

T-Lok™

BONE MARROW
BIOPSY SYSTEM

A revolutionary cannula design
providing quality specimens


ARGON
MEDICAL DEVICES



T-Lok™

T-Lok™ Bone Marrow Biopsy Needles are designed to provide quality biopsies by capturing and retaining bone marrow in the needle without altering the sample.



Traditional Style Bone Marrow Biopsy Needle



T-Lok™ Bone Marrow Biopsy Needle with Extraction Cannula

T-Lok™ Bone Marrow Biopsy Needle

Twist-Lock handle is ergonomically designed and allows for sufficient pressure, while keeping assembly intact.



Tapered distal cannula tip reduces insertion force.



Twin peaks cutting edge provides excellent biopsy coring ability.

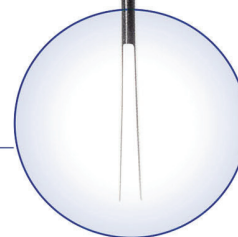
Double-diamond stylet point allows quick and easy penetration into marrow cavity.

Forceps ensure specimen capture and extraction.

Extraction Cannula



When inserted into needle cannula, inscribed mark indicates length of specimen prior to extraction.



Marked Obturator/Probe



Probe can be used to expel specimen from the extraction cannula.

