

BONE MARROW BIOPSY NEEDLES & TRAYS



FEATURING THE **Snare-it™**
Marrow Acquisition Cannula

IMPROVED PATIENT COMFORT.
EASIER SPECIMEN COLLECTION.
BETTER SPECIMEN INTEGRITY.

The specimen acquisition system with the Snare-it™ Cannula is available as a stand-alone kit, or as part of Busse's line of Safety Deluxe Bone Marrow Biopsy Trays.



busse
Hospital Disposables

The Snare-it™ Marrow Acquisition Cannula Has a Dual-Prong Tip That Retains Specimens With

- Together, the J-Style needle with Crown Tip and the Trocar-Tip Stylet easily penetrate hard bone minimizing patient discomfort.
- The Snare-it™ Cannula maintains the integrity of the sample during harvesting and retrieval.
- The Verification/Ejector Rod confirms specimen size, and eases transfer of specimen.
- Additional marrow specimens may be obtained by advancing the needle and repeating the above steps. Liquid samples may be aspirated with a syringe.
- The ergonomic T-Handle is comfortable to hold and easy to maneuver.
- Busse also offers the I-Style Bone Marrow Aspiration Needle with T-Handle for aspiration and sternal biopsy.
- Both the J-Style and I-Style needles provide the highest quality and best value.



Cat. No. 628
J-Style Bone Marrow Biopsy/Aspiration Needle with Snare-it™ Marrow Acquisition Cannula
 Pkg. 10 per case

Snare-it™ Marrow Acquisition Cannula

Cat. No. 632
I-Style Bone Marrow Aspiration Needle with T-Handle
 Pkg. 10 per case

Snare-it™ Marrow Acquisition Cannula's Dual-Prong Tip



Snare-it™ Dual-Prong Acquisition Tip



Handle Cap



Stylet



Ergonomic Handle

Verification/Ejector Rod



Stylet Trocar Tip

Ejector Rod Guide



Handle Cap



Stylet



Ergonomic Handle

Adjustable Screw

Rotate to Adjust Usable Needle Length

Atraumatic Bevel Tip



Precision and Care for Perfect Sampling.



Cat. No. 988

Safety Deluxe

Bone Marrow Biopsy/Aspiration Tray with Snare-it™

Pkg. 10 per case

Tray Contents

Two Multi-Compartment Trays

One CSR Wrap

One Chloraprep® One-Step Applicator

One Towel

One Fenestrated Drape

One Filter Straw®

One 5 cc Luer Lock Syringe

Two 5 mL Ampule 1% Lidocaine Hydrochloride, USP

One 20 cc Luer Lock Syringe

One 25g x 1" SafetyGlide™ Needle

One 22g x 1-1/2" SafetyGlide™ Needle

One Safety Scalpel

Three Saf-T-Cubes

Two Specimen Tubes containing Edetate (EDTA) Potassium

Ten Frosted Microscope Slides

One Amber Specimen Vial with Cap

Ten Universal Medication Labels

One Stirring Rod

Five Gauze Pads

One Bandage

One Patient I.D. Label

One 11g x 4" J-Style Bone Marrow Biopsy Needle with Snare-it™

Marrow Acquisition Cannula, Cap, Verification/Ejector Rod and Guide

One 15g I-Style Aspiration Needle, with T-Handle Cap, Adjustable from 5/8" to 1", 2-3/4" max

One Luer Lock Adapter

One Time-Out Label

One Skin Marker

One Mask

Cat. No. 989

Safety Deluxe

Bone Marrow Biopsy/Aspiration Tray with Snare-it™

Pkg. 10 per case

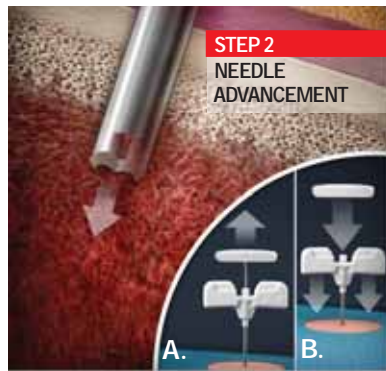
Contains same components as 988 but without 15g I-Style Aspiration Needle with T-Handle.

Includes one 10 cc Luer Slip Syringe.



STEP 1
NEEDLE
INSERTION

Prepare the biopsy site. Insert the biopsy needle with stylet into the bone in a perpendicular fashion. Advance using a clockwise/counterclockwise motion into the medullary cavity. Access to the cavity is indicated by a "give" sensation.



STEP 2
NEEDLE
ADVANCEMENT

- Remove the stylet and cap the handle if desired.
- Further advance the needle into the medullary cavity.



STEP 3
VERIFYING
SPECIMEN
SIZE

Remove the cap. Insert the Verification/Ejector Rod carefully into the cannula hub, and advance it until there is contact with the marrow. To verify the length of the specimen, simply check the distance between the top of the luer hub on the Needle Cannula and the mark on the Verification/Ejector Rod. If the length is acceptable, remove the Verification/Ejector Rod.



STEP 4
POSITIONING
THE ACQUISITION
CANNULA

Fully insert the Snare-it™ Marrow Acquisition Cannula into the needle hub. The cap will click into place.



STEP 5
HARVESTING
Marrow

Rotate the handle 360 degrees twice to secure the sample.



STEP 6
SECURING
THE SPECIMEN

Remove the Snare-it™ Marrow Acquisition Cannula with specimen. Cap the needle cannula if desired. Insert the Verification/Ejector Rod into the Snare-it™ Cannula and gently push the specimen onto a waiting slide.

Remove the needle if no additional samples are to be harvested.

BUSSE OFFERS A COMPLETE LINE OF BONE MARROW, SOFT TISSUE AND DRAINAGE TRAYS IN STANDARD AND CUSTOM CONFIGURATIONS.

Busse's Bone Marrow Biopsy Trays are uniquely equipped with mandated safety features for the protection of clinician and patient. The advanced design features of these biopsy trays serve to simplify and improve the clinician's task of capturing marrow specimens, while providing a greater comfort level for their patients.

If our standard trays do not meet all of your exact requirements, we can customize them for you. Please call our Custom Kit and Tray Department at 1-800-645-6526 for more details.



Cat. No. 985
Safety Deluxe
Bone Marrow
Biopsy/Aspiration Tray
Pkg. 10 per case



Cat. No. 977
Safety Deluxe
Basic Soft Tissue
Biopsy Tray
Pkg. 10 per case



Cat. No. 962
Paracentesis Tray
Pkg. 10 per case



Cat. No. 960
Thoracentesis Tray
Pkg. 10 per case



Please go to our website or scan the QR code on your mobile device to see our full line of kits and trays.

busse

Hospital Disposables

P.O. Box 11067
Hauppauge, NY 11788-0920
Tel: 800-645-6526 • Fax: 631-435-4721
www.busseinc.com • mail@busseinc.com

© Busse Hospital Disposables 988
Product specifications are subject to change.
EEO/AA

BD SafetyGlide™ is a trademark of Becton, Dickinson and Company.
Filter Straw® is a registered trademark of B. Braun.
Snare-it™ is a trademark of Busse Hospital Disposables.
Pictures are meant for illustrative purposes only.