

NEUROLINE

Disposable
Cranial Perforator
with Hudson End



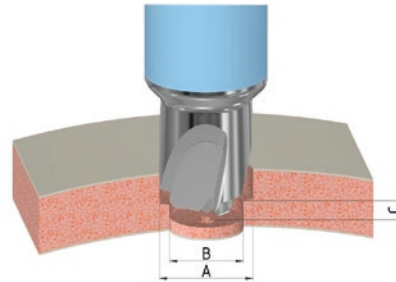
ADVANTAGES

- Extra safe operation
- Bone pad for protection of dura
- Ideal geometry for high cutting efficiency
- Applicability for even or uneven surfaces
- Controlled drill tip
- Restart at any time







emd
Medical Technology

NEUROLINE

Disposable Cranial Perforator with Hudson End



A: diameter of perforator external drill part • diameter of upper part of hole
B: diameter of perforator internal drill part • diameter of lower part of hole
C: overhang of internal drill part on external drill part • minimum thickness of skull bone required for operation of perforator

Product range						
Order code	NLO-11/14-3.0	NLO-7/11-3.0	NLO-6/9-3.0	NLO-11/14-1.5	NLO-7/11-1.5	NLO-6/9-1.5
Parameter A [mm]	14	11	9	14	11	9
Parameter B [mm]	11	7	6	11	7	6
Parameter C [mm]	3.0	3.0	3.0	1.5	1.5	1.5
Colour code	blue			green		
Application	for use on skulls at least 3.0mm thick			for use on skulls at least 1.5mm thick		

FEATURES

- Integrated safety release mechanism
- 100% quality control
- Coupling with universal Hudson fitting for trepan adapter
- Single use: do not re-sterilize!
- Perforators are delivered in sterile packing

REFERENCES

- International Patent Pending No. P14/00179/786, PCT/HU2015/000030
- Quality management system acc. to EN ISO 13485:2012
- CE 2409
- Made in Hungary (EU)

EMD Endoscope Device Manufacturing and Sales Ltd.

Bartok Bela str. 113/B. H-4031 Debrecen, Hungary
 Tel. +36 52 486 034 • info@emd.hu • www.emd.hu

EMD_NEUROLINE DISPOSABLE CRANIAL PERFORATOR - 2018_EN_v1
 We reserve the right to modify technical data, features and the technical solutions of production without notice.



emd
 Medical Technology