MDS705110	1 Quart	100 ea.
The most popular phlebotomy product.		

1.5 Quart Containers

MDS705115	1.5 Quart	20 ea.
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MDS706202



MDS706210



MDS706205

Chemotherapy Containers

Designed for the disposal of chemotherapy waste. Containers accommodate different sizes of waste material and sharps.

- Clearly labeled chemotherapy warnings.
- Yellow containers in yellow/black labeling.
- Containers lock for final disposal.
- Features gasketed lid for leak-resistant containment of fluid.
- Absorbent pad for 2 gallon unit.
- Carts available.
- Nestable design for economical shipping and storage space.

Item No.	Size	Pkg.
MDS706202	2 gallon	20ea
MDS706205	7 gallon	10ea
MDS706210	10 gallon	6ea



Mail-Back Containers

Each Kit includes all components required for collection and transportation of sharps and regulated medical waste.

- Compact design that uses a minimum of counter space.
- Lids that provide temporary and final locking closure.
- The most available sizes in the industry.
- Step-by-step instructions.
- Unique serial number.
- Waste shipping containers.
- Easy to use and close outer shipping box.
- Pre-paid and pre-addressed shipping labels.
- Pre-paid disposal.
- Tracking documents.

Item No.	Size	Pkg.
SCC1QV2	1 quart	1ea
MDS705000	1 gallon	1ea
SCC2GV2	2 gallon	1ea
SCC3GV2	3 gallon	1ea
SCC5GV2	5 gallon	1ea



Locking Cabinet Refills

Sharps container fits into some brands of locking cabinets.

Item No.	Size	Pkg.
PLA141020	5 quart, Red	20/cs
PLA142020	5 quart, Clear	20/cs



MDS707912

Brackets and Cabinets

Mounted wall cabinets secure sharps containers, free up counter space and help prevent access in high-traffic areas. Economical wall mounting brackets provide an unobtrusive method for mounting containers. Easy to clean and suitable for a variety of decors.

- Containers secured in locked enclosure.
- Cabinets feature a tinted viewing window that allows contents to be viewed by hospital personnel, but not by others.

Item No.	Description	Pkg.
MDS707054	Wire bracket, locking, for MDS705151 & MDS705203	10ea
MDS707062	Wire bracket for MDS705151 MDS705203	10ea
MDS707963	Wire bracket, locking, for MDS705201, MDS705202 & MDS706202	5ea
MDS707975	Wire bracket for MDS705201, MDS705202 & MDS706202	5ea
MDS707912	Wire bracket for MDS705110	5ea



MDS707960 Plastic bracket for MDS705152 20ea



MDS707955	Plastic holder for MDS705151	1ea
MDS707974	Plastic holder for MDS705201, MDS705202 & MDS706202	5ea
MDS707016	Plastic holder for MDS705203	10ea
MDS707910	Plastic holder for MDS705110	10ea

Brackets and Cabinets (continued)



Item No.	Description	Pkg.
MDS707549	Wall cabinet with key for MDS705125 & MDS707152	10ea



MDS707553	Wall cabinet with key for MDS705151 (Container shown, sold separately)	1ea
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MDS707005	Wall cabinet with key for MDS705203 (Container shown, sold separately)	1ea
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MDS707109

Rolling Carts

Designed for easy transportation and lifting of full containers.

- Sturdy, heavy gauge steel ensures long life.
- Heavy duty swivel wheels provide for easy maneuvering of full containers.
- Open design allows for easy lifting of full containers.
- Wide base provides greater stability and prevents accidental spills.

Item No.	Description	Pkg.
MDS707109	Cart for MDS705210 & MDS706210	1ea

SHARPS CONTAINERS COMPARISON



	SIZE	DESCRIPTION	UNITS/ CASE	ITEM NUMBER	LID		COLOR			CAPACITY			PLACEMENT			HARDWARE				
					TORTUOUS	NON-TORTUOUS	TRANSLUCENT RED	RED	YELLOW	LOW	MEDIUM	HIGH	WALL	COUNTER	TRAY	FLOOR	NON-LOCKING BRACKET	LOCKING BRACKET	CABINET	HOLDER/CART
PATIENT ROOMS	2.5 qt	Horizontal Entry	30	MDS705125	✓			✓			✓			✓					6	
	5 qt	Horizontal Entry	30	MDS705152	✓		✓				✓			✓			5		6	
	5 qt	Horizontal Entry	14	MDS705151	✓		✓				✓		✓	✓			2	1	3	4
	3 gal	Horizontal Entry	12	MDS705203	✓		✓				✓		✓	✓			2	1	7	8
MULTIPURPOSE	1 gal	Horizontal Entry	32	MDS705201		✓		✓			✓		✓	✓			13	12		
	2 gal	Horizontal Entry	30	MDS705202		✓		✓			✓		✓	✓			13	12	14	
	10 gal	Horizontal Entry	6	MDS705210		✓		✓				✓			✓				9	
PHLEBOTOMY	1 qt	Dual Access	100	MDS705110		✓		✓		✓			✓	✓	✓		10		11	
	1.5 qt	Vertical Entry	20	MDS705115		✓		✓		✓				✓	✓					
CHEMOTHERAPY	2 gal	Vertical Entry, Gasket	30	MDS706202		✓			✓		✓						13	12	14	
	7 gal	Vertical Entry, Gasket	10	MDS706205		✓			✓			✓			✓				9	
	10 gal	Dual Access, Gasket	6	MDS706210		✓			✓			✓			✓				9	
DISPOSAL	1 qt	Mailback System	1	SCC1QV2	✓		✓			✓				✓						
	1 gal	Mailback System	1	MDS705000	✓		✓				✓			✓						
	2 gal	Mailback System	1	SCC2GV2	✓		✓				✓			✓						
	3 gal	Mailback System	1	SCC3GV2	✓		✓				✓			✓						
	5 gal	Mailback System	1	SCC5GV2		✓		✓				✓			✓					

Medline offers a generous bracket conversion program. Please contact your local Medline Sales Representative.

Hardware Item Number	
1 MDS707054	8 MDS707016
2 MDS707062	9 MDS707109
3 MDS707553	10 MDS707912
4 MDS707955	11 MDS707910
5 MDS707960	12 MDS707963
6 MDS707549	13 MDS707975
7 MDS707005	14 MDS707974



Medline's Classic Fluid-Resistant SMMS Gowns Are Breathable, Flexible and Strong Enough for Tough Duties

- Made from Lightweight or Mediumweight Fluid-Resistant 4-Ply SMMS material.
- Gowns feature strong seams to withstand fluids.
- Gowns are generously sized for full coverage and flexibility.
- Constructed with waist and neck ties to ensure secure fit.

Fluid Resistant SMMS Gowns, Elastic cuffs, Latex-free

Item No.	Description	Size	Pkg
NON27236	Lightweight, Yellow	Regular	50/cs
NON27236XL	Lightweight, Yellow	X-Large	50/cs
NON27SMS2	Mediumweight, Yellow	Regular	100/cs
NON27SMS2XL	Mediumweight, Yellow	X-Large	100/cs



Medline's Cover Gowns are Designed to Provide Basic Protection

- Made from polypropylene to provide basic cover protection.
- Constructed with waist and neck ties.

Latex-free Gowns, Yellow or Blue

Item No.	Size	Pkg
CRI4000	Regular, Yellow	50/cs
CRI4001	X-Large, Yellow	50/cs
CRI4000B	Regular, Blue	50/cs



Medline's Coated Gowns Offer Great Fluid Protection

- Made from coated polypropylene.
- Gowns offer high fluid protection.
- Constructed with waist and neck ties.

Coated Gowns, Elastic Cuffs

Item No.	Color	Size	Pkg
CRI4010	Yellow	Regular	50/cs
CRI4011	Yellow	X-Large	50/cs
CRI4010B	Blue	Regular	50/cs
CRI4011B	Blue	X-Large	50/cs



Medline's Standard Thumb Loop CPE Gowns Provide Great Protection

- Made from CPE Material.
- Constructed with an apron style neck so gowns can be removed quickly.
- Thumb loop style will save time and keep sleeves from sliding up.
- Economical option.

Thumb Loop CPE Gowns, Blue, Latex-free.

Item No.	Size	Pkg
CRI5000	Regular	15/bx, 75/cs
CRI5001	X-Large	15/bx, 75/cs



Prohibit® Face Masks With Eyeshield are a Must for Eyeglass Wearers

These face masks have a foam strip on back to prevent condensation from escaping and fogging up eyeglasses. Wraparound eye shield provides maximum eye and facial protection. Black strip helps prevent glare. Latex-free masks have a breathable, fluid-resistant polypropylene facing, and full-width covered nosepiece. All Prohibit masks exceed the AORN standard of 95% bacterial filtration efficiency. Tie closure. Blue.

Item No.	Description	Pkg
NON27420	Mask with eyeshield and ties	25/bx, 100/cs
NON27420EL	Mask with eyeshield and ear loops	25/bx, 100/cs



Prohibit® Face Masks Offer Protection and Comfort

Soft, fluid-resistant polypropylene facing assures comfort on the inside and protection on the outside. Latex-free. Full-width covered nosepiece guarantees proper closure and reduces the risk of wire exposure.

Item No.	Description	Pkg
NON27122	Isolation Mask with earloops, Yellow	50/bx, 300/cs
NON27378	Procedure mask with earloops, Blue	50/bx, 300/cs
NON27377	Surgical mask with ties, Blue	50/bx, 300/cs

Disposable Face Shields

- Provides the user with maximum eye and facial protection.
- Can be used in conjunction with our Prohibit Face Masks.
- Shields are made of durable 6 ml thick material and are anti-fog to ensure optical clarity.
- Both shields have a latex-free band and comfortable, contoured foam material that rests against the forehead.

Item No.	Description	Pkg
NONFS300	Disposable Full Shield	24/bx
NONFS400	Disposable 3/4 Shield	24/bx



Fluid Protective Goggles

- Soft, vinyl-frame goggles fit easily over prescription eyewear.
- Four air vents provide additional comfort.
- Available with specially-treated, anti-fog lenses for clear, unobstructed viewing.
- Goggles meet ANSI standards and help your facility meet OSHA requirements for hazardous liquids.

Item No.	Description	Pkg
NON24775	Goggles, fog free	36/cs
NON24776	Goggles, standard	36/cs

Safety Glasses

- Safety glasses provide economical and practical protection.
- Built-in brow bar and side shields, plus wide view, optical lenses.
- Comfortable fit.
- Large size glasses can be worn over prescription eyewear.
- Also suitable for visitors.

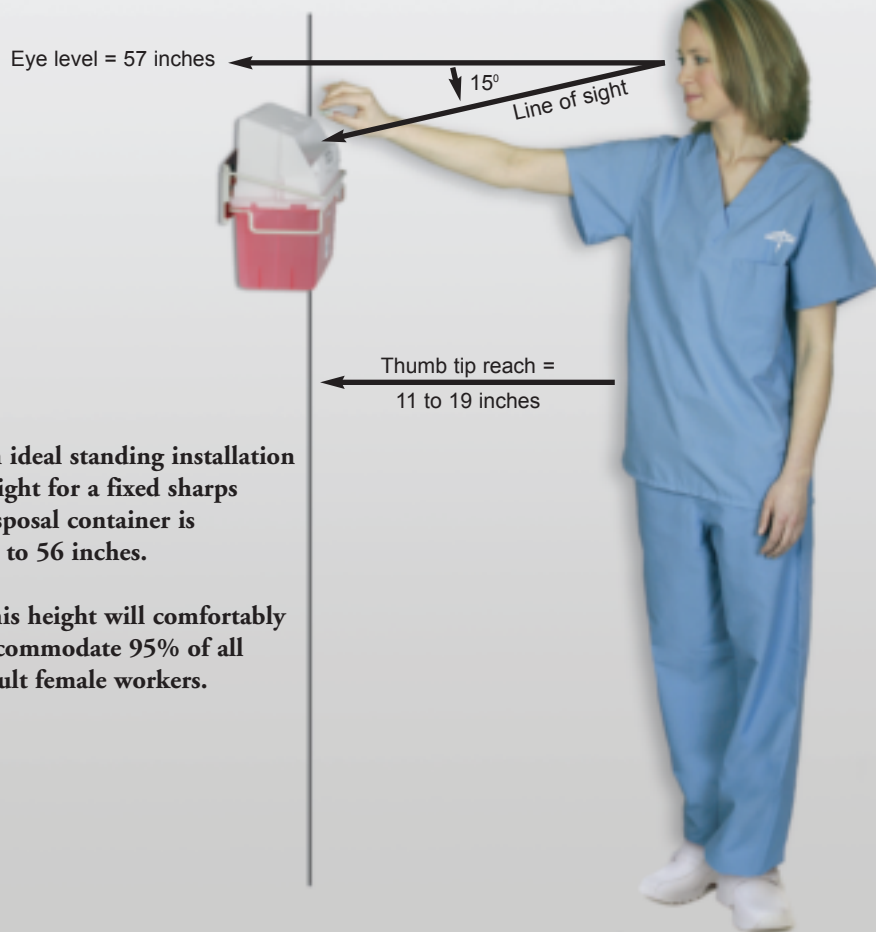
Item No.	Description	Pkg
NON24777A	Safety glasses, clear, large	20/bx
NON24777S	Safety glasses, clear, small	20/bx
NON24774	Safety glasses with black strip	12/bx

SAFETY

Why Medline?

Our first priority is safety--safety for you, your residents and your staff. We offer a broad range of products designed for optimum safety, efficiency and value while meeting or exceeding regulatory requirements. You are the expert in understanding your specific situation and Medline is there to assist you in meeting every safety challenge. Contact your local Medline sales representative for assistance or call 1-800-MEDLINE.

INSTALLATION GUIDE FOR FIXED SHARPS DISPOSAL CONTAINERS



An ideal standing installation height for a fixed sharps disposal container is 52 to 56 inches.

This height will comfortably accommodate 95% of all adult female workers.



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