T-Lok™ Bone Marrow Biopsy Needle

The ergonomically designed "twist-lock" handle, combined with the unique "double-diamond" stylet point, provide clinical comfort while easily penetrating hard bone

The T-Lok™ Bone Marrow Biopsy Needle includes our unique T-Lok™ Exctraction Cannula aimed at ensuring a superior quality biopsy by entrapping bone marrow in the needle without altering the architecture of the sample. The unique design provides an exceptional ability to capture and retain bone marrow specimens from multiple myeloma patients. An additional benefit of T-Lok™ is the elimination of a painful de ection technique to harvest a diagnostic quality specimen. A winning combination: Improved patient comfort, easier marrow sampling, Low risk of specimen loss, and better quality specimens.

Features include:

- Unique "double-diamond" stylet point designed for quick and easy penetration into the marrow cavity.
- "Twin Peaks" cutting edge on the tapered distal cannula tip provides superior biopsy coring ability.
- Ergonomically designed handle allows the clinician to apply sufficient pressure for penetration without excessive hand fatigue.
- "Twist-Lock" design keeps the handle assembly intact during bone penetration.

T-Lok™ Bone Marrow Biopsy Needle

DBMNJ0804TL 8G x 4"

DBMNJ0806TL 8G x 6"

DBMNJ1104TL 11G x 4"

DBMNJ1106TL 11G x 6" **DBMNJ13025** 13G x 2.5"

DBMNJ1304 13G x 4"

Box of 10



Bone Marrow Aspiration Needle

Safe and simple aspiration from the sternum or iliac crest The ergonomically designed "Twist-Lock" handle, combined with the match ground cannula and stylet points, provide clinician comfort while easily penetrating hard bone. Safe aspirations at the sternum can be performed by adjusting the needle stop to control the depth of penetration. The needle stop can be removed if aspirating at the iliac crest. Available in two gauge sizes.

Features include:

- Luer lock connector on the handle for secure syringe attachment
- An adjustable, removable needle stop safely controls depth of penetration

Bone Marrow Aspiration Needle

Box of 10

DBMNI1501 15G x 2.688" **DBMNI1504** 15G x 4" **DBMNI1601** 16G x 2.688"



Angiotech Denmark
Knud Bro Alle 4 • DK-3660 Stenløse
customer@angio.com • www.AngioEduPro.com

Adjustable needle stop