Medline drape innovations

Increasing cath lab efficiency while improving the patient experience

We offer a wide variety of innovative products that you won’t find anywhere else. Improve safety and patient comfort, while increasing Cath Lab efficiency, with Medline.

Exclusive features

Central Line and PICC Drapes

- Easily separates via unique perforations for quick removal after PICC and central line procedures, with no sticky tape or mess
- Provides an impervious barrier

Zip-Strip™

Clear, Impervious Window

- Patients feel more comfortable because they can see
- Provides an impervious barrier

PICC Drapes Only

- Clinicians shape the flexible bar to create a customized area for the patient’s head for easier patient breathing and comfort during procedures.

Malleable Metal Bar

- Facilitating catheter placement on either arm
- If switching arms becomes necessary, there’s no need to readjust the drape

Dual Fenestrations
A closer look at Medline’s exclusive Zip-Strip

Zip-Strip forms a secure and impermeable seal creating a sterile environment.

Zip-Strip splits at the seam for easy drape removal with no need for cutting or messy tape.

Zip-Strip facilitates efficient drape removal following Central Line and PICC procedures, improving patient comfort.

Anatomy of a drape

Malleable metal bar
Clear plastic viewing panel
Dual fenestrations
Zip-Strips
Absorbent reinforcement critical zone
SMS fabric

Fabric legend
- Clear
- Foam
- Plastic
- Reinforcement
- Fabric
- Side Plastic
- Incise
- Pouches
### Central line drape

*A Medline exclusive!*

**DYNJP4121: 24/cs**

- 70" (178 cm)

**Description**
- 4.5" (11 cm) circular fenestration
- 18" x 18" (46 cm x 46 cm) clear window around fenestration site for patient visibility
- Central line insertion access

**Non-sterile component**

48995

Clear viewing panel around fenestration provides patient visibility

---

### Central line drape (multi-purpose)

*A Medline exclusive!*

**DYNJP4117: 10/cs**

- 77" (196 cm)

**Description**
- Multiple access points for convenience and versatility
- 2 oval fenestrations with incise and 3-1/2" (9 cm) apertures
- 2 square fenestrations, 6" x 6" (15 cm x 15 cm) with tape
- Absorbent reinforcement, 50" x 32" (127 cm x 81 cm)
- Hook-and-loop line holders

**Non-sterile component**

SPT-4117A

---

### Port insertion drape/ pacemaker drape

*A Medline exclusive!*

**DYNJP4131: 12/cs**

- 83" (211 cm)

**Description**
- 2 left and right fenestrations that expose the chest up to the jugular
- Clear side pouches for fluid collection

**Non-sterile component**

93512

---

*Hook and loop line holders*

Large Impervious Reinforcement Zone
PICC line drape (dual fenestration)

A Medline exclusive!

DYNJP4122: 12/cs

112" (284 cm)

64" (163 cm)

Description
- 112" x 41" (284 cm x 104 cm) clear window panel
- 2 circular, PICC access points

Non-sterile component
85139

Zip-Strip technology facilitates easy drape removal after PICC line procedures.
Brachial angiography drape

DYNJP4106: 40/cs

38" (97 cm)

Description

- 2-3/4" (7 cm) circular fenestration with incise
- 12" x 13" (30 cm x 33 cm) absorbent reinforcement

Non-sterile component
SPT-4106A
Radial drape

A Medline exclusive!
DYNJP4123: 20/cs

46" (117 cm)

Description
• Used in conjunction with femoral angiography drapes
• 2 pouches for instruments or for capturing fluid
• Absorbent reinforcement
• 2" (5.1 cm) tape
• Clear window for checking the patient’s fingertips for circulation

Non-sterile component
90411

Radial drape has features unique to performing transradial catheter procedures, which save both time and money.
Femoral angiography drapes (dual clear side panels)

80" (203 cm)

Description
- Dual clear side panels
- Dual 6" (15 cm) circular fenestrations with incise, 3-1/2" (9 cm) apertures

Dimensions:
1. DYNJP4101: 20/CS
   80" x 110" (203 cm x 279 cm)
   Full length, absorbent reinforcement, 29.5" x 110" (79 cm x 279 cm)
   Non-sterile component
   48543

2. DYNJP4102: 18/CS
   80" x 125" (203 cm x 318 cm)
   Full length, absorbent reinforcement, 29.5" x 125" (75 cm x 318 cm)
   Non-sterile component
   48544

3. DYNJP4104: 20/CS
   80" x 135" (203 cm x 343 cm)
   Full length, absorbent reinforcement, 29.5" x 135" (75 cm x 343 cm)
   Non-sterile component
   48545

Femoral angiography drape (clear corner windows)

DYNJP4116: 8/cs

77" (196 cm)

Description
- Absorbent reinforcement, 43" x 60" (109 cm x 152 cm)
- Dual fenestrations with incise, 3-1/2" (9 cm) apertures
- Clear corner window, 28" x 64" (71 cm x 163 cm)

Non-sterile component
SPT-4116A

Femoral angiography drape with pouches

DYNJP4114: 10/cs

77" (196 cm)

135" (343 cm)

Description
- Dual 5-1/2" (14 cm) circular fenestrations with incise and 3" (8 cm) apertures
- Absorbent reinforcement, 32" x 50" (81 cm x 127 cm)
- Dual clear side panels
- Dual clear poly fluid-collection pouches 6" x 47" (15 cm x 119 cm)

Non-sterile component
SPT-4114A
In Medline’s full range of femoral angiography drapes, you’ll find transparent windows, large absorbent/impervious reinforcement zones and a wide variety of lengths.

**Femoral angiography drape with pouches (extra long)**
DYNJP4119: 8/cs

80" (263 cm)

159" (404 cm)

**Description**
- Dual 5-1/2" (14 cm) fenestrations with incise and 3-1/2" (9 cm) apertures
- Full absorbent reinforcement, 29" x 134" (74 cm x 340 cm)
- Dual fluid-control pouches, 9" x 30" (23 cm x 76 cm)
- Dual clear side panels and foot panel

**Non-sterile component**
SPT-4119S

**Pediatric femoral angiography drape with adjustable fenestrations**

A Medline exclusive!
DYNJP4109: 10/cs

79" (201 cm)

178" (452 cm)

**Description**
- 2 left and right adjustable fenestrations
  - Scored incise can be torn off to expose a 3" diameter fenestration instead of a 2" diameter fenestration.

**Non-sterile component**
92996

**Femoral angiography drape with radial fenestrations**
DYNJP4124: 5/cs

86" (218 cm)

148" (376 cm)

**Description**
- 2 femoral access fenestrations
- 2 radial access fenestrations

**Non-sterile component**
SPT-4124
Hybrid OR drapes

Hybrid OR split drape chest/femoral

A Medline exclusive!
DYNJP4141: 10/cs

Description
- 8" x 48" split with adhesive
- Can be paired with a standard top drape or bar drape to form full patient body protection
- Both femoral and chest access for procedures where you need dual fenestrations
- 2 6" x 40" pouches

Non-sterile component
SPT-4141

Hybrid OR incise drape chest/femoral

A Medline exclusive!
DYNJP4142: 10/cs

Description
- 2 femoral fenestrations, 3-1/2"
- 1 18" x 18" chest incise area
- Can be used for procedures where opening up the chest is not a certainty. The incise will keep the chest area accessible, but still protected.

Non-sterile component
97692
Medline Surgical Drapes and Gowns
The broadest line in the industry—now online!

Unique and patent-pending products to help improve safety and patient care.

To learn more about our specialty surgical drapes for the Cath Lab, scan the QR code, visit our website, contact your Medline representative or call 1-800-MEDLINE.