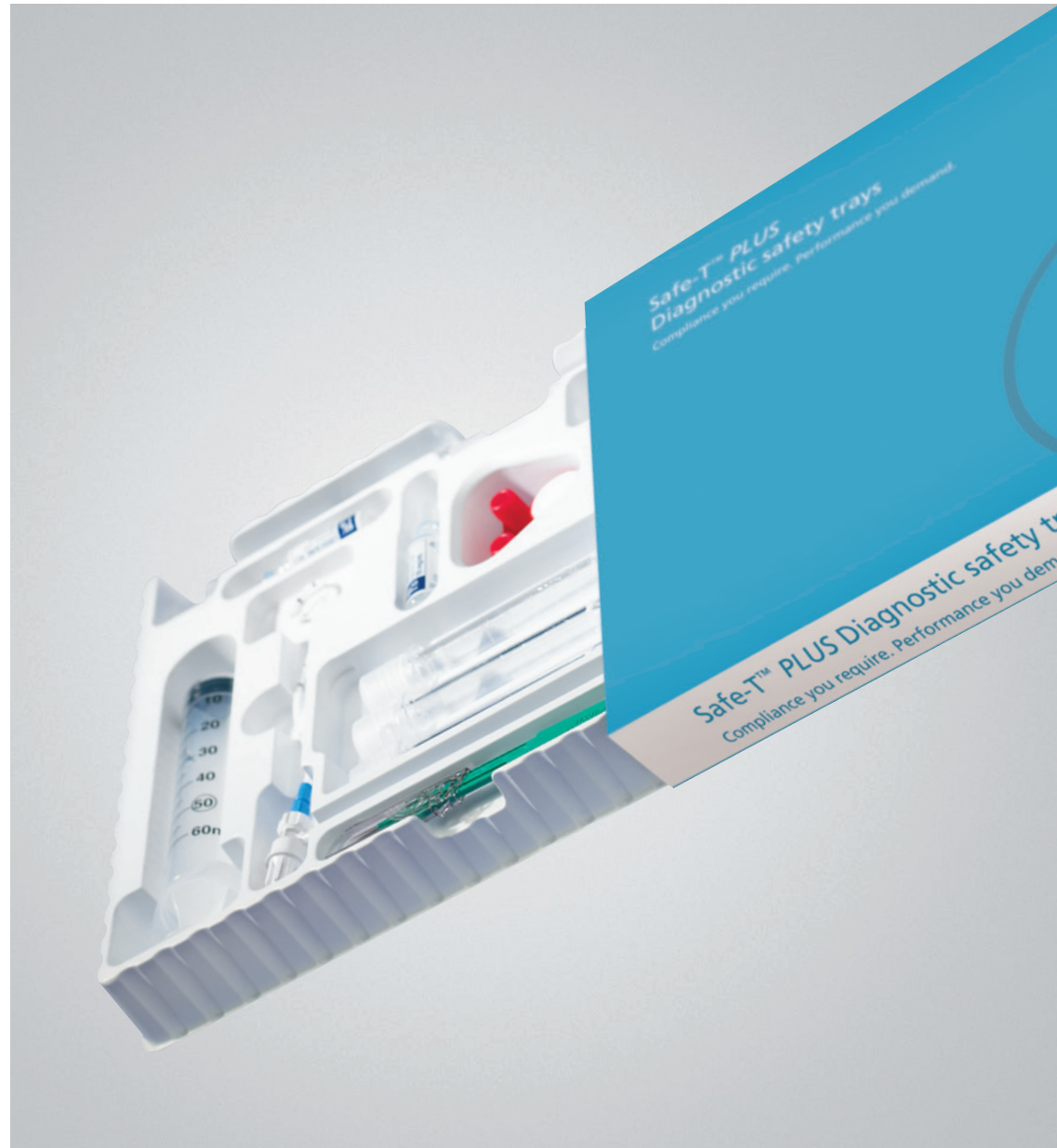


Safe-T™ *PLUS* and standard diagnostic procedure and OB/GYN trays



Safe-T™ PLUS trays

Compliance you require. Performance you demand.

Safe-T PLUS trays were created to help meet your safety and compliance needs for acute drainage, diagnostic and soft tissue biopsy procedures:

- Myelogram
- Paracentesis
- Soft tissue biopsy
- Amniocentesis
- Bone marrow biopsy
- Arthrogram
- Thoracentesis

Safe-T PLUS trays are designed to help you comply with today's safety requirements and recommendations. Our trays are also designed to be easy to use and intuitive with your procedural flow, allowing you to focus on the care of your patients.



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Compliance you require.

Safe-T *PLUS* trays assist with compliance for preventable medical error reduction, sharps safety and infection prevention.

Preventable medical error reduction

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 labels and fine tip marker
	2011 National Patient Safety Goals Universal protocol to prevent wrong site, procedure or surgery, including “Time Out” immediately before starting any surgical or invasive procedure, to conduct a final verification process to confirm the correct patient, procedure and site. ¹	Time out label

Sharps safety

Healthcare organization	Recommendation	Safe-T <i>PLUS</i> tray solution
Centers for Disease Control & 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
National Institute for Occupational Safety and Health (NIOSH)	Sharps injury prevention devices should include either sharps disposal containers and needles or other devices with an integrated engineered sharps injury prevention feature. ³	BD Bard Parker™ protected disposable scalpel
Occupational Safety and Health Administration (OSHA)	2001 revision of Bloodborne Pathogens & Needlestick Prevention standards Safer needle devices that reflect technology changes to eliminate or reduce exposure to bloodborne pathogens. ⁴	Filter Straw® filter

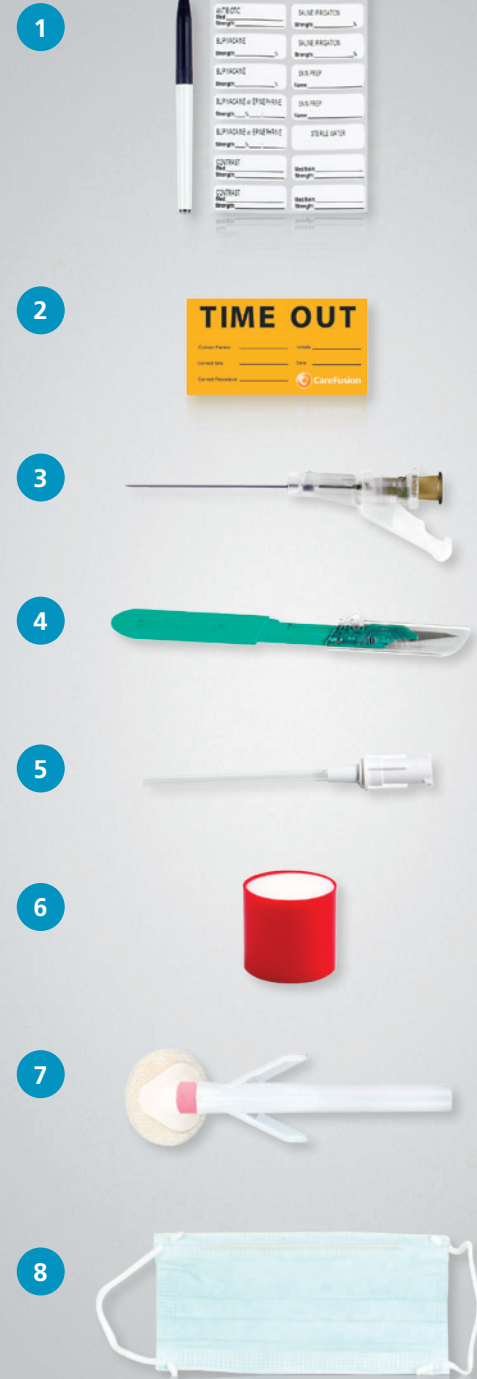
Infection prevention

Healthcare organization	Recommendation	Safe-T-Centesis® <i>PLUS</i> tray solution
National Quality Forum	The National Quality Forum states to use chlorhexidine gluconate 2% and isopropyl alcohol solution as skin antiseptic preparation in patients more than two months of age. ⁵	ChloroPrep® 2% chlorhexidine gluconate (CHG) and 70% isopropyl alcohol (IPA) 3 mL applicator (Hi-Lite Orange® tint)
Institute for Healthcare Improvement (IHI)	Protecting 5 Million Lives From Harm One goal of this campaign is to help prevent CRBSIs through implementing a set of five interventions known as the “Central Line Bundle.” One of these maximal barrier precautions. ⁶	Facial protection
Centers for Disease Control & Prevention (CDC)	The CDC now recommends maximum sterile barrier precautions , including use of cap, mask, sterile gown, sterile gloves and large sterile drape during the insertion of CVCs. These substantially reduce the incidence of CRBSI. ⁷	

Performance you demand.

To meet your needs for diagnostic and therapeutic procedures, CareFusion offers Safe-T PLUS trays. These trays are designed to help you comply with safety requirements and recommendations and feature these safety components:

1. **Medication labels and fine tip marker** can be used on syringes, medication cups or basins to identify medications being used on the sterile field. The waterproof label helps eliminate concerns if there is a spill on the sterile field.
2. **Time out label** is designed to prompt the user to verify the *Correct Patient, Correct Site and Correct Procedure*. Since this label is also a sticker, it allows the user to place a completed label in the patient chart for good record keeping practices.
3. **BD SafetyGlide needle** with BD Activation-Assist™ technology allows for fast and easy, single-handed needle shielding. It can help prevent needlestick injuries by allowing easy and secure shielding of the needle tip immediately after injection.
4. **BD Bard-Parker protected disposable scalpel** with quality stainless-steel blades and safety engineering delivers performance without compromise to technique. They are designed with the handling and feel that clinicians prefer, with simple one-handed activation and protection before and after use. In addition, they help your facility to comply with OSHA and federal safety legislation.
5. **Filter Straw particulate matter filter** allows the user to access medication contained in an ampoule while filtering out glass particles that may have entered during opening.
6. **Needle foam stop** is designed for added sharps safety (in addition to the Point-Lok device).
7. **ChloraPrep solution** is a *rapid-acting, broad spectrum and persistent patient preoperative skin preparation* in a single-use sterile applicator. ChloraPrep solution combines 2% chlorhexidine gluconate (CHG) and 70% isopropyl alcohol (IPA) in a patented applicator for a proven system that supports infection control guidelines to help reduce the incidence of surgical site infections. Hi-Lite Orange tint provides visual marker of prepped site.
8. **Facial protection** with a comfortable, easy to don, one-size-fits-all mask. Allows the user to exercise barrier precautions during a procedure.



Thoracentesis/paracentesis devices

CareFusion offers two state-of-the-art thoracentesis/paracentesis catheter-over-the-needle drainage devices for you to choose from.

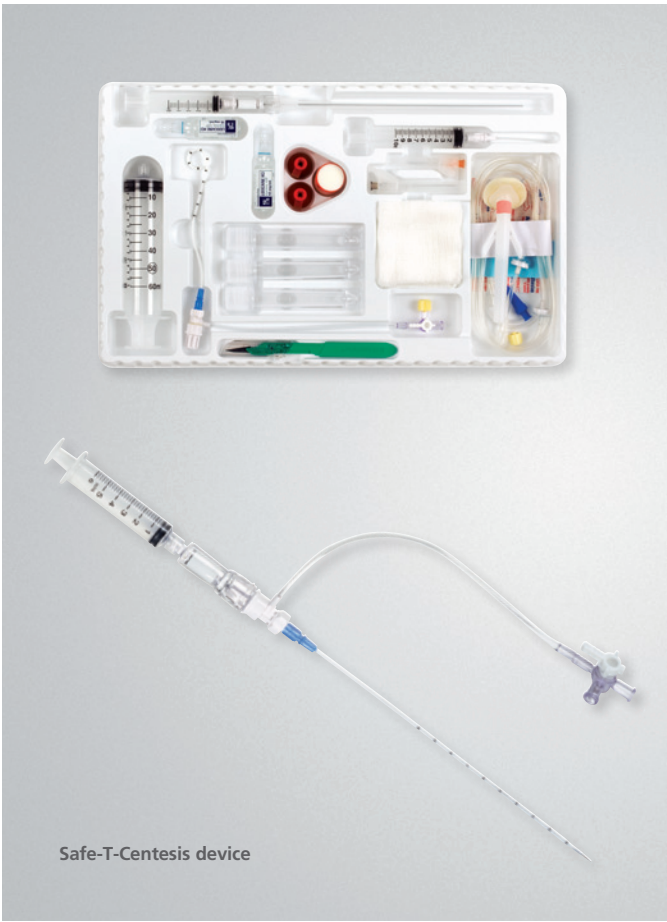
Safe-T-Centesis catheter drainage system

The revolutionary Safe-T-Centesis thoracentesis/paracentesis device is designed to reduce the risks associated with normal percutaneous needle drainage. In addition to the safety components available in the Safe-T PLUS tray, the Safe-T-Centesis device has its own built-in safety features to help protect patients and users. The Veress™ technology dual-lumen blunt obturator provides patients with protection from perforations and users with protection from needlestick injuries.

Cat. no.	Description
PIG1260TSP	Safe-T-Centesis PLUS catheter drainage tray, 6 Fr
PIG1280TSP	Safe-T-Centesis PLUS catheter drainage tray, 8 Fr
PIG1260T	Safe-T-Centesis standard catheter drainage tray, 6 Fr
PIG1280T	Safe-T-Centesis standard catheter drainage tray, 8 Fr
PIG1260K	Safe-T-Centesis catheter drainage kit, 6 Fr
PIG1280K	Safe-T-Centesis catheter drainage kit, 8 Fr

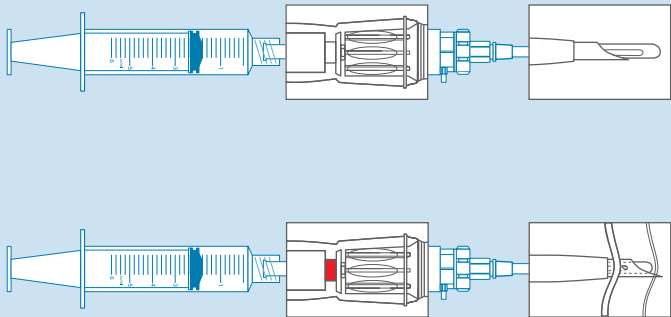
10 trays per case

See the full list of tray and kit components on page 5.



Safe-T-Centesis device

Veress technology



Prior to initial anatomical contact or when the distal tip of the device clears an anatomical obstruction, the spring-loaded obturator will automatically advance forward.

The color change indicator confirms “Safe-White” when the blunted obturator is extended over the sharp distal tip.

The color change indicator informs the user of anatomical contact by transitioning from “Safe-White” to “Caution-Red.”

The blunted obturator automatically retracts upon contact with an anatomical structure, exposing the sharp distal tip.



The pigtail catheter is shaped for secure placement



Self-sealing valve maintains a closed system to help minimize the risk of pneumothorax or leakage

Thoracentesis/paracentesis tray and kit

Our thoracentesis/paracentesis device is available in an 8 Fr, 4 3/4" (12.1 cm) polyurethane catheter, over an 18G x 8" (20.3 cm) introducer needle for a safe, strong, supple fluid path, excellent specimen retrieval and therapeutic drainage. It features a self-sealing safety valve to maintain a closed system that is activated automatically upon removal of the introducer needle. Multiple spirally oriented side ports provide a reduced chance of obstruction, helping to ensure optimum return of fluid.

Thoracentesis introducer needle with catheter

We also offer a catheter-through-the-needle assembly with a short 2" (5.1 cm) introducer needle. The radiopaque catheter is long enough (7") to reach potential fluid and air pockets, yet is flexible and kink-resistant to help reduce the risk of injury to internal organs.

Cat. no.	Description
TPT1000SP	Safe-T <i>PLUS</i> thoracentesis/paracentesis tray
TPK1001	Thoracentesis/paracentesis standard tray
TPK1001	Thoracentesis/paracentesis kit
4340A	Thoracentesis standard tray with aspiration needle
4341B	Thoracentesis standard tray with catheter and introducer needle

10 trays per case

See the full list of tray and kit components on page 6.



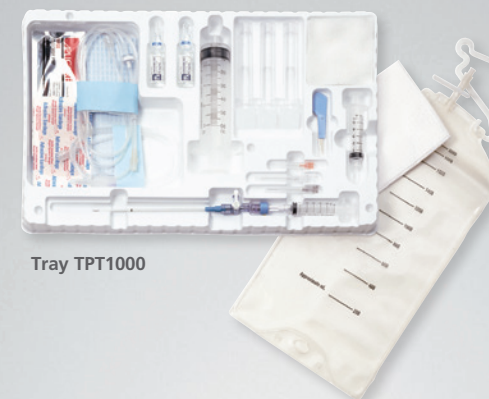
Drainage device available in tray TPT1000 and kit TPK1001



Aspiration needle (16G x 3") available in tray 4340A



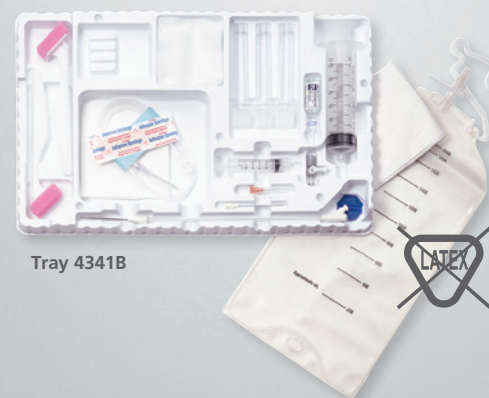
Introducer needle (14G x 2") with catheter (7") available in tray 4341B



Tray TPT1000



Tray 4340A



Tray 4341B

Thoracentesis and paracentesis

Safe-T-Centesis <i>PLUS</i> and Safe-T-Centesis tray components	Safe-T-Centesis <i>PLUS</i> catheter drainage trays		Safe-T-Centesis catheter drainage trays		Safe-T-Centesis catheter drainage kits	
	PIG1260TSP	PIG1280TSP	PIG1260T	PIG1280T	PIG1260K	PIG1280K
ChloroPrep 3 mL applicator with Hi-Lite Orange tint	•	•				
BD SafetyGlide needle 22G x 1½"	•	•				
BD SafetyGlide needle 25G x 1"	•	•				
BD protected disposable scalpel, #11	•	•				
Point-Lok needle retention safety device	2	2	2	2	1	1
Filter Straw filter	•	•				
Medication label sheet	•	•				
Fine tip marker	•	•				
Time-out label	•	•				
Needle foam stop	•	•				
Ear loop mask	•	•				
Standard components						
Needle-Pro needle, 25G x 5⁄8" (1.6 cm) with needle protection device			•	•		
Needle-Pro needle, 22G x 1½" (3.8 cm) with needle protection device			•	•		
Futura™ retractable safety scalpel			•	•	•	•
Filter needle, 19G x 1½" (3.8 cm)			•	•		
Luer lock syringe, 5 mL			•	•		
Luer lock syringe, 10 mL	•	•	•	•		
Luer lock syringe, 60 mL	•	•	•	•		
Universal drainage set	•	•	•	•		
Drainage tube with 15G x 1½" vacuum needle	•	•				
Fluid collection bag	•	•	•	•		
Syringe protector	•	•	•	•		
Fluid collection protector	•	•	•	•		
Povidone-iodine swab sticks, 1% available iodine	•	•	3	3		
Pre-labeled 10 mL specimen vials with caps	3	3	2	2		
Gauze pads, 3" x 3"	6	6	6	6		
Wall suction adapter	•	•	•	•		
1% Lidocaine hydrochloride USP, 5 mL	2	2	2	2		
Fenestrated drape	•	•	•	•		
Towel	•	•	•	•		
Hospital wrap	•	•	•	•		
Bandage	•	•	•	•		

Thoracentesis and paracentesis

Thoracentesis/paracentesis standard device tray components	Safe-T <i>PLUS</i> thoracentesis/paracentesis tray	Thoracentesis/paracentesis tray	Thoracentesis/paracentesis kit	Thoracentesis tray with aspiration needle	Thoracentesis tray with catheter and introducer needle
	TPT1000SP	TPT1000	TPK1001	4340A	4341B
Chloraprep 3 mL applicator with Hi-Lite Orange tint	•				
BD SafetyGlide needle 22G x 1½"	•				
BD SafetyGlide needle 25G x 1"	•				
BD protected disposable scalpel, #11	•				
Point-Lok needle retention safety device	2				
Filter Straw filter	•				
Medication label sheet	•				
Fine tip marker	•				
Time-out label	•				
Needle foam stop	•				
Ear loop mask	•				
Standard components					
Needle, 25G x 5⁄8" (1.6 cm)		•		•	•
Needle, 22G x 1½" (3.8 cm)		•		•	•
Scalpel, #11		•	•		
Filter needle, 19G x 1½" (3.8 cm)		•			
Vacuum extension set with needle					
Luer lock syringe, 5 mL		•		•	•
Luer lock syringe, 10 mL	•				
Luer lock syringe, 60 mL	•	•		•	•
Universal drainage set	•	•			
Drainage tube with 15G x 1½" vacuum needle	•	•	•	•	•
Fluid collection bag	•	•		•	•
Swab sticks				2	2
Povidone-iodine swab sticks, 1% available iodine	3	3			
Pre-labeled 10 mL specimen vials with caps	3	3		3	3
Gauze pads, 3" x 3"	6	3		3	3
1% Lidocaine hydrochloride USP, 5 mL	2	2		2	2
Fenestrated drape	•	•		•	•
Towel	•	•		•	•
Hospital wrap	•	•		•	•
Bandage	•	•		•	•
Butterfly clamp					•

Lumbar puncture

Safe-T *PLUS* lumbar puncture trays are available in adult, pediatric/infant and neonatal configurations.

- Match ground spinal needles reduce tissue coring and short-bevel tips provide a distinctive “pop” during insertion
- Procedure needles with metal or transparent hubs serve your specific needs
- Ultra clear hubs with magnification window and side view channels provide 360° visibility of cerebrospinal fluid (CSF)
- Blue tint increases CSF visualization and helps reduce glare
- Two-piece manometer, available in adult trays, allows procedural flexibility to use either one separately or with both pieces attached



Tray 4301CSP



Tray 4301C



Manometer

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



Lumbar puncture

Safe-T *PLUS* trays

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

10 trays per case

Safe-T *PLUS* tray components

	4301CSP	4302CSP	4306CSP
PVP-I triple swabstick	•	•	•
BD SafetyGlide needle, 18G x 1 ½"			
BD SafetyGlide needle, 22G x 1 ½"	•		•
BD SafetyGlide needle, 25G x 1"	•		•
BD SafetyGlide needle, 25G x ⅝"		•	
Point-Lok needle retention safety device	2	2	2
Filter Straw filter	•	•	•
Medication label sheet	•	•	•
Fine tip marker	•	•	•
Time-out label	•	•	•
Needle foam stop	•	•	•
Ear loop mask	•	•	•

Standard components

Manometer top	•		•
Manometer bottom assembly	•		•
Manometer, 36 cm		•	
Stopcock, 3-way	•	•	•
Extension set, 5"	•	•	•
Prelabeled specimen tubes with caps, 10 mL	4	4	4
Swabsticks	3	3	3
Lidocaine HCL, USP, 1%, 5 mL	•	•	•
Luer lock syringe, 5 mL	•	•	•
Gauze pads, 2" x 2", 8 ply		3	3
Gauze pads, 3" x 3", 8 ply	3		
Bandage	•	•	•
Towel	•	•	•
Fenestrated drape with adhesive strip, 13" x 13"		•	
Fenestrated drape with tape	•		•

Standard trays

Cat. no.	Description
4301C	Adult lumbar puncture tray with 20G x 3 ½" (8.9 cm) metal hub spinal needle
4303C	Adult lumbar puncture tray with 18G x 3 ½" (8.9 cm) clear hub spinal needle
4306C	Adult lumbar puncture tray with 22G x 3 ½" (8.9 cm) clear hub spinal needle
4302C	Pediatric/infant lumbar puncture tray with 22G x 1 ½" (3.8 cm) clear hub spinal needle
4304C	Pediatric/infant lumbar puncture tray with 21G x 2 ½" (6.4 cm) clear hub spinal needle, three-way stopcock and 350 mm one-piece manometer
4305C	Neonatal lumbar puncture tray with 22G x 1" (2.5 cm) clear hub spinal needle

10 trays per case

Standard tray components

	4301C	4303C	4306C	4302C	4304C	4305C
Syringe, 3 mL with 25G x ⅝" (1.6 cm) needle	•	•	•	•	•	
Needle, 22G x 1 ½" (3.8 cm)	•	•	•	•	•	
3-way stopcock	•	•	•		•	
350 mm manometer, one piece					•	
550 mm manometer, two piece	•	•	•			
Extension tube, approx. 5" (13 cm)	•	•	•			
10 mL prelabeled specimen vials, clear, with caps	4	4	4	3	4	4
Three gauze pads	•	•	•	•	•	•
Three swab sticks	•	•	•	•	•	•
Povidone-iodine topical solution, USP, 1% available iodine, 30 mL						•
Lidocaine hydrochloride, USP, 1%, 2 mL	•	•	•	•	•	
Antiseptic prep well	•	•	•	•	•	•
Fenestrated drape	•	•	•	•	•	•
Towel	•	•	•	•	•	•
Bandage	•	•	•	•	•	•
Hospital wrap	•	•	•	•	•	•

Manometer

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

10 per box, 5 boxes per case

Myelogram

Safe-T *PLUS* myelogram tray is designed to give you everything you need for sampling cerebrospinal fluid (CSF) and the injection of contrast media.

- Match-ground spinal needles reduce tissue coring and short-bevel tips provide a distinctive “pop” during insertion
- Ultra-clear hubs with magnification window and side view channels provide 360° visibility of CSF
- Procedure needle with transparent hub serves your specific needs
- Blue tint increases CSF visualization and helps reduce glare



Tray 4324ASP



Tray 4324A

Arthrogram

Safe-T *PLUS* arthrogram tray provides all the components for successful double and single contrast arthrography procedures.

- Two luer lock 10 mL syringes provide added procedural flexibility
- 60 mL luer lock syringe allows for double contrast arthrogram with air
- 20" extension tube minimizes radiation exposure to clinicians



Tray 4325SP



Tray 4325

Myelogram and arthrogram

Safe-T *PLUS* trays

Cat. no.	Description
4324ASP	Safe-T <i>PLUS</i> myelogram tray with 22G x 3 ½" (8.9 cm) clear hub spinal needle
4325SP	Safe-T <i>PLUS</i> arthrogram tray

10 trays per case

Safe-T *PLUS* tray components

	4324ASP	4325SP
ChloraPrep 3 mL applicator with Hi-Lite Orange tint		•
PVP-I triple swabstick	•	
BD SafetyGlide needle, 18G x 1 ½"	•	•
BD SafetyGlide needle, 22G x 1 ½"	•	•
BD SafetyGlide needle, 25G x 1"	•	•
Point-Lok needle retention safety device	2	
Filter Straw filter	•	•
Medication label sheet	•	•
Fine tip marker	•	•
Time-out label	•	•
Needle foam stop	•	•
Ear loop mask	•	•

Standard components

Extension set, 5"	•	
Extension set, 20"	•	•
Prelabeled specimen tubes with caps, 10 mL	3	
Swabsticks	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 2", 3 ply	3	
Gauze pads, 3" x 3", 8 ply		3
Bandage	•	•
Towel	•	•
Fenestrated drape with tape	•	•

Standard trays

Cat. no.	Description
4324A	Myelogram tray with 22G x 3 ½" (8.9 cm) clear hub spinal needle
4319	Myelogram tray with 25G x 3 ½" (8.9 cm) clear hub spinal needle with filter needle
4326	Myelogram tray with 20G x 3 ½" (8.9 cm) clear hub spinal needle
4320	Myelogram tray with 18G x 3 ½" (8.9 cm) clear hub spinal needle, for oil-based contrast media, with aspiration cannula
4325	Arthrogram tray

10 trays per case

Standard tray components

	4324A	4319	4326	4320	4325
Needle, 25G x 5/8" (1.6 cm)	•	•	•	•	•
Needle, 22G x 1 ½" (3.8 cm)	•	•	•	•	
Needle, 21G x 1 ½" (3.8 cm)					•
Needle, 20G x 1 ½" (3.8 cm)					•
Filter needle, 19G x 1 ½" (3.8 cm)		•			
Needle, 18G x 1 ½" (3.8 cm)	•	•	•	•	•
Extension tube, approx. 5" (13 cm)	•	•	•	•	
Extension tube, approx. 20" (51 cm)	•	•	•	•	•
Nine-hole aspiration cannula, 19G x 3 ½" (8.9 cm)				•	
Syringe, 5 mL	•	•	•	•	
Luer lock syringe, 10 mL					2
Luer lock syringe, 60 mL					•
Glass syringe, 10 mL				•	
Plastic syringe, 10 mL	•	•	•		
10 mL prelabeled specimen vials, clear, with caps	3	3	3	3	
Three gauze pads	•	•	•	•	•
Three swab sticks	•	•	•	•	•
Povidone-iodine topical solution, USP, 1% available iodine, 30 mL		•			
Lidocaine hydrochloride, USP, 1%, 2 mL	•	•	•	•	•
Antiseptic prep well	•	•	•	•	•
Fenestrated drape	•	•	•	•	•
Towel	•	•	•	•	•
Bandage	•	•	•		•
Hospital wrap	•	•	•	•	•

Soft tissue biopsy trays

Safe-T *PLUS* biopsy trays feature:

- High-quality components specifically designed for biopsy procedures
- Components arranged in sequential order for ease of use
- Patient prepping and draping materials for timesaving convenience during setup

Your CareFusion sales representative can provide information about our Tru-Cut®, Temno® or Achieve® soft tissue biopsy needles, which can be purchased separately. Please see the complete list of components for Safe-T *PLUS* and standard soft tissue biopsy trays on the next page.

Soft tissue biopsy trays

Cat. no.	Description
4380	Basic biopsy tray without biopsy needle
4382A	Biopsy tray without biopsy needle
4382SA	Safe-T biopsy tray without biopsy needle
4382SP	Safe-T <i>PLUS</i> biopsy tray without biopsy needle
4382ASP	Safe-T biopsy <i>PLUS</i> tray without biopsy needle



Tray 4380



Tray 4382A



Tray 4382SASP



Tray 4382SA

Soft tissue biopsy trays

Safe-T <i>PLUS</i> tray components	4382SP	4382ASP	4382SA	4382A	4380
BD SafetyGlide needle, 22G x 1½" (3.8 cm)	•				
BD SafetyGlide needle, 25G x 1" (2.5 cm)	•				
ChloraPrep 3 mL applicator with Hi-Lite Orange tint	•	•			
BD protected disposable scalpel, #11	•	•			
Point-Lok needle retention safety device	•	•			
NeedleVISE needle retention safety device	•	•			
Filter Straw filter	•	•			
Medication label sheet	•	•			
Fine tip marker	•	•			
Time-out label	•	•			
Needle foam stop	•	•			
Ear loop mask	•	•			
Standard safety components					
Needle-Pro needle, 25G x 5⁄8" (1.6 cm) with sharps protection device			•		
Needle-Pro needle, 25G x 1½" (3.8 cm) with sharps protection device			•		
Needle-Pro needle, 22G x 1½" (3.8 cm) with sharps protection device			•		
Needle-Pro needle, 20G x 1½" (3.8 cm) with sharps protection device			•		
Futura safety scalpel			•		
Point-Lok needle retention safety device			•		
Needle safety stop, foam			•	•	
Standard components					
Needle, 25G x 5⁄8" (1.6 cm)		•		•	
Needle 25G x 1½" (3.8 cm)		•		•	
Needle 22G x 1½" (3.8 cm)		•		•	•
Needle 20G x 1½" (3.8 cm)		•		•	•
Filter needle, 19G x 1½" (3.8 cm)			•	•	
Syringe, 3 mL, with 25G x 5⁄8" (1.6 cm) needle					•
Specimen vial with caps, 10 mL, numbered and calibrated	•	•	•	•	2
Scalpel, #11				mini	•
Glass microscope slides with frosted ends	10	10	10	10	6
Ruler, 6" (15 cm)	•	•	•	•	•
PVP-I swab sticks, USP, 1% available iodine			3	3	
Lidocaine HCL, USP, 1%, 5 mL	2	2	2	2	1
Alcohol prep pad	•	•	•	•	
Luer slip syringe, 5 mL					•
Luer lock syringe, 10 mL	2	2	2	2	
Luer lock syringe, 20 mL					•
Lidocaine labels			2	2	
Specimen labels			2	2	
Swab sticks					2
Prep cup					•
Gauze pads, 3" x 3"	10	10	10	10	4
Bandage	•	•	•	•	•
Towel	2	2	2	2	2
Fenestrated drape	•	•	2	•	•
Hospital wrap			•	•	•

Lazarus-Nelson peritoneal lavage

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.

Lazarus-Nelson trays feature:

Lazarus-Nelson percutaneous technique allows for faster catheter placement with comparable lavage times and volume recovery versus the open technique. 9 Fr Lazarus-Nelson catheter with side hole protrusions helps prevent blockage. Flexible straight tip guidewire with 18G introducer needle allows for quick, easy entry and accurate catheter placement.

Tray components:

- Radiopaque Lazarus-Nelson catheter, 9 Fr x 6" (15.2 cm)
- Guidewire, flexible, straight tip
- Needle, 18G x 3" (7.6 cm)
- Syringe with 20G x 1 1/2" (3.8 cm) needle, 5 mL
- Needle, 25G x 5/8" (1.6 cm)
- Needle, 21G x 1 1/2" (3.8 cm)
- Luer lock syringe, 10 mL
- Scalpel blade with handle
- Three povidone-iodine swab sticks, USP, 1% available iodine
- Fenestrated drape
- Bandage
- Hospital wrap
- Towel
- Three gauze pads, 3" x 3"

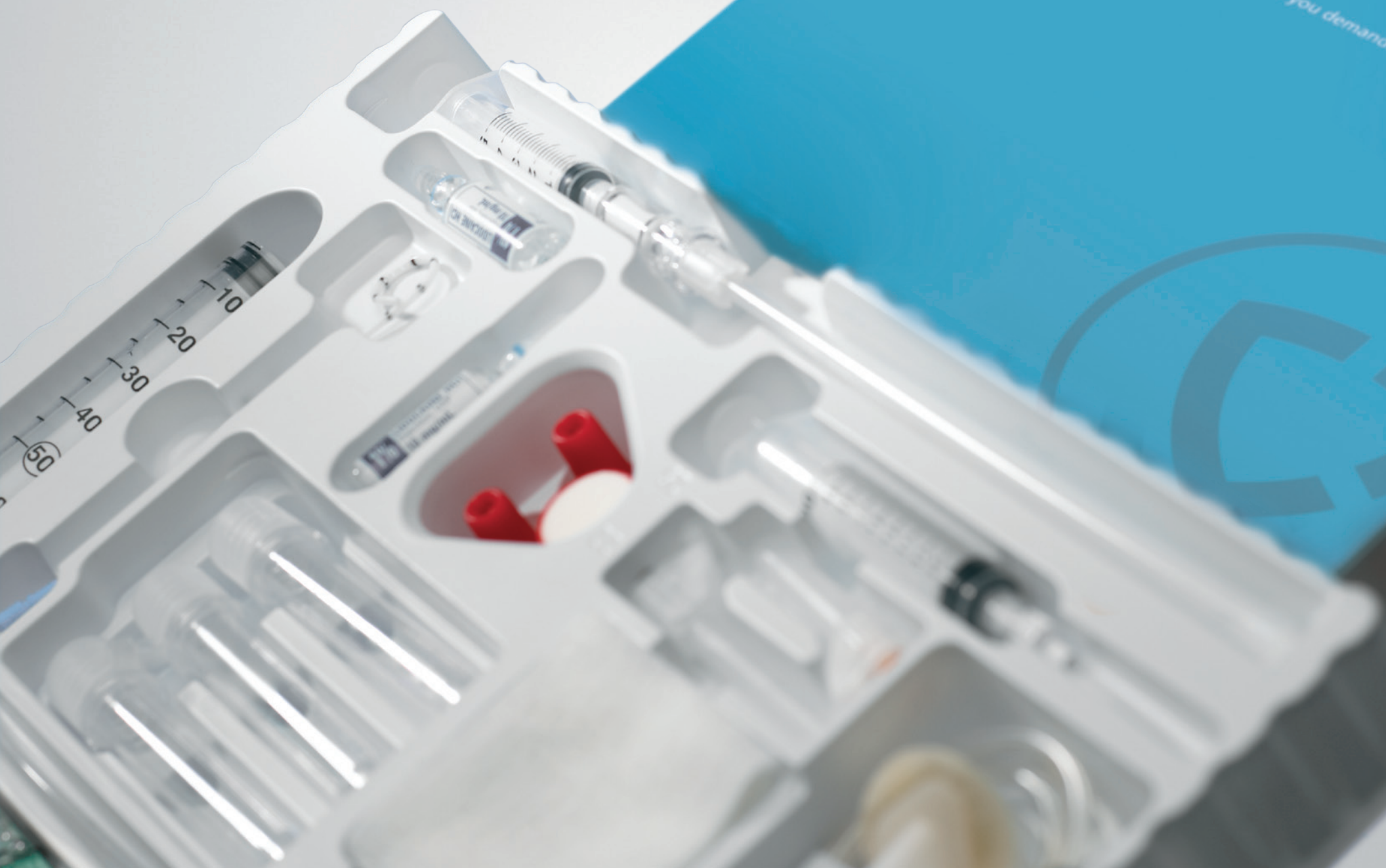
Cat. no.	Description
LNT9000	Lazarus-Nelson peritoneal lavage tray

10 trays per case



Tray LNT9000

Safe-T™ PLUS
Diagnostic safety trays
Compliance you require. Performance you demand.



Amniocentesis

Safe-T PLUS amniocentesis trays feature:

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

Safe-T PLUS tray

Cat. no.	Description
4545ASP	Safe-T PLUS amniocentesis tray, 20G x 3½" (8.9 cm) amnio needle

10 trays per case

Safe-T PLUS tray components

Safe-T PLUS tray components	4545ASP
Chloraprep 3 mL applicator with Hi-Lite Orange tint	•
BD SafetyGlide needle, 22G x 1½"	•
BD SafetyGlide needle, 25G x 1"	•
Point-Lok needle retention safety device	2
Filter Straw filter	•
Medication label sheet	•
Fine tip marker	•
Time-out label	•
Needle foam stop	•
Ear loop mask	•
Standard components	
Amnio needle, 20G x 3½" (8.9 cm) clear hub	•
Prelabeled specimen tubes with caps, 10 mL, amber	3
Clear ruler, 6" (15 cm)	•
Swab sticks	3
Lidocaine HCL, USP, 1%, 5 mL	•
Luer lock syringe, 5 mL	•
Luer lock syringe, 20 mL	•
Gauze pads, 3" x 3"	3
Bandage	•
Towel	•
Fenestrated drape	•

Standard tray

Cat. no.	Description
4545A	Amniocentesis tray, 20G x 3½" (8.9 cm) amnio needle

10 trays per case

Standard tray components

Standard tray components	4545A
Needle, 25G x 5⁄8" (1.6 cm)	•
Needle, 21G x 1½" (3.8 cm)	•
Amnio needle, 20G x 3½" (8.9 cm) clear hub	•
Prelabeled specimen tubes with caps, 10 mL, amber	3
Clear ruler, 6" (15 cm)	•
Swab sticks	3
Lidocaine HCL, USP, 1%, 5 mL	•
Luer lock syringe, 5 mL	•
Luer lock syringe, 20 mL	•
Gauze pads, 3" x 3"	3
Bandage	•
Towel	•
Antiseptic prep well	•
Fenestrated drape	•
Hospital wrap	•



Tray 4545ASP



Tray 4545A

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.

Our trays feature:

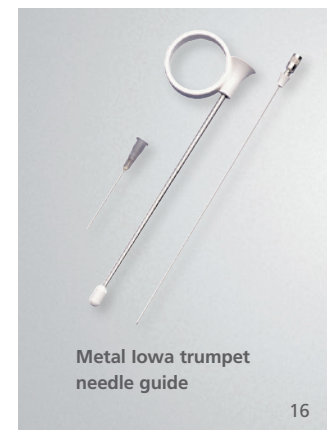
- Three syringe styles allow you to choose the one that best suits your procedural techniques
- Metal Iowa trumpet needle guide facilitates controlled entry and accurate positioning of 6" (15.2 cm) procedure needle
- The flared design reduces the risk of missing the opening, resulting in fewer needle sticks
- 22G x 1½" (3.8 cm) needle allows for the introduction of local anesthesia

Tray components:

- Procedure needle, 20G x 6" (15.2 cm) with ¼" spacer
- Metal Iowa trumpet needle guide
- Needle, 22G x 1½" (3.8 cm)
- Two gauze pads, 4" x 4"
- Absorbent underpad
- Sterilization indicator
- Hospital wrap

Cat. no.	Description
4540A	Tray with 10 mL control syringe
4541	Tray with 10 mL pistol-grip control syringe
4542	Tray with 20 mL double-flanged control syringe

20 trays per case



Circumcision

The circumcision tray saves time in setup, eliminates the cost of instrument resterilization and reduces the risk of cross contamination.

Our tray features:

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

Instrumentation components:

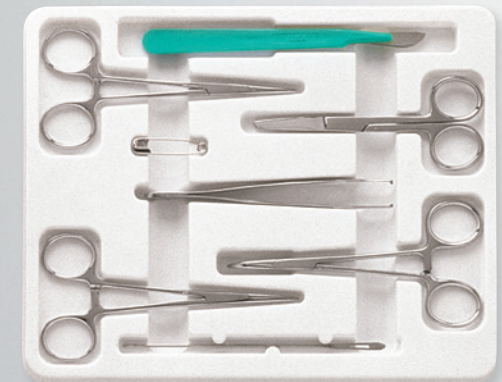
- Two mosquito forceps, 5" (12.7 cm), straight
- Mosquito forceps, 5" (12.7 cm), curved
- Scissors, 4 $\frac{1}{2}$ " (11.4 cm), sharp/blunt
- Adson pickup, 4 $\frac{3}{4}$ " (12.1 cm), 1 x 2 tooth configuration
- Scalpel, #10
- Probe, 5" (12.7 cm)
- Safety pin

Prep components:

- 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

Cat. no.	Description
OB-1000	Circumcision tray

10 trays per case



Tray OB-1000



Exchange transfusion

This tray features all of the necessary components to safely and efficiently perform exchange transfusions.

Our tray features:

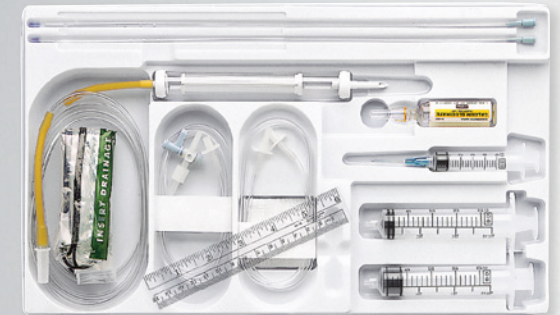
- Umbilical catheter, in 5 and 8 Fr sizes, includes a radiopaque stripe
- Rotating stopcock helps to assure fluid direction
- Calibrated waste blood container allows for easy fluid measurement readings
- Exchange transfusion record aids in additional safety measurements

Tray components

- Umbilical catheter, 5 Fr with radiopaque stripe
- Umbilical catheter, 8 Fr with radiopaque stripe
- Rotating stopcock
- Extension tube, 33" (83.8 cm)
- Two syringes, 20 mL
- Syringe, 5 mL
- Syringe, 5 mL with 23G x 1" (2.5 cm) needle
- Blood administration set
- Waste blood container, 2,000 mL
- Ruler, 6" (15 cm)
- Three gauze pads, 2" x 2"
- Exchange transfusion record
- Hospital wrap

Cat. no.	Description
4110B	Exchange transfusion tray

5 trays per case



Tray 4110B

Diagnostic/therapeutic procedures

Cat. no.	Description	Qty. cs
Thoracentesis/paracentesis		
PIG1260TSP	Safe-T-Centesis <i>PLUS</i> 6 Fr catheter drainage tray	10
PIG1280TSP	Safe-T-Centesis <i>PLUS</i> 8 Fr catheter drainage tray	10
PIG1260T	Safe-T-Centesis 6 Fr catheter drainage tray	10
PIG1280T	Safe-T-Centesis 8 Fr catheter drainage tray	10
PIG1260K	Safe-T-Centesis 6 Fr catheter drainage kit	10
PIG1280K	Safe-T-Centesis 8 Fr catheter drainage kit	10
TPT100SP	Safe-T <i>PLUS</i> thoracentesis/paracentesis tray	10
TPT1000	Thoracentesis/paracentesis tray	10
TPK1001	Thoracentesis/paracentesis kit	10
4340A	Thoracentesis tray with aspiration needle	10
4341B	Thoracentesis tray with catheter and introducer needle	10
Lumbar puncture		
4301CSP	Safe-T <i>PLUS</i> lumbar puncture tray, adult with 20G x 3 1/2" (8.9 cm) metal hub spinal needle	10
4306CSP	Safe-T <i>PLUS</i> lumbar puncture tray, adult with 22G x 3 1/2" (8.9 cm) clear hub spinal needle	10
4302CSP	Safe-T <i>PLUS</i> lumbar puncture tray, pediatric/infant with 22G x 1 1/2" (3.8 cm) clear hub spinal needle	10
4301C	Adult lumbar puncture tray with 20G x 3 1/2" (8.9 cm) metal hub spinal needle	10
4303C	Adult lumbar puncture tray with 18G x 3 1/2" (8.9 cm) clear hub spinal needle	10
4306C	Adult lumbar puncture tray with 22G x 3 1/2" (8.9 cm) clear hub spinal needle	10
4302C	Pediatric/infant lumbar puncture tray with 22G x 1 1/2" (3.8 cm) clear hub spinal needle	10
4304C	Pediatric/infant lumbar puncture tray with 21G x 2 1/2" (6.3 cm) clear hub spinal needle, 3-way stopcock and 350 mm one-piece manometer	10
4305C	Neonatal lumbar puncture tray with 22G x 1" (2.5 cm) clear hub spinal needle	10
4330	Manometer, 550 mm, 3-way stopcock with port covers (10/bx, 5 bx/cs)	50
Myelogram		
4324ASP	Safe-T <i>PLUS</i> myelogram tray with 22G x 3 1/2" (8.9 cm) clear hub spinal needle	10
4324A	Myelogram tray with 22G x 3 1/2" (8.9 cm) clear hub spinal needle	10
4319	Myelogram tray with 25G x 3 1/2" (8.9 cm) clear hub spinal needle	10
4326	Myelogram tray with 20G x 3 1/2" (8.9 cm) clear hub spinal needle	10
4320	Myelogram tray with 18G x 3 1/2" (8.9 cm) clear hub spinal needle, for oil-based contrast media, with aspiration cannula	10
Arthrogram		
4325SP	Safe-T <i>PLUS</i> arthrogram tray	10
4325	Arthrogram tray	10
Lazarus-Nelson peritoneal lavage tray		
LNT9000	Lazarus-Nelson peritoneal lavage tray	10
Soft tissue biopsy trays		
4382SP	Safe-T <i>PLUS</i> biopsy tray without biopsy needle	10
4382ASP	Safe-T biopsy <i>PLUS</i> tray without biopsy needle	10
4382SA	Safe-T biopsy tray without biopsy needle	10
4382A	Biopsy tray without biopsy needle	10
4380	Basic biopsy tray without biopsy needle	50

OB/GYN procedures

Cat. no.	Description	Qty. cs
Amniocentesis		
4545ASP	Safe-T <i>PLUS</i> amniocentesis tray with 20G x 3 ½" (8.9 cm) spinal needle	10
4545A	Amniocentesis tray with 20G x 3 ½" (8.9 cm) spinal needle	10
Paracervical/pudendal block		
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
Circumcision		
OB-1000	Circumcision tray	10
Exchange transfusion		
4110B	Exchange transfusion tray	5

For product information, technical assistance or to place an order, please contact your CareFusion sales representative, call 800.653.6827 or visit carefusion.com/interventional.

- 1 The Joint Commission. 2011 National Patient Safety Goals. Implementation Expectations for the 2007 NPSG's PDF. Available at: http://www.jointcommission.org/assets/1/6/2011_NPSGs_HAP.pdf. Accessed March 25, 2011.
- 2 Centers for Disease Control & Prevention. Workbook for Designing, Implementing, and Evaluating a Sharps Injury Prevention Program. Available at: <http://www.cdc.gov/sharpsafety/index.html>. Page last updated July 27, 2010. Accessed March 25, 2011.
- 3 National Institute for Occupational Safety and Health. Workbook for Designing, Implementing, and Evaluating a Sharps Injury Prevention Program. Available at: http://www.cdc.gov/sharpsafety/wk_overview.html#overViewIntro. Page last updated July 27, 2010. Accessed March 25, 2011.
- 4 Occupational Safety and Health Administration. 2001 revision of Bloodborne Pathogens & Needlestick Prevention Standards. Bloodborne Pathogens and Needlestick Prevention OSHA Standards. Available at: <http://www.osha.gov/SLTC/bloodbornepathogens/standards.html>. Accessed March 25, 2011.
- 5 National Quality Forum (NQF). *Safe practices for better healthcare – 2010 update: a consensus report*. Washington, DC: NQF, 2010.
- 6 Institute for Healthcare Improvement. Protecting 5 Million Lives from Harm, Prevent Central Line-Associated Bloodstream Infections. One page summary download. Available at: <http://www.ihl.org/IHI/Programs/Campaign/CentralLineInfection.htm>. Revision date February 18, 2009. Accessed March 25, 2011.
- 7 CDC Guidelines for the Prevention of Intravascular Catheter-Related Infections, August 9, 2002. Available at: <http://www.cdc.gov/mmwr/preview/mmwrhtml/rr5110a1.htm>. Accessed March 25, 2011.

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