

Precise Control for Difficult Lesions

Arrow OnControl Powered Bone Lesion Biopsy System



Driving a Better Way to Obtain High-Quality Bone Lesion Samples

Here's how the Arrow OnControl Powered Bone Lesion Biopsy System is raising the standard, as compared to manual biopsy needles:

For Practitioners

Using patented handheld driver technology, it provides rapid access to difficult bone lesions.^{1,2}

For Pathologists

It results in high-quality specimens, especially with difficult to reach bone lesions.²

For Patients

Demonstrated to cause less patient pain during insertion and after the procedure, as compared to manual biopsy needles.^{1,3,5}

Powered driver accelerates access⁵ while providing precise control⁶

Comprehensive system • trays help improve efficiency

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 more than 40 years-helping to effectively, safely, and quickly obtain high-quality specimens, even from dense and hard-to-reach bone.

Specially engineered cannula makes access to hard bones easy

High-Quality Samples

- As compared to manual biopsy needles, the Arrow OnControl Powered Bone Lesion Biopsy System has been shown to deliver consistently high-quality core specimens.^{3,4}
- This may reduce the number of second-attempt procedures required that can occur as a result of insufficient specimen size and may result in more usable area for diagnosis.^{3,4}



Increased User Control^{5,8}

- Provides precise control⁶ and rapid access to difficult bone lesions.⁵
- May result in a bone biopsy procedure time that is faster than with manual biopsy needles.^{1,3,6,7}



Arrow OnControl Powered Bone Access

Powered Driver

9401

Bone Lesion Biopsy Trays

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TRAY COMPONENTS	NEEDLE GAUGES	ACCESS LENGTH	BIOPSY LENGTH	PART NUMBER
Bone Access Needle Set Bone Access Ejector Rod	10 ga access 12 ga biopsy	10 cm	14 cm	9463-EU-001
Bone Lesion Biopsy Needle Bone Lesion Biopsy Ejector Rod	11 ga access 13 ga biopsy	6 cm	10 cm	9466-EU-001
Connector with Sterile Sleeve		10 cm	14 cm	9464-EU-001
Manual Handle – for minor adjustment Transfer Rod – for marking the access point		15 cm	19 cm	9462-EU-001

With any bone lesion biopsy procedures these potential complications may include local or systemic infection, haematoma, extravasation or other complications associated with percutaneous insertion of sterile devices. Rx only. Refer to instructions accompanying the device for indications, contraindications, warnings, and precautions.

References:

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- 9. Han R. "Power Driver" OnControl bone biopsy device, initial experience and comparison with manual biopsy devices. *Skeletal Radiology*. 2012: 41(6): 737-761. doi: 10.1007/s00256-012-1403-8.
- 10. Schnapauff D, Marnitz T, Freyhardt P, et al. CT guided bone biopsy using a battery powered intraosseous device. *Cardiovasc Intervent Radiol.* 2013 Oct;36(5):1405-10. doi: 10.1007/s00270-013-0617-z.



Dependable Performance

- Specially engineered cannula makes access to hard bones easy.
- Comprehensive system trays contain the instruments needed for multiple, high-quality bone biopsies from a single cortical penetration.



Greater Patient Satisfaction⁴

- The OnControl System has been shown in fluoroscopically-guided intervetebral disc biopsies to require less conscious sedation, as compared to manual biopsy needles.^{9,10}
- Has been demonstrated to cause less patient pain, during insertion and after the procedure, as compared to manual biopsy needles.^{6,7}

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Corporate Office

Phone +1 610 225 6800, 550 E. Swedesford Road, Suite 400, Wayne, PA 19087, USA

Regional Offices

United States: Phone +1 919 544 8000, Toll Free 866 246 6990, cs@teleflex.com, 3015 Carrington Mill Boulevard, Morrisville, NC 27560, USA

Latin America: Phone +1 919 433 4999, la.cs@teleflex.com, 3015 Carrington Mill Boulevard, Morrisville, NC 27560, USA

International: Phone +353 (0)9 06 46 08 00, orders.intl@teleflex.com, Teleflex Medical Europe Ltd., IDA Business and Technology Park, Dublin Road, Athlone, Co Westmeath, Ireland

Australia 1300 360 226	Korea +82 2 536 7550
Austria +43 (0)1 402 47 72	Mexico +52 55 5002 3500
Belgium +32 (0)2 333 24 60	Netherlands +31 (0)88 00 215 00
Canada +1 (0)800 387 9699	New Zealand 0800 601 100
China (Shanghai) +86 (0)21 6060 7000	Poland +48 22 4624032
China (Beijing) +86 (0)10 6418 5699	Portugal +351 225 491 051
Czech Republic +42 (0)495 759 111	Singapore (SEA non-direct sales countries) +65 6439 3000
France +33 (0)5 62 18 79 40	Slovak Republic +421 (0)3377 254 28
Germany +49 (0)7151 691 3004	South Africa +27 (0)11 807 4887
Greece +30 210 67 77 717	Spain +34 91 198 84 31
India +91 (0)80 4093 4790	Switzerland +41 (0)31 818 40 90
Italy +39 0362 58911	United Kingdom +44 (0)1494 53 27 61
Japan +81 (0)3 6632 3600	For more information, please visit teleflex.com

The Arrow OnControl Bone Lesion Biopsy System is intended for bone biopsy of the vertebral body and bone lesions. The Arrow OnControl Powered Bone Lesion Biopsy System should not be used by clinicians unfamiliar with the complications, limitations, indications, and contraindications of bone marrow aspiration and biopsy.

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MCI-2019-0654-EN · REV 0 · 10 19 PDF

