





NEEDLE STICK BLOCK

- Foam cube within red plastic puncture-resistant container with adhesive backing
- May be used for all gauge needles including large gauge specialty needles
- Engaged with a single-handed technique
- Clinician's hands remain behind the exposed sharp



SAFETY NEEDLE

- · Combination hypodermic needle and hinged protective sheath
- The safety feature can be engaged with a single-handed technique
- · Clinician's hands remain behind the exposed sharp



BD™ SAFETY SCALPEL

- Quality stainless steel blades
- Engineered for safety and performance without compromising
- Simple single-handed activation and protection before and after use

More than 8 million health care workers in the United States work in hospitals and other health care settings. Estimates indicate that approximately 600,000 to 800,000 needle stick and other percutaneous injuries occur annually.*

The Occupational Safety and Health Administration (OSHA) 29CFR 1910 Code of Federal Regulations and The National Institute for Occupational Safety and Health (NIOSH) require that employers provide effective engineering controls in order to reduce the risk of injury from needle sticks and from other sharp medical instruments.

Busse is proud to provide diagnostic and procedural trays with the safety components that will help you comply with your facility's overall worker's safety program.



- * Occupational Safety and Health Administration (OSHA) 29CFR 1910 Code of Federal Regulations ** National Institute for Occupational Safety and Health (NIOSH), 1999.



THE NIOSH/CDC RECOMMENDED CHARACTERISTICS FOR SAFETY DEVICES**

- THE SAFETY FEATURE IS AN INTEGRAL PART OF THE DEVICE.
- THE SAFETY FEATURE CAN BE ENGAGED WITH A SINGLE-HANDED TECHNIQUE.
- THE CLINICIAN'S HANDS REMAIN BEHIND THE EXPOSED SHARP.
- THE USER CAN EASILY TELL WHETHER THE SAFETY FEATURE IS ACTIVATED.





Busse Safety Lumbar Puncture Trays with Engineered Sharps Protection Components

Components required for measuring cerebrospinal fluid pressure and aspirating CSF from the subarachnoid space.

- Engineered sharps protection components provided for safe sharps disposal.
- · Ultrasharp spinal needles for smooth insertion and greater patient comfort.
- Precisely calibrated manometer with well defined markings for visual acuity; Luer slip fitting assures quick and leak-free connections.
- Pre-numbered vials for accurate specimen identification.

CONTENTS OF EACH OF THE BUSSE SAFETY LUMBAR PUNCTURE TRAYS

All trays are packed 10/case

COMMON components include:

One multi-compartment tray with prep well

One 3cc syringe with safety

needle, 25q x 5/8"

One needle stick block

Three sponge sticks Three gauze pads

One fenestrated drape with

One towel

One Lidocaine Hydrochloride USP, 1%, 2ml with drug

precaution sheet

One CSR wrap One bandage



UNIQUE components include:

SAFETY PEDIATRIC/INFANT

CAT NO. 945

One spinal needle with stylet, 21a x 2-1/2"

One piece manometer, 350mm One 5" extension tube

One three-way stopcock

Four specimen vials, pre-numbered, with caps, 10ml

Four patient ID labels

LATEX FREE

CAT NO. 946

SAFETY PEDIATRIC/INFANT TRAY

One spinal needle with stylet, 22g x 1-1/2"

Three specimen vials. pre-numbered, with caps, 10ml Three patient ID labels



CAT NO. 947 SAFETY ADULT TRAY

One spinal needle with stylet, 18g x 3-1/2" One safety needle, 22g x 1-1/2"

Two piece manometer, 550mm One 5" extension tube

One three-way stopcock Four specimen vials, pre-numbered, with caps, 10ml Four patient ID labels



CAT NO. 948 SAFETY **ADULT TRAY**

One spinal needle with stylet, 20g x 3-1/2"

One safety needle, 22g x 1-1/2" Two piece manometer, 550mm

One 5" extension tube One three-way stopcock Four specimen vials, pre-numbered, with caps, 10ml

Four patient ID labels



CAT NO. 949 SAFETY ADULT TRAY

One spinal needle with stylet, 22g x 3-1/2"

One safety needle, 22g x 1-1/2"

Two piece manometer, 550mm One 5" extension tube

One three-way stopcock

Four specimen vials, pre-numbered, with caps, 10ml Four patient ID labels



NEEDLE STICK BLOCK SAFETY NEEDLE

Components required for skin preparation and collection of bone marrow samples.

- Safety components provided for sharps
- Trays are packaged in popular "double-deck" configurations.
- Offered with two needle styles: Our J-Style has a large ergonomic handle for greater torque and more positive needle control, with more comfort for patient and clinician. Our I-Style needle provides depth adjustment from 3/8" to 1-7/8".

CONTENTS OF EACH OF THE BUSSE SAFETY BONE MARROW BIOPSY/ASPIRATION TRAYS

All trays are packed 10/case

COMMON components include:

Two multi-compartment "double-deck" trays

One Luer Lock adapter Three Povidone-Iodine

Busse Safety Bone Marrow Biopsy/Aspiration Trays

with Engineered Sharps Protection Components

swahsticks One Lidocaine Hydrochloride

USP, 1%, 5ml with drug precaution sheet

One safety scalpel

One syringe, 6cc syringe with safety needle, 20g x 1-1/2"

One Luer Lock syringe, 20cc One safety needle,

25q x 5/8" One safety needle,

21g x 1-1/2" One bandage

One CSR wrap

UNIQUE components include:

CAT NO. 952

BD™ SAFETY SCALPEL

With 11 Gauge x 4" Biopsy Needle and 15 Gauge **Aspiration Needle**

Adjustable from 3/8" to 1-7/8" One J-Style Bone Marrow Biopsy

needle, 11q x 4"

One I-Style Aspiration needle, 15g, adjustable from 3/8" to 1-7/8"

Two specimen tubes containing edetate (EDTA) potassium

Ten frosted microscope slides

One amber specimen vial with cap

One stirring rod

One stylet with guide

One extra cap

Two foam needle stick blocks

One fenestrated drape with adhesive strip

Five gauze pads

One patient ID label

LATEX

CAT NO. 953

BONE MARROW BIOPSY NEEDLE

With 11 Gauge x 4" Biopsy Needle

One J-Style Bone Marrow Biopsy needle, 11g x 4" Two specimen tubes containing

edetate (EDTA) potassium Ten frosted microscope slides

One amber specimen vial with cap One stirring rod

One stylet with guide

One extra cap One foam needle stick block

One towel

One fenestrated drape with adhesive strip Five gauze pads

One patient ID label

LATEX

CAT NO. 954

ASPIRATION NEEDLE

With 11 Gauge x 4" Biopsy Needle and 15 Gauge **Aspiration Needle**

Adjustable from 3/8" to 1-7/8"

One J-Style Bone Marrow Biopsy needle, 11g x 4"

One I-Style Aspiration needle, 15g, adjustable from 3/8" to 1-7/8"

One fenestrated drape with adhesive strip

One stylet with guide One extra cap

One towel

Two foam needle stick blocks Eight gauze pads



CAT NO. 955

With 15 Gauge **Aspiration Needle**

One I-Style Aspiration needle, 15g, adjustable from 3/8" to 1-7/8"

Adjustable from 3/8" to 1-7/8"

Two specimen tubes containing edetate (EDTA) potassium

Ten frosted microscope slides

One amber specimen vial with cap

One stirring rod

One foam needle stick block

One towel

One fenestrated drape with adhesive strip

Five gauze pads

One patient ID label



Busse Safety Amniocentesis, Basic Soft Tissue Biopsy and Myelogram Trays with Engineered Sharps Protection Components

SAFETY AMNIOCENTESIS TRAY

Components necessary to safely sample amniotic fluid with engineered sharps protection components.

- Ultra sharp 20g spinal needle facilitates depth positioning with etched centimeter marks along cannula.
- Pre-numbered amber vials protect light-sensitive samples.



CAT NO. 950

SAFETY AMNIOCENTESIS TRAY With 20 Gauge x 3-1/2" Spinal Needle

One multi-compartment tray with prep well One spinal needle with stylet, 20g x 3-1/2"

One Luer Lock syringe, 20cc

One Luer Lock syringe, 6cc

One safety needle, 25g x 5/8"

One safety needle, 22g x 1-1/2"

One needle stick block

Three sponge sticks

Three gauze pads

Three amber specimen vials, pre-numbered, with caps, 10ml

One fenestrated drape with adhesive strip

One Lidocaine Hydrochloride USP, 1%, 5ml with drug precaution sheet

One ruler, 6'

One CSR wrap

One bandage

Three patient ID labels

Packed 10/case

SAFETY BASIC SOFT TISSUE **BIOPSY TRAY**

Components required for skin preparation and handling of the aspirated sample with engineered sharps protection components.

- May be used during CT guided biopsies.
- Provided without needle to allow practitioner to use needle of their choice.



CAT NO. 951

SAFETY BASIC SOFT TISSUE **BIOPSY TRAY**

Without Biopsy Needle

One multi-compartment tray with prep well

One Luer Lock syringe, 20cc

One Luer Lock syringe, 6cc

One 3cc syringe with safety needle, 25g x 5/8"

One safety needle, 20g x 1-1/2"

One safety needle, 22g x 1-1/2"

Two sponge sticks

Four gauze pads

Six frosted microscope slides

Two specimen vials, pre-numbered, with caps, 10ml

One fenestrated drape with adhesive strip

Two towels

One Lidocaine Hydrochloride USP, 1%,

5ml with drug precaution sheet

One ruler, 6"

One CSR wrap

One bandage

Two patient ID labels

Packed 10/case

SAFETY MYELOGRAM TRAY

Components necessary to safely sample cerebral spinal fluid and the injection of water-based contrast media (not for use with oil-based contrast media) with engineered sharps protection components.

• Ultra sharp 22g x 3-1/2" spinal needle.



CAT NO. 956

SAFETY MYELOGRAM TRAY With 22 Gauge x 3-1/2" Spinal Needle

One multi-compartment tray with prep well One spinal needle with stylet, 22g x 3-1/2"

One 5" extension tube

One 20" extension tube

Three specimen vials, pre-numbered, with caps, 10ml

One Lidocaine Hydrochloride USP, 1%,

5ml with drug precaution sheet

One Luer Lock syringe, 6cc with safety needle, 25q x 5/8'

One Luer Lock syringe, 20cc

One safety needle, 18g x 1-1/2"

One safety needle, 22g x 1-1/2"

One needle stick block

One towel

Three gauze pads

Three sponge sticks

One fenestrated drape with adhesive strip

One CSR wrap

One bandage

Three patient ID labels

Packed 10/case



Busse Safety Laceration, Suturing and Incision & Drainage Trays with Engineered Sharps Protection Components







NEEDLE STICK



One tray

One CSR wrap

Ten 4" x 4" gauze

Five 2" x 2" gauze dressings One 18g x 1-1/2" safety needle

One 27g x 1-1/2" needle

One 25g x 5/8" safety needle

One needle stick block

One 10cc/12cc Luer Lock syringe

Two medicine cups

One needle holder

One scissors

One Mosquito hemostat One forcens

One fenestrated drape

Two towels









CAT NO. 549 SAFETY ER LACERATION TRAY

One tray

One CSR wrap

Ten 4" x 4" gauze

Five 2" x 2" gauze dressings One 18g x 1-1/2" safety needle

One 27g x 1-1/2" needle

One 25g x 5/8" safety needle

One needle stick block

One 10cc/12cc Luer Lock syringe

Two medicine cups

One needle holder

One scissors

Two towels

One Mosquito hemostat

One forceps

One fenestrated drape







SAFETY INCISION & DRAINAGE INSTRUMENT TRAY

One polybag with twist tie

One polylined fenestrated drape One polylined drape

CAT NO. 558

Two Iodophor PVP prep pads

Four cotton filled sponges

One safety scalpel (No. 11 blade) One Posi-Grip™ thumb forceps One straight Kelly Hemostat

Packed 20 trays/carton





CAT NO. 747 SUTURING TRAY

Tray is supplied without needles. Clinician may use safety components of their choice.

One compartment tray One CSR wrap Eight 4" x 4" gauze

Five 2" x 2" gauze dressings One absorbent towel One fenestrated towe

One Adson tissue forceps One Iris scissors Two medicine cups

One needle holder

Packed 20 trays/carton



CAT NO. 766 SAF-SHIELD™ IRRIGATION SPLASH GUARD

Fits all syringes - Luer Lock or Slip-Fit and the protective dome acts as a shield against splash back

Packed 50/carton Sterile

