



NEUROLINE PRODUCT CATALOGUE 2024

We reserve the right to change specifications, features and solutions without notice.

PLEASE NOTE THAT SOME ITEMS IN THIS CATALOGUE MAY HAVE BEEN DISCONTINUED OR TAKEN OUT OF PRODUCTION. PRICES, COLOURS AND/OR COMPOSITION OF OUR PRODUCTS MAY CHANGE OVER TIME. WE RECOMMEND A VISIT TO OUR WEBSITE FOR UPDATED VERSIONS OF OUR BROCHURES. © 2023 EMD KFT. ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED, STORED IN A RETRIEVAL SYSTEM, OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC, MECHANICAL, PHOTOCOPYING, RECORDING OR OTHERWISE, WITHOUT PRIOR WRITTEN CONSENT OF EMD KFT.



NEUROLINE Cranial Perforators



Unique Advantages. Multiple Safety Mechanisms.

emd[®]NEUROLINE CRANIAL PERFORATORS WERE DESIGNED AND DEVELOPED TO PROVIDE MAXIMUM PERFORMANCE WITH MAXIMUM PATIENT SAFETY. THE INTEGRATED THREE-LEVEL SAFETY TECHNOLOGY IS PATENT PROTECTED AND OFFERS EXCLUSIVE DRILLING EXPERIENCE FOR THE USER.

EXCELLENT TIP CONTROL TO AVOID SKIDDING

The start of perforation is a critical point, the guiding tip of the drill ensures keeping the perforator exactly on the operation point to avoid skidding on uneven surfaces as well.

HIGH PERFORMANCE & CONSISTENT **DRILLING QUALITY**

Thanks to the specially developed edge design, the simultaneous movement of the drilling and cutting heads guarantees optimum results.

RESTARTABLE AT ANYTIME

The surgeon has the possibility to continuously supervise the perforation, as the device can be stopped and safely restarted anytime.

BONE PAD FORMATION

Cranial perforation is not a simple drilling, NeuroLine perforators form a bone pad at the end of the drilling process, which protects the dura.







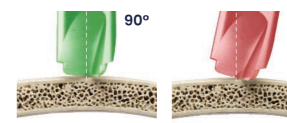


Product Versatility & Compatibility

PRODUCT RANGE OF **emd**[®] NEUROLINE CRANIAL PERFORATORS GIVES A FREE CHOICE FOR THE CUSTOMER EITHER THEY PREFER SINGLE USE OR REUSABLE MODELS.

All our perforators are manufactured with universal Hudson end coupling.

Thanks to the standardized connection, compatibility is granted for the most commonly used medical high speed motordrill trepan adapters/speed reducers, which are equipped with standard Hudson chuck fitting.





Explanation of Article Numbers by Size



NLM-11/14-3.0 NLM-B/A-C

(eq. for disposable perforator for thin bone

(eq. for reusable perforator for thick bone

A: DIAMETER OF PERFORATOR EXTERNAL DRILL PART DIAMETER OF UPPER PART OF HOLE

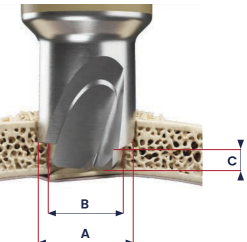
- **B:** DIAMETER OF PERFORATOR INTERNAL DRILL PART • DIAMETER OF LOWER PART OF HOLE
- C: MINIMUM THICKNESS OF SKULL BONE REQUIRED FOR **OPERATION OF PERFORATOR** (OVERHANG OF INTERNAL DRILL PART ON EXTERNAL DRILL PART)





IMPORTANCE OF CORRECT POSITIONING

To ensure a safe and successful operation, maintaining the correct position (90°) of the perforator against the skull is crucial and must be remembered at all times when drilling is being performed.



WITH PATENTED TECHNOLOGY, DISPOSABLE CRANIAL PERFORATORS ARE FULLY DEVELOPED AND MANUFACTURED BY emd[®].

SAFETY BEING OUR TOP PRIORITY, SINGLE-USE PERFORATORS ARE EQUIPPED WITH THREE SAFETY SYSTEMS.

THE BUILT-IN SAFETY MECHANISM ALLOWS THE SAME PRES-SURE TO BE APPLIED ON SOFTER AREAS AS WELL WITH SAME EFFICIENCY.

emd

(€ 1011 REF NLO-11/14-3.0

XXXX-YY TO

Neurol Perfor 11/14

 \mathcal{X}

STERILE R

FOR USE ON SKULLS MIN. 3.0MM THICK

*** PATENTED ***

NLO-7/11-3.0 Disposable, sterile

NLO-9/13-3.0 CRANIAL PERFORATOR, SINGLE USE Disposable, sterile

Disposable, sterile





SKULLS MIN. 1.5MM THICK FOR USE ON



















NLO-6/9-3.0

CRANIAL PERFORATOR, SINGLE USE Disposable, sterile

CRANIAL PERFORATOR, SINGLE USE

NLO-11/14-3.0

CRANIAL PERFORATOR, SINGLE USE





NLO-6/9-1.5

CRANIAL PERFORATOR, SINGLE USE Disposable, sterile

NLO-7/11-1.5

CRANIAL PERFORATOR, SINGLE USE Disposable, sterile

NLO-9/13-1.5

CRANIAL PERFORATOR, SINGLE USE Disposable, sterile

NLO-11/14-1.5

CRANIAL PERFORATOR, SINGLE USE Disposable, sterile

Notes	



emd-med.com

EMD KFT. H-4031 Debrecen, Bartók Béla u. 113/B +36 52 486 034, +36 52 422 465 info@emd.hu

2024_EN_V2