

# EasyDrill®

Cranial Perforator

PERFORMANCE AND PROTECTION  
FOR YOUR PATIENTS



**EasyDrill® Perforators Micromar**  
worldwide distributed by **Medtronic\***

Based on an intense research, Micromar has used all its tradition in neurosurgery to develop the new Perforator EasyDrill®.

\*Check availability and the official distributor in your region.

M I C R O M A R  
INSPIRED BY LIFE

Designed to be used with **Hudson couplings**, EasyDrill® drills combine efficient cutting with high technology.

## PROTECTION

Efficient bone cutting combined with protection of **Autostop technology**.

## HIGH PERFORMANCE

**Exclusive** cut geometry that provides **quick** and **smooth perforations**.

**Non-slip tip** that guarantees **stability** and **accuracy** during drilling.

## SAFETY





**Pre-tested one by one**, the EasyDrill® perforators have **Certifications in Europe, Latin America and United States**.

## VARIETY

**4 different models** for different applications identified by colors.



## AVAILABLE MODELS BELOW.

Color	Code	External Diameter	Internal Diameter	Shelf	Minimum Cranial Thickness
	BA0008FAA	9.0 mm	6.0 mm	3.0 mm	3.25 mm
	BA0011FAA	11.0 mm	7.0 mm	3.0 mm	3.25 mm
	BA0210FAA	14.0 mm	11.0 mm	1.5 mm	1.75 mm
	BA0010FAA	14.0 mm	11.0 mm	3.0 mm	3.25 mm

Click on the button and learn how to choose the ideal model for each procedure.

Learn how to choose

ING - VER: 07 - 01/08/2023. All rights reserved.

All images shown in this catalog are for illustration purposes only. Current version of the brochure available on our website.

Check availability and the official distributor in your region. ANVISA REGISTER: 80051250022

Micromar Ind. Com. Ltda.

Av. Marginal ao Córrego da Serraria, nº 168

CEP: 09980-390

Diadema - São Paulo - Brasil

+55 11 4057-5722

international@micromar.com

[micromar.com](http://micromar.com)

[facebook.com/micromar](https://facebook.com/micromar)

[instagram.com/micromarneurossurgery](https://instagram.com/micromarneurossurgery)

[linkedin.com/company/micromar](https://linkedin.com/company/micromar)

MICROMAR  
INSPIRED BY LIFE