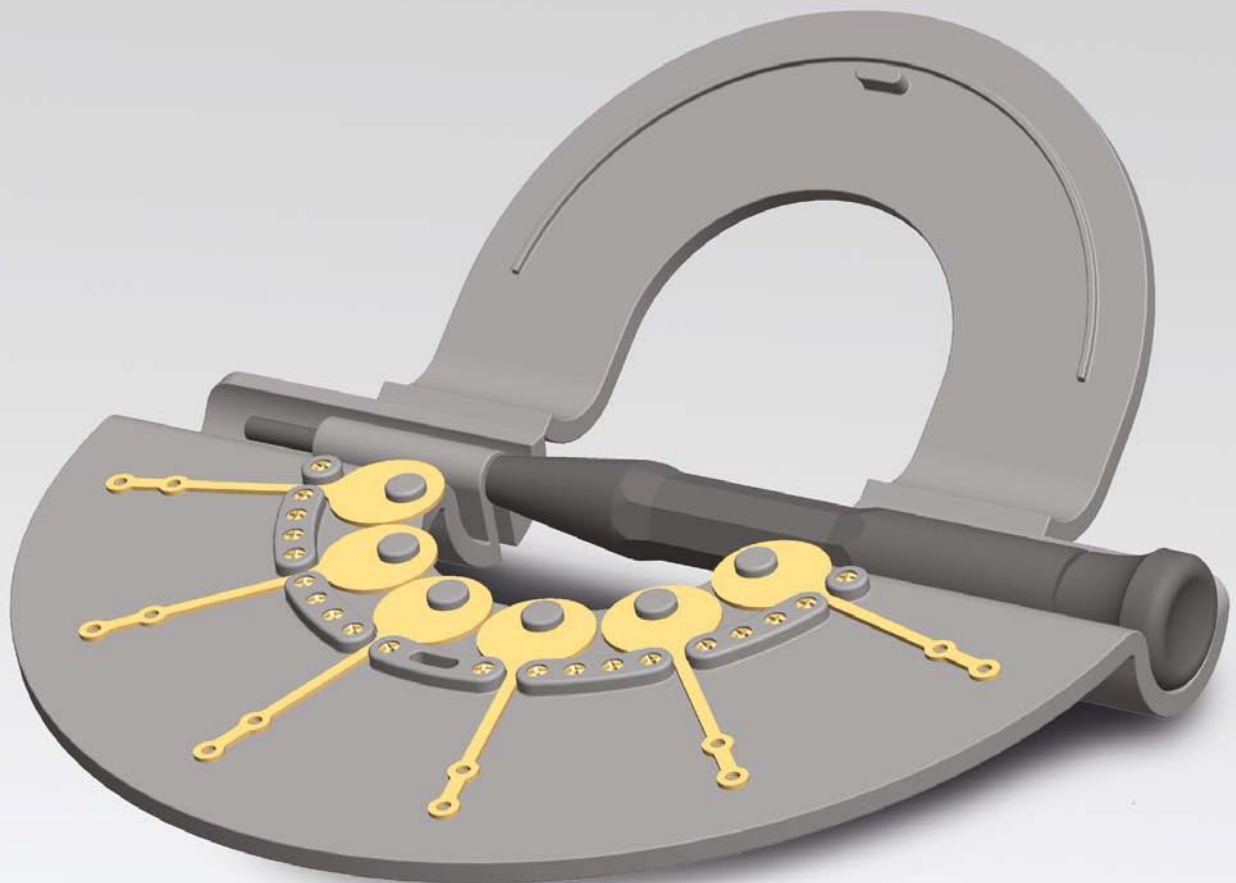


# evonos



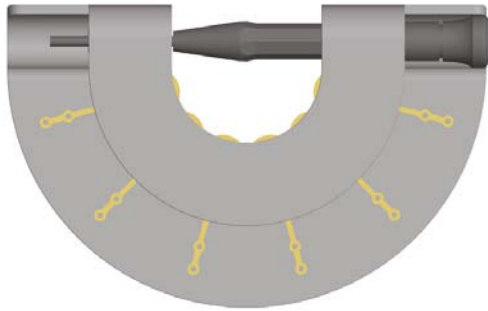
**evo\_FIX.** Sterile

Innovative neurosurgical  
osteosynthesis system 1.5 micro

# eVO\_FIX.

Sterile

Ready to use: eVO\_FIX single-Use-Set



## Individually configurable

eVO\_FIX plates, screws and screwdriver are offered as a unique feature by evonos in sterile single-use kits. The plate configuration of the kits can be customized according to your needs enabling you to have the right selection of plates for your intervention. Cumbersome and expensive assorting and sterilising are a thing of the past.



## All you need to fix

- Cranial fixation without additional instruments
- On-demand cranial fixation for emergency cases
- Various combinations of plates and screws
- Ideal compositions for standard interventions
- Shelf-life of 5 years

## Standard Sets

1:1



**3 x**  
**13-000065**  
micro plate, straight  
2-hole,  
L = 11 mm, T = 0.6 mm



**6 x**  
**13-000001**  
Ø 1.5 mm L = 4.0 mm

**13-000109**



**1 x**  
**13-000084**  
micro burrhole plate,  
Ø 19 mm,  
5-hole, T = 0.6 mm



**2 x**  
**13-000065**  
micro plate, straight  
2-hole,  
L = 11 mm, T = 0.6 mm



**9 x**  
**13-000001**  
Ø 1.5 mm, L = 4.0 mm

**13-000111**

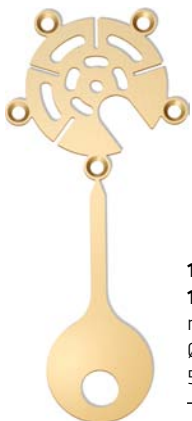


**1 x**  
**13-000084**  
micro burrhole plate,  
Ø 19 mm,  
5-hole, T = 0.6 mm



**5 x**  
**13-000001**  
Ø 1.5 mm, L = 4.0 mm

**13-000112**



**1 x**  
**13-000090**  
micro shunt plate  
Ø 19 mm,  
5-hole, T = 0.6 mm



**5 x**  
**13-000001**  
Ø 1.5 mm, L = 4.0 mm

**13-000113**



**1 x**  
**13-000065**  
micro plate, straight  
2-hole,  
L = 11 mm, T = 0.6 mm



**2 x**  
**13-000001**  
Ø 1.5 mm, L = 4.0 mm

**13-000117**

# evo\_DRILL. Single-Use-Perforators

Positioning Tip for safe and stable drilling on uneven surfaces

Optimal blade geometry for fast and controlled perforation

Conical shape of the outer drill reinforces safe bracing of the evo\_DRILL in the bone

Easy removal of the evo\_DRILL;  
no „Stick-Slip-Effect“ after drilling

Optimized bone chip removal

Housing made of high-strength aluminum  
ensures smooth running

Universal Hudson Fitting



14/11 - 3  
14/11 - 1



13/9 - 3  
13/9 - 1



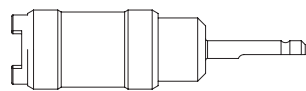
11/7 - 3  
11/7 - 1



9/6 - 3  
9/6 - 1

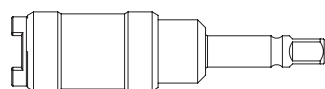
# evo\_DRILL. Single-Use-Perforators

## Adapter connection



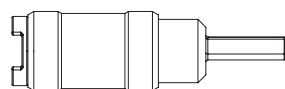
AO adapter

**26-000042**



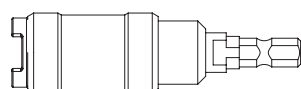
1/4 adapter

**26-000050**



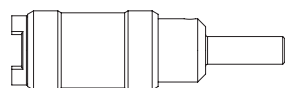
Triangle adapter (Reuleaux-triangle)

**26-000051**



Hall-Jacobs adapter

**26-000052**



cylinder round shaft adapter

**26-000053**

EVO\_DRILL Single-Use-Perforators are available in eight versions:  
four different diameters each for thin and thick bone areas

EVO_DRILL Single-use	Diameter outer/inner	Intend use	Adult	Pediatric	Colour
<b>26-000002</b>	9 mm / 6 mm	for cranial bones from 1 mm thickness		●	yellow
<b>26-000003</b>	9 mm / 6 mm	for cranial bones from 3 mm thickness	●		yellow
<b>26-000004</b>	11 mm / 7 mm	for cranial bones from 1 mm thickness		●	red
<b>26-000005</b>	11 mm / 7 mm	for cranial bones from 3 mm thickness	●		red
<b>26-000006</b>	13 mm / 9 mm	for cranial bones from 1 mm thickness		●	green
<b>26-000007</b>	13 mm / 9 mm	for cranial bones from 3 mm thickness	●		green
<b>26-000008</b>	14 mm / 11 mm	for cranial bones from 1 mm thickness		●	blue
<b>26-000009</b>	14 mm / 11 mm	for cranial bones from 3 mm thickness	●		blue



# Advanced Neurosurgical Solutions

- It's your turn



## About evonos

evonos furthers medical technology. We develop, produce and distribute instrumentation and solutions for neurosurgery helping surgeons and patients. Our products and services are created to reliably diagnose the health status of patients, to treat them minimally invasively and to improve the quality of their life.

evonos GmbH & Co. KG  
Stockacher Straße 134  
78532 Tuttlingen, Germany

phone: +49 7461 1718959  
fax: +49 7461 1718957  
info@evonos.de  
www.evonos.de

# evonos

medical technology at the head