Available bone access kits

Item number	Name	Gauge
OCN002HB	OsteoCool™ hard bone access kit	10
OCN002	OsteoCool™ bone access kit 10 G 090	10
ONC003	OsteoCool™ bone access kit 8 G 090	8
ONC004	OsteoCool™ bone access kit 10 G 095	10
OCN005	OsteoCool™ bone access kit 13 G 100	13

To learn more about the OsteoCool™ RF ablation system, visit medtronic.com/osteocool

†Bench testing may not be indicative of clinical results

 Medtronic data on file: ETR 31101395, Repetitive Impact and Axial Compression Bench Testing, N=6 of each tool tested. January 2023.

Medtronic

710 Medtronic Parkway Minneapolis, MN 55432-5604 USA Tel: 763-514-4000

medtronic.com

©2023 Medtronic. Medtronic, Medtronic logo, and Engineering the extraordinary are trademarks of Medtronic. All other brands are trademarks of a Medtronic company. UC202308986 EN



Faster access to sclerotic bone^{1†}

Reduced force required to advance the tool^{1†}

Versatile use for all cases

Medtronic

Medtronic is expanding its

OsteoCool™ bone access
toolkit offerings with the

OsteoCool™ hard bone access
kit. The kit includes a tapered
cannula, sharper trocar, and
enhanced drill design – a
system that will allow improved
access to sclerotic bone.¹†

These tools are compatible
with the existing OsteoCool™

RF ablation probes.

The hard bone access kit includes:

- Hard bone cannula (10 G)
- Trocar (10 G)
- Drill (10 G)
- Guide wire



Faster access

When compared to legacy bone access tools, the hard bone access toolkit can decrease access time through sclerotic bone by 50%. This may translate to reduced procedural time.

Reduced force

The cannula, trocar, and drill tips feature an enhanced design with acute tapered angles and a sharp cannula edge. When the cannula and trocar are used together, these tools reduce the required insertion force by 14% as compared to the Medtronic legacy access toolkit.^{1†}

Versatile use

The sharper hard bone access toolkit will allow for use in extra-spinal or other applications where dense, sclerotic bone can be present like osteoid osteoma.

