A NEW AGE OF POWERED PRECISION

Arrow® OnControl® – hard bone lesions made easy
The ARROW® OnControl® Powered Bone Lesion Biopsy System is the first major advance in bone and bone marrow sampling procedures in over 40 years, providing the ability to effectively, safely, and rapidly obtain high quality specimens, even from hard bone. Our bone lesion biopsy needle is designed specifically for multiple bone biopsies from a single cortical penetration.

Placement of the ARROW® OnControl® bone access needle in the iliac crest viewed through CT imaging.
A POWERFUL NEW SOLUTION FOR BONE LESION BIOPSIES

Using Teleflex’s patented handheld driver technology, the Arrow® OnControl® Powered Bone Lesion Biopsy System provides interventional radiologists a fast, reliable solution for accessing dense and hard-to-reach bone lesions.

- reduced radiation exposure for patient and operator¹
- improved control² for difficult access lesions

Potential complications may include local or systemic infection, hematoma, or other complications associated with percutaneous insertion of sterile devices.

The bone lesion biopsy tray contains the instruments needed for multiple, high quality bone biopsies, from a single cortical penetration.
RAPID ACCESS\(^1\) to difficult bone lesions

PRECISE CONTROL with clear visibility through fluoroscopy\(^2\)

HIGH QUALITY core biopsy specimens, quickly and consistently\(^3\)

55% FASTER procedure time to improve efficiency\(^4\)
VERSATILE OPTIONS FOR POWERED BONE ACCESS

ON CONTROL POWER DRIVER

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BONE LESION BIOPSY TRAY COMPONENTS

- bone access needle set
- bone access ejector rod
- bone lesion biopsy needle
- bone lesion biopsy ejector rod
- connector with sterile sleeve
- manual handle – for minor adjustments
- transfer rod – for marking the access point

BONE LESION BIOPSY TRAY

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Some products not available in all markets, subject to availability. Contact your local representative.

ARROW® OnControl® powered bone access systems should only be used by clinicians familiar with the complications, limitations, indications, and contraindications of the indicated procedures.

References:


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