

Our focus is your focus: patients

Trays designed to meet your needs

- Bone marrow biopsy
- Lumbar puncture
- Myelogram
- Arthrogram
- OB/GYN procedures



CareFusion

Safety components

Safe-T™ *PLUS* trays are designed to help you comply with recommendations for preventable medical error reduction, sharps safety and infection prevention

Healthcare organization	Recommendation	Safe-T <i>PLUS</i> tray solution
The Joint Commission	2011 National Patient Safety Goals Label all medications, medication containers or other solutions on and off the sterile field in perioperative or other procedural settings. ¹	Medication label
Centers for Disease Control and Prevention (CDC)	The CDC estimates that each year 385,000 needlesticks and other sharps-related injuries are sustained by hospital-based healthcare personnel—an average of 1,000 sharps injuries per day. ²	BD SafetyGlide™ needles BD Bard-Parker protected disposable scalpel Filter Straw filter
Occupational Safety and Health Administration (OSHA)	2001 Revision of Bloodborne Pathogens and Needlestick Prevention Standards recommend safer needle devices that reflect technology changes to eliminate or reduce exposure to bloodborne pathogens. ³	Point-Lok® device NeedleVise® device Needle foam stop
National Quality Forum	The National Quality Forum supports using chlorhexidine gluconate 2% and isopropyl alcohol solution for skin antiseptic preparation in patients more than two months of age. ⁴	ChloraPrep® patient preoperative skin preparation (with Hi-Lite Orange® tint)

Safe-T *PLUS* trays meet your diagnostic and therapeutic procedure needs with these safety components:



Medication labels and fine-tip markers work on syringes, medication cups or basins to help identify medications in the sterile field. The labels are waterproof.



The **BD SafetyGlide needle** helps promote fast and easy, single-handed needle shielding with BD Activation-Assist™ technology. It can help prevent needlestick injuries by allowing you to easily and securely shield the needle tip immediately after injection.



The BD Bard-Parker protected disposable scalpel with quality stainless-steel blades and safety engineering helps deliver performance without compromising technique. The scalpels are designed with the handling and feel that clinicians prefer, with simple one-handed activation and protection before and after use.



Filter Straw particulate matter filter helps enable easy access to medication contained in an ampoule while filtering out glass particles that may have entered during opening.



Point-Lok device, NeedleVise® device and needle foam stop help promote sharps safety.

ChlorPrep patient preoperative skin preparation is a one-step, broad spectrum antiseptic in a single-use sterile applicator. Together, the 2% chlorhexidine gluconate (CHG)/ 70% isopropyl alcohol (IPA) formulation and single-use applicator help reduce micro-organisms on the skin. The Hi-Lite Orange tint helps provide a visual marker of the prepped site.

Jamshidi® bone marrow biopsy needles and trays

The Jamshidi® name has been synonymous with proven reliability and results in bone marrow biopsy products for more than 40 years. From our best-selling original Jamshidi needle to the advanced technology of the T-handle Jamshidi needle and marrow acquisition cradle, Jamshidi products offer the dependability and advanced features that make them a first choice in bone marrow biopsy needles and trays.



T-handle Jamshidi needles

T-handle Jamshidi needles feature:

- Comfortable, ergonomic, two-piece handle designed to provide tactile feedback and increased control during needle insertion.
- Super-sharp tip to provide excellent cortical penetration.

T-handle Jamshidi needles	
Cat. no.	Description
TJC3513	13 G x 3"
TJC4011	11 G x 4"
TJC6011	11 G x 6"
TJC4008	8 G x 4"
TJC6008	8 G x 6"



Jamshidi marrow acquisition cradle (MAC)

The innovative Jamshidi marrow acquisition cradle:

- Fits inside the T-handle Jamshidi needle to easily and accurately capture and retrieve quality samples.
- Provides multiple sampling capability.
- Reduces occurrence of painful redirect.
- Improves specimen retention.
- Facilitates sample size verification.

T-handle Jamshidi needles with marrow acquisition cradle	
Cat. no.	Description
TJM3513	13 G x 3"
TJM4011	11 G x 4"
TJM6011	11 G x 6"
TJM4008	8 G x 4"

Needles are packaged sterile with a probe and probe guide. For single use only. Ten needles per case.



The Jamshidi marrow acquisition cradle fits inside the T-handle Jamshidi needle to capture and retrieve quality samples.



Original Jamshidi bone marrow biopsy/aspiration needles

The original Jamshidi bone marrow biopsy/aspiration needles offer:

- Lightweight handle.
- Sharp bevel tip for easy coring of the bone.
- A tapered distal tip to facilitate the recovery of bone marrow samples.
- Adapter to accommodate luer-lock syringes.
- A wide range of sizes.

Original Jamshidi bone marrow biopsy/aspiration needles

Cat. no.	Description
DJ2013X	13 G x 2"
DJ3513X	13 G x 3"
DJ4011X	11 G x 4"
DJ6011X	11 G x 6"
DJ4008X	8 G x 4"

Needles are packaged sterile with a probe and probe guide. For single use only. Ten needles per case.

The original Jamshidi bone marrow biopsy/aspiration needle features a lightweight handle with a sharp bevel tip and a tapered distal tip.





T-handle Illinois needle with removable depth stop



Original Illinois needle with adjustable depth guard

Illinois sternal/iliac bone marrow aspiration needles

The Illinois sternal/iliac needles feature:

- Availability in the ergonomic T-handle style or original design.
- An adjustable depth stop in the T-handle version from 1"–3 1/16" for sternal or pediatric application.
- Simple depth stop removal in the T-handle design to expose the 3" aspiration cannula for iliac crest use.
- Adjustable depth guard in original design.

Illinois sternal/iliac bone marrow aspiration needles	
Cat. no.	Description
TIN3018	T-handle 18 G x 3" (<i>adjustable length 1–3 1/16" [26–79 mm]</i>)
TIN3015	T-handle 15 G x 3" (<i>adjustable length 1–3 1/16" [26–79 mm]</i>)
DIN1518X	18 G (<i>adjustable length 9/16–1 7/8" [14–48 mm]</i>)
DIN1515X	15 G (<i>adjustable length 15/16–1 7/8" [24–48 mm]</i>)

For single use only. Ten needles per case.

Jamshidi bone marrow biopsy trays

Safe-T *PLUS* and standard trays offer convenience and excellent procedural performance. The single-use, sterile trays include prepping, draping, local anesthetic and procedural components needed to perform bone marrow biopsy procedures.



Safe-T *PLUS* tray with T-handle Jamshidi needle

Safe-T <i>PLUS</i> trays with T-handle Jamshidi needles		
Cat. no.	Needle type	Needle size
BCT3411SP	T-handle Jamshidi needle	11 G x 4"
BCAT4511SP	T-handle Jamshidi needle	11 G x 4"
	T-handle Illinois needle	15 G
BCTM3411SP	T-handle Jamshidi needle	11 G x 4"
	Marrow acquisition cradle	
BCAM4511SP	T-handle Jamshidi needle	11 G x 4"
	T-handle Illinois needle	15 G
	Marrow acquisition cradle	
BK1000SP	<i>No needle included</i>	
Standard trays with T-handle Jamshidi needles		
BCT3513	T-handle Jamshidi needle	13 G x 3"
BCT3411	T-handle Jamshidi needle	11 G x 4"
BAT3018	T-handle Illinois needle	18 G x 3"
BAT3015	T-handle Illinois needle	15 G x 3"
BCAT4511	T-handle Jamshidi needle	11 G x 4"
	T-handle Illinois needle	15 G x 3"
BCAT4508	T-handle Jamshidi needle	8 G x 4"
	T-handle Illinois needle	15 G x 3"
BCTM3411	T-handle Jamshidi needle	11 G x 4"
	Marrow acquisition cradle	
BCAM4511	T-handle Jamshidi needle	11 G x 4"
	T-handle Illinois needle	15 G x 3"
	Marrow acquisition cradle	
BCAM4508	T-handle Jamshidi needle	8 G x 4"
	T-handle Illinois needle	15 G x 3"
	Marrow acquisition cradle	

10 trays per case.

Standard trays with original Jamshidi needles		
Cat. no.	Needle type	Needle size
BAK4511	Original Jamshidi needle	11 G x 4"
	Illinois needle	15 G
BAK3411	Original Jamshidi needle	11 G x 4"
BAK4508	Original Jamshidi needle	8 G x 4"
	Illinois needle	15 G
BAK2018	Original Illinois needle	18 G
BAK2015	Original Illinois needle	15 G
BK1000	<i>No needle included</i>	

Economy trays with original Jamshidi needles		
Cat. no.	Needle type	Needle size
BEK4511	Original Jamshidi needle	11 G x 4"
	Illinois needle	15 G
BEK3411	Original Jamshidi needle	11 G x 4"
BEK2015	Original Illinois needle	15 G
Drug-free trays		
BAK4511DF	Original Jamshidi needle	11 G x 4"
	Illinois needle	15 G
BCAT4511DF	T-handle Jamshidi needle	11 G x 4"
	T-handle Illinois needle	15 G
BK1000DF	<i>No needle included</i>	

Safe-T *PLUS* trays featuring T-handle Jamshidi needles

Component overview	BCAM4511SP 11 G x 4" needle, 15 G Illinois needle	BCAT4511SP 11 G x 4" needle, 15 G Illinois needle	BCT3411SP 11 G x 4" needle, 15 G Illinois needle	BCTM3411SP 11 G x 4" needle Marrow acquisition cradle	BK1000SP No needle included
Safety components					
ChloroPrep 3mL applicator with Hi-Lite Orange tint	•	•	•	•	•
BD SafetyGlide needle, 22 G x 1 ½" (3.8 cm)	•	•	•	•	•
BD SafetyGlide needle, 25 G x 1" (2.5 cm)	•	•	•	•	•
BD Protected disposable scalpel, #11	•	•	•	•	•
NeedleVISE needle retention safety device	2	2	1	1	2
Filter Straw filter	•	•	•	•	•
Medication label sheet	•	•	•	•	•
Fine-tip marker	•	•	•	•	•
Needle foam stop	•	•	•	•	•
Standard components					
Probe, 11 G x 4"	•	•	•	•	
Probe guide, 11 G	•	•	•	•	
Marrow acquisition cradle with protector, 11 G x 4"	•			•	
Marrow acquisition cradle ejector, 11 G x 4"	•			•	
Snap cap	•	•	•	•	•
Female luer-lock adapter	•	•	•	•	
Specimen bottle (<i>amber</i>) and label	•	•	•	•	•
Specimen tube containing EDTA potassium	2	2	2	2	2
Stir rod, 4 ¾"	•	•	•	•	•
Frosted slides 1" x 3" (<i>qty. 10</i>)	•	•	•	•	•
Lidocaine HCL, USP, 1%, 5 mL	2	2	2	2	1
Luer-lock syringe, 5 mL	•	•	•	•	•
Luer-slip syringe, 10 mL			•	•	•
Luer-slip syringe, 20 mL	•	•	•	•	•
Gauze pads, 3" x 3", 8 ply	5	5	5	5	5
Bandage	•	•	•	•	•
Towel	•	•	•	•	•
Fenestrated drape with tape	•	•	•	•	•
Hospital wrap	•	•	•	•	•

T-handle Jamshidi standard bone marrow biopsy/aspiration trays

Component overview	BCT3513 13 G x 3" needle	BCT3411 11 G x 4" needle	BAT3018 18 G x 3" needle	BAT3015 15 G x 3" needle	BCAT4511 11 G x 4" needle, 15 G x 3" Illinois needle	BCAT4508 8 G x 4" needle, 15 G x 3" Illinois needle	BCTM3411 11 G x 4" needle, marrow acquisition cradle	BCAM4511 11 G x 4" needle, 15 G x 3" Illinois needle, marrow acquisition cradle	BCAM4508 8 G x 4" needle, 15 G x 3" Illinois needle, marrow acquisition cradle	BCAT4511DF 11 G x 4" needle, 15 G x 3" Illinois needle
Safety components										
Needle-Pro safety needle, 25 G x 1 5⁄8" (4.1 cm)	•	•	•	•	•	•	•	•	•	
Needle-Pro safety needle, 21 G x 1 ½" (3.8 cm)	•	•	•	•	•	•	•	•	•	
Needle-Pro safety needle, 20 G x 1 ½" (3.8 cm)	•	•	•	•	•	•	•	•	•	
BD SafetyGlide needle, 22 G x 1 ½" (3.8 cm)										•
BD SafetyGlide needle, 25 G x 1" (2.5 cm)										•
Safety scalpel, #11	•	•	•	•	•	•	•	•	•	•
Standard components										
Marrow acquisition cradle							•	•	•	
Luer-lock syringe, 5 mL without protector	•	•	•	•	•	•	•	•	•	•
Luer-slip syringe, 10 mL with protector	•	•								
Luer-slip syringe, 20 mL with protector	•	•	•	•	•	•	•	•	•	•
Specimen tube containing EDTA potassium	2	2	2	2	2	2	2	2	2	2
Gauze sponges, 3" x 3", 8-ply	5	5	5	5	5	5	5	5	5	5
PVP-I swabsticks (1% available iodine, qty. 3)	•	•	•	•	•	•	•	•	•	
Lidocaine HCL USP, 1%, 5 mL	2	2	2	2	2	2	2	2	2	
Probe	•	•	•	•	•	•	•	•	•	•
Bandage	•	•	•	•	•	•	•	•	•	•
Hospital wrap	•	•	•	•	•	•	•	•	•	•
Stirring rod	•	•	•	•	•	•	•	•	•	•
Frosted slides, 1" x 3" (qty. 10)	•	•	•	•	•	•	•	•	•	•
Specimen bottle (amber) and label	•	•	•	•	•	•	•	•	•	•
Towel	•	•	•	•	•	•	•	•	•	•
Clear probe guide	•	•	•	•	•	•	•	•	•	•
Fenestrated drape	•	•	•	•	•	•	•	•	•	•





Original Jamshidi bone marrow biopsy/aspiration trays

Component overview	BAK4511 11 G x 4" needle, 15 G Illinois needle	BAK3411 11 G x 4" needle	BAK4508 8 G x 4" needle, 15 G Illinois needle	BAK2018 18 G Illinois needle	BAK2015 15 G Illinois needle	BK1000 No needle included	BEK4511 11 G x 4" needle, 15 G Illinois needle	BEK3411 11 G x 4" needle	BEK2015 15 G Illinois needle	BAK4511DF 11 G x 4" needle, 15 G Illinois needle	BK1000DF No needle included
Standard components											
Syringe, 5 mL										•	•
Syringe, 10 mL		•				•		•			•
Syringe, 20 mL	•	•	•	•	•	•	•	•	•		•
Syringe with 20 G x 1 ½" needle, 5 mL	•	•	•	•	•	•	•	•	•		
BD SafetyGlide needle, 22 G x 1 ½" (3.8 cm)										•	•
BD SafetyGlide needle, 25 G x 1" (2.5 cm)										•	•
Needle, 25 G x 5/8"	•	•	•	•	•	•	•	•	•		
Needle, 21 G x 1 ½"	•	•	•	•	•	•	•	•	•		
Safety scalpel, #11										•	•
Scalpel blade with handle	•	•	•	•	•	•	•	•	•		
Specimen tube containing EDTA potassium	2	2	2	2	2	2				2	2
Slides, frosted, 1" x 3" (qty. 10)	•	•	•	•	•	•				•	•
Specimen bottle (amber) and label	•	•	•	•	•	•				•	•
Stirring rod	•	•	•	•	•	•				•	•
Probe	•	•	•	•	•	•	•	•	•	•	•
Gauze sponges, 3" x 3", 8 ply	5	5	5	5	5	5	8	8	8	5	5
PVP-I swabsticks (1% available iodine, qty. 3)	•	•	•	•	•	•	•	•	•		
Lidocaine HCL, USP, 1%, 5 mL	1	1	1	1	1	1	1	1	1		
Fenestrated drape	•	•	•	•	•	•	•	•	•	•	•
Towel	•	•	•	•	•	•	•	•	•	•	•
Elastic bandage	•	•	•	•	•	•	•	•	•	•	•
Hospital wrap	•	•	•	•	•	•	•	•	•	•	•

Atraumatic lumbar puncture

CareFusion offers standard and Safe-T *PLUS* lumbar puncture and myelogram trays with BD™ Whitacre spinal needles. Atraumatic needles are recommended for the following reasons:

- Research has shown that atraumatic needles reduce post lumbar puncture headache (PLPH) in lumbar puncture and myelogram patients.⁵
- The American Academy of Neurology recommends atraumatic needles for lumbar puncture procedures vs. traditional cutting needles.⁶
- The pencil-point configuration in the BD Whitacre needle is designed to spread dura fibers, helping minimize cerebrospinal fluid (CSF) loss and incidence of PLPH.

Atraumatic needle vs. cutting needle comparison		
Description	Needle	Incision
Cutting needle		
Atraumatic needle		



Safe-T *PLUS* and standard lumbar puncture trays

CareFusion lumbar puncture trays, available in adult and pediatric configurations, contain the components you need to measure CSF pressure and collect CSF specimens. Atraumatic and standard needle lumbar puncture trays are available in Safe-T *PLUS* and standard tray varieties with:

- Clear-hub spinal needles to help allow 360° visibility.
- Two-piece manometer, available in adult trays, for flexibility to use separately or attached.
- Povidone-iodine (PVP-I) patient prep solution included.
- Drug-free trays available.





Tray 4306CWSP

Safe-T PLUS trays

Cat. no.	Description
4301CSP	Safe-T PLUS adult lumbar puncture tray with 20 G x 3 ½" (8.9 cm) clear hub spinal needle
4306CSP	Safe-T PLUS adult lumbar puncture tray with 22 G x 3 ½" (8.9 cm) clear hub spinal needle
4306CWSP	Safe-T PLUS adult lumbar puncture tray with 22 G x 3 ½" (8.9 cm) BD Whitacre spinal needle
4302CSP	Safe-T PLUS pediatric/infant lumbar puncture tray, with 22 G x 1 ½" (3.8 cm) clear hub spinal needle

Standard trays

4301C	Adult lumbar puncture tray with 20 G x 3 ½" (8.9 cm) clear hub spinal needle
4303C	Adult lumbar puncture tray with 18 G x 3 ½" (8.9 cm) clear hub spinal needle
4306C	Adult lumbar puncture tray with 22 G x 3 ½" (8.9 cm) clear hub spinal needle
4306CW	Adult lumbar puncture tray with 22 G x 3 ½" (8.9 cm) BD Whitacre spinal needle
4309C	Adult lumbar puncture tray with 20 G x 3 ½" (8.9 cm) metal hub spinal needle
4302C	Pediatric/Infant lumbar puncture tray with 22 G x 1 ½" (3.8 cm) clear hub spinal needle
4304C	Pediatric/Infant lumbar puncture tray with 21 G x 2 ½" (6.4 cm) clear hub spinal needle, 3-way stopcock and 350 mm one-piece manometer

Drug-free trays

4301CDF	Adult lumbar puncture drug-free tray with 20 G x 3 ½" (8.9 cm) clear hub spinal needle
4306CWDF	Adult lumbar puncture drug-free tray with 22 G x 3 ½" (8.9 cm) BD Whitacre atraumatic spinal needle
4302CDF	Pediatric/Infant lumbar puncture drug-free tray with 22 G x 1 ½" (3.8 cm) clear hub spinal needle

10 trays per case

Manometer kit

Use the single piece, 550 mm manometer kit for various pressure monitoring procedures. The manometer kit is compatible with extension sets and spinal needle hubs in CareFusion lumbar puncture and myelogram trays.

Manometer kit

Cat. no.	Description
4330	Manometer, 550 mm and 3-way stopcock with port covers

10 per box, 5 boxes per case



Safe-T *PLUS* lumbar puncture trays

Safe-T <i>PLUS</i> tray components	4301CSP Adult, 20 G x 3 ½" clear hub spinal needle	4302CSP Ped/infant, 22 G x 1 ½" clear hub spinal needle	4306CWSP Adult, 22 G x 3 ½" BD Whitacre spinal needle	4306CSP Adult, 22 G x 3 ½" clear hub spinal needle
BD SafetyGlide needle, 22 G x 1 ½" (3.8 cm)	•		•	•
BD SafetyGlide needle, 25 G x 1" (2.5 cm)	•		•	•
BD SafetyGlide needle, 25 G x 5/8" (1.6 cm)		•		
Point-Lok needle retention safety device	2	2	2	2
Filter Straw filter	•	•	•	•
Medication label sheet	•	•	•	•
Fine-tip marker	•	•	•	•
Needle foam stop	•	•	•	•
Standard components				
Povidone-iodine (PVP-I) triple swabsticks	•	•	•	•
2-piece manometer, 550 mm	•		•	•
Manometer, 350 mm		•		
3-way stopcock	•	•	•	•
Extension set, approx. 5" (13 cm)	•	•	•	•
Prelabeled specimen tubes with caps, 10 mL	4	4	4	4
Lidocaine HCL, USP, 1%, 5 mL	•	•	•	•
Luer-lock syringe, 5 mL	•	•	•	•
Gauze pads, 3" x 3", 8 ply	10	10	10	10
Bandage	•	•	•	•
Towel	•	•	•	•
Fenestrated drape with adhesive strip, 13" x 13"		•		
Fenestrated drape with tape	•		•	•

Standard lumbar puncture trays

Standard tray components	4301C Adult 20 G x 3 ½" clear hub spinal needle	4303C Adult 18 G x 3 ½" clear hub spinal needle	4306C Adult 22 G x 3 ½" clear hub spinal needle	4306CW Adult 22 G x 3 ½" BD Whitacre spinal needle	4309C Adult 20 G x 3 ½" metal hub spinal needle	4302C Ped/Infant 22 G 1 ½" clear hub spinal needle	4304C Ped/Infant 21 G 1 ½" clear hub spinal needle	4301CDF Adult 20 G x 3 ½" clear hub spinal needle	4306WDF Adult 22 G x 3 ½" BD Whitacre spinal needle	4302CDF Ped/Infant 22 G 1 ½" clear hub spinal needle
Needle, 25 G x 5⁄8" (1.6 cm)	•	•	•	•	•	•	•			
Needle, 22 G x 1 ½" (3.8 cm)	•	•	•	•	•	•	•			
BD SafetyGlide needle, 22 G x 1 ½" (3.8 cm)								•	•	•
BD SafetyGlide needle, 25 G x 1"								•	•	•
Syringe, 5 mL	•	•	•	•	•	•	•	•	•	•
3-way stopcock	•	•	•	•	•		•	•	•	
Manometer, 350 mm							•			
2-piece manometer, 550 mm	•	•	•	•	•			•	•	
Extension set, approx. 5" (13 cm)	•	•	•	•	•			•	•	
Prelabeled specimen vials, clear, with caps, 10 mL	4	4	4	4	4	4	4	4	4	4
Gauze pads, 3" x 3", 8 ply	5	5	5	5	5	5	5	5	5	5
PVP-I triple swabsticks	•	•	•	•	•	•	•			
Lidocaine HCL, USP, 1%, 5 mL	•	•	•	•	•	•	•			
Antiseptic prep well	•	•	•	•	•	•	•	•	•	•
Fenestrated drape	•	•	•	•	•	•	•	•	•	•
Towel	•	•	•	•	•	•	•	•	•	•
Bandage	•	•	•	•	•	•	•	•	•	•
Hospital wrap	•	•	•	•	•	•	•	•	•	•

Myelogram trays

CareFusion myelogram trays are available with atraumatic needles that research has shown reduce the incidence of PLPH (see page 10 for more information about atraumatic needles).

All of our myelogram trays are designed to give you the components for sampling CSF and contrast media injection:

- Clear spinal needle hubs feature a clear viewing window and offer 360° visibility of CSF
- Three screw-top, clear, numbered vials are provided
- PVP-I prep solution
- Drug-free tray option

Safe-T PLUS trays	
Cat. no.	Description
4324ASP	Safe-T PLUS myelogram tray with 22 G x 3 ½" (8.9 cm) clear hub spinal needle
4324AWSP	Safe-T PLUS myelogram tray with 22 G x 3 ½" (8.9 cm) BD Whitacre spinal needle
Standard trays	
4324A	Myelogram tray with 22 G x 3 ½" (8.9 cm) clear hub spinal needle
4324AW	Myelogram tray with 22 G x 3 ½" (8.9 cm) BD Whitacre spinal needle
Drug-free trays	
4324ADF	Myelogram drug-free tray with 22 G x 3 ½" (8.9 cm) clear hub spinal needle

10 trays per case

Arthrogram trays

Safe-T PLUS and standard arthrogram trays provide these components for double- and single-contrast arthrography procedures:

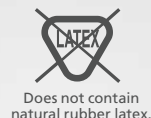
- Two luer-lock 10 mL syringes for added flexibility
- 20" luer-lock extension tube for minimized radiation exposure to clinicians
- ChloraPrep patient preoperative skin preparation solution
- Drug-free tray option

Arthrogram trays	
Cat. no.	Description
4325SP	Safe-T PLUS arthrogram tray
4325	Arthrogram standard tray
4325DF	Arthrogram drug-free tray

10 trays per case



Myelogram tray 4324A



Safe-T PLUS arthrogram tray 4325SP



Safe-T *PLUS* myelogram and arthrogram trays

Safe-T <i>PLUS</i> tray components	4324ASP Myelogram tray with 22 G x 3 ½" clear hub spinal needle	4324AWSP Myelogram tray with 22 G x 3 ½" BD Whitacre spinal needle	4325SP Arthrogram tray
ChloraPrep 3 mL applicator with Hi-Lite Orange tint			•
BD SafetyGlide needle, 18 G x 1 ½" (3.8 cm)	•	•	•
BD SafetyGlide needle, 22 G x 1 ½" (3.8 cm)	•	•	•
BD SafetyGlide needle, 25 G x 1" (2.5 cm)	•	•	•
Point-Lok needle retention safety device	2	2	
Filter Straw filter	•	•	•
Medication label sheet	•	•	•
Fine-tip marker	•	•	•
Needle foam stop	•	•	•
Safety components			
Povidone-iodine (PVP-I) triple swabsticks	•	•	
Extension set, 5"	•	•	
Extension set, 20", luer-lock	•	•	•
Prelabeled specimen tubes with caps, 10 mL	3	3	
Lidocaine HCL, USP, 1%, 5 mL	•	•	•
Luer-lock syringe, 5 mL	•	•	•
Luer-lock syringe, 10 mL			2
Luer-lock syringe, 20 mL	•	•	
Luer-lock syringe, 60 mL			•
Gauze pads, 3" x 3", 8 ply	10	10	10
Bandage	•	•	•
Towel	•	•	•
Fenestrated drape with tape	•	•	•
Hospital wrap	•	•	•

Standard myelogram and arthrogram trays

Standard tray components	4324A Myelogram tray with 22 G x 3 ½" clear hub spinal needle	4324AW Myelogram tray with 22 G x 3 ½" BD Whitacre spinal needle	4325 Arthrogram tray	4324ADF Myelogram drug-free tray with 22 G x 3 ½" clear hub spinal needle	4325DF Arthrogram drug-free tray
Needle, 18 G x 1 ½" (3.8 cm)	•	•	•		
Needle, 20 G x 1 ½" (3.8 cm)			•		
Needle, 21 G x 1 ½" (3.8 cm)			•		
Needle, 22 G x 1 ½" (3.8 cm)	•	•			
Needle, 25 G x 5⁄8" (1.6 cm)	•	•	•		
BD SafetyGlide needle, 18 G x 1 ½" (3.8 cm)				•	•
BD SafetyGlide needle, 22 G x 1 ½" (3.8 cm)				•	•
BD SafetyGlide needle, 25 G x 1" (2.5 cm)				•	•
Syringe, 5 mL	•	•		•	
Syringe, 10 mL, luer-lock			2		2
Syringe, 20 mL, luer-lock	•	•		•	
Syringe, 60 mL, luer-lock			•		•
Extension set, approx. 5" (13 cm)	•	•		•	
Extension set, approx. 20" (51 cm), luer-lock	•	•	•	•	•
Prelabeled specimen vials, clear, with caps, 10 mL	3	3		3	
Gauze pads, 3" x 3", 8 ply	5	5	5	5	5
ChloraPrep 3 mL applicator with Hi-Lite Orange tint			•		
PVP-I triple swabsticks	•	•			
Lidocaine HCL, USP, 1%, 5 mL	•	•	•		
Antiseptic prep well	•	•	•	•	•
Fenestrated drape	•	•	•	•	•
Towel	•	•	•	•	•
Bandage	•	•	•	•	•
Hospital wrap	•	•	•	•	•

Lazarus-Nelson peritoneal lavage tray

This tray enables you to quickly diagnose blunt abdominal trauma. The Lazarus-Nelson peritoneal lavage components are available in a double-deck tray with prepping materials on the top tray and procedure componentry on the bottom tray. The Lazarus-Nelson percutaneous technique allows faster catheter placement with comparable lavage times and volume recovery vs. the open technique. The 9 Fr Lazarus-Nelson catheter with side hole protrusions helps prevent blockage. Flexible straight tip guidewire with an 18 G introducer needle allows quick, easy entry and accurate catheter placement.

Lazarus-Nelson peritoneal lavage tray		
Cat. no.	Description	Trays per case
LNT9000	Lazarus-Nelson peritoneal lavage tray	10
Tray components		
<ul style="list-style-type: none">• Radiopaque Lazarus-Nelson catheter, 9 Fr x 6" (15.2 cm)• Guidewire, flexible, straight tip• Needle, 18 G x 3" (7.6 cm)• Syringe with 20 G x 1 ½" (3.8 cm) needle, 5 mL• Needle, 25 G x 5/8" (1.6 cm)• Needle, 21 G x 1 ½" (3.8 cm)• Luer-lock syringe, 10 mL• Scalpel blade with handle• Three PVP-I swabsticks, USP, 1% available iodine• Fenestrated drape• Bandage• Hospital wrap• Towel• Three gauze pads, 3" x 3"		



Tray LNT9000



Amniocentesis trays

Safe-T *PLUS* amniocentesis trays feature:

- Ultrasharp, long bevel tip geometry that facilitates easy insertion
- Match-ground needle that helps reduce tissue coring
- Centimeter depth markings that assist precise needle positioning
- Prelabeled specimen vials with leak-resistant closures that help prevent loss of precious specimens and mitigate contamination risk
- Amber-colored vials that inhibit ultraviolet (UV) light penetration when transporting samples for bilirubin studies
- Ultra-clear hubs with a clear viewing window and side view channels that provide 360° visibility
- Blue tint that increases visualization and helps reduce glare
- Non-slip wings that facilitate positive handling during insertion
- ChloraPrep patient preoperative skin preparation

Safe-T <i>PLUS</i> tray components	4545ASP Safe-T <i>PLUS</i> Amniocentesis tray with 20 G x 3 ½" amnio needle	4545A Amniocentesis tray with 20 G x 3 ½" amnio needle
ChloraPrep 3 mL applicator with Hi-Lite Orange tint	•	•
BD SafetyGlide needle, 22 G x 1 ½" (3.8 cm)	•	
BD SafetyGlide needle, 25 G x 1" (2.5 cm)	•	
Point-Lok needle retention safety device	2	
Filter Straw filter	•	
Medication label sheet	•	
Fine-tip marker	•	
Needle foam stop	•	
Standard components		
Needle, 25 G x 5/8" (1.6 cm)		•
Needle, 22 G x 1 ½" (3.8 cm)		•
Prelabeled specimen tubes with caps, amber, 10 mL	3	3
Clear ruler, 6" (15 cm)	•	•
Lidocaine HCL, USP, 1%, 5 mL	•	•
Luer-lock syringe, 5 mL	•	•
Luer-lock syringe, 20 mL	•	•
Gauze pads, 3" x 3", 8 ply	10	5
Bandage	•	•
Towel	•	•
Fenestrated drape	•	•
Hospital wrap		•



Safe-T *PLUS* amniocentesis
tray 4545ASP


Does not contain
natural rubber latex.

Paracervical/Pudendal block trays

These trays offer a variety of syringe sizes and types to suit your procedural preference for noncontinuous paracervical block or transvaginal pudendal block.

Trays features:

- Three syringe styles that flexibly suit your procedural techniques
- Metal Iowa trumpet needle guide that facilitates controlled entry and accurate positioning of the 6" (15.2 cm) procedure needle
- Flared design that reduces the risk of missing the opening, resulting in fewer needlesticks
- 22 G x 1 ½" (3.8 cm) needle that allows the introduction of local anesthesia

Paracervical/Pudendal block trays		
Cat. no.	Description	Trays per case
4540A	Tray with 10 mL control syringe	20
4541	Tray with 10 mL pistol-grip control syringe	20
4542	Tray with 20 mL double-flanged control syringe	20
Tray components		
<ul style="list-style-type: none"> • Procedure needle, 20 G x 6" (15.2 cm) with ¼" spacer • Metal Iowa trumpet needle guide • Needle, 22 G x 1 ½" (3.8 cm) • Two gauze pads, 4" x 4" • Absorbent underpad • Sterilization indicator • Hospital wrap 		



Tray 4540A



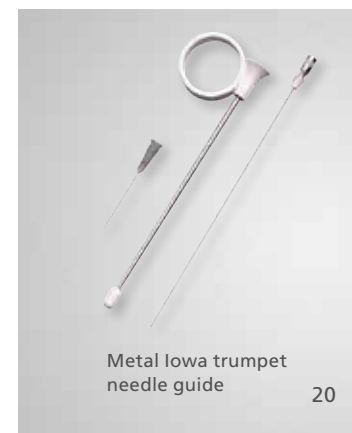
10 cc control syringe



10 cc pistol-grip control syringe



20 cc double-flanged control syringe



Metal Iowa trumpet needle guide

20

Circumcision tray

The circumcision tray helps save time in set-up, minimize instrument resterilization costs and reduce cross contamination risk.

Tray features:

- An array of disposable, high-quality, stainless-steel instruments that provide reliable operation and sharpness, and accommodate procedural variation.
- Fenestrated circumcision drape designed specifically for circumcision procedures, that includes a $\frac{5}{8}$ " circular fenestration.
- Compact, double-deck tray design that includes prepping and draping components in one tray and instrumentation in another tray.

Circumcision tray		
Cat. no.	Description	Trays per case
OB-1000	Circumcision tray	10
Instrumentation components		Prep components
<ul style="list-style-type: none"> • Two mosquito forceps, 5" (12.7 cm), straight • Mosquito forceps, 5" (12.7 cm), curved • Scissors, 4 ½" (11.4 cm), sharp/blunt • Adson pickup, 4 ¾" (12.1 cm), 1 x 2 tooth configuration • Scalpel, #10 • Probe, 5" (12.7 cm) • Safety pin 		<ul style="list-style-type: none"> • Circumcision drape with $\frac{5}{8}$" circular fenestration • Petrolatum gauze, 1" x 8" • Two 3-ply towels • Six gauze pads, 4" x 4" • Removable prep cup • Hospital wrap • Two scalpels, #10



Tray OB-1000







For more information, contact your CareFusion sales representative,
call **800.323.9088** or visit **carefusion.com/interventional**.

1 The Joint Commission. 2011 National Patient Safety Goals: Implementation Expectations for the 2007 NPSG. 2011. Retrieved on March 25, 2011, from: http://www.jointcommission.org/assets/1/6/2011_NPSGs_HAP.pdf. 2 Centers for Disease Control and Prevention (CDC). Workbook for Designing, Implementing and Evaluating a Sharps Injury Prevention Program. 2010. Retrieved on March 25, 2011, from: <http://www.cdc.gov/sharpsafety/index.html>. 3 Occupational Safety and Health Administration (OSHA). Bloodborne Pathogens and Needlestick Prevention OSHA Standards: 2001 Revision. 2001. Retrieved on March 25, 2011, from: <http://www.osha.gov/SLTC/bloodbornepathogens/standards.html>. 4 National Quality Forum (NQF). *Safe Practices for Better Healthcare—2010 Update: a Consensus Report*. Washington, DC: NQF, 2010. 5 Arendt, K., Demaerschalk, D., Wingerchuk, M., Camann, W. Atraumatic lumbar puncture needles: After all these years, are we still missing the point? *Neurologist*, January 2009, 15(1):17–20. 6 Armon, C., Evans, R. Addendum to assessment: Prevention of post-lumbar puncture headaches: Report of the Therapeutics and Technology Assessment Subcommittee of the American Academy of Neurology. *Neurology*. August 2005, 65(4):510–512.

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