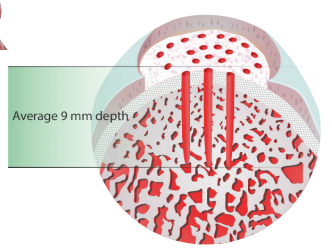


arthrosurface®

*"The overriding finding of the present study is that small subchondral drill holes reflecting the physiological subchondral trabecular distance significantly improve osteochondral repair."

Eldracher M, et. al. Small subchondral drill holes improve marrow stimulation of articular cartilage defects. AJSM 2014 Nov;42(11):2741-50.





Intra-Op 1.5 x 1.5 cm Full Thickness Defect



Pre-Op MRI



6 Month Post-Op MRI after NanoFx

SMALLER

* "Significant enhancements were observed at the level of individual parameters and of overall histological articular cartilage repair, together with improved immunoreactivity to type II and type I collagen of the cartilaginous repair tissue. Second, the microarchitecture of both the subchondral bone plate and the subarticular spongiosa was better reconstituted." Eldracher M, Orth P, Cucchiarini M, Pape D, Madry H. Small subchondral drill holes improve marrow stimulation of articular cartilage defects. Am J Sports Med. 2014 Nov;42(11):2741-50.





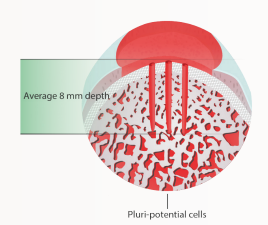


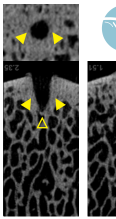
1mm Channels NanoEx

DEEPER

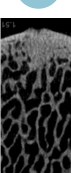
The standardized 9mm perforation depth provides improved access to the targeted marrow cells.

* "Deeper versus shallower elicited greater fill of the cartilage defect with a more hyaline character in the repair matrix." Chen H, Hoemann CD, Sun J, Chevrier A, McKee MD, Shive MS, Hurtig M, Buschmann MD. Depth of subchondral perforation influences the outcome of bone marrow stimulation cartilage repair. J Orthop Res. 2011 Aug;29(8):1178-84.

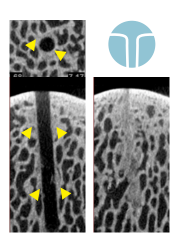




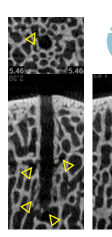




Microfracture



1mm K-Wire



Nanofracture

★ Figures: △ open trabecular channels; closed trabecular channels, microCT comparison: Axial (top), Sagittal (bottom).

Ordering Information:

FURS-1020 - Hand Instrument • FURS-2101 - PleuriStik Guide Wire • FURS-0100 - Thumble Thumb Tab Accessory

28 Forge Parkway • Franklin, MA 02038 1508 520 3003 fax: 1508 528 3785 For more information, visit our website: www.arthrosurface.com