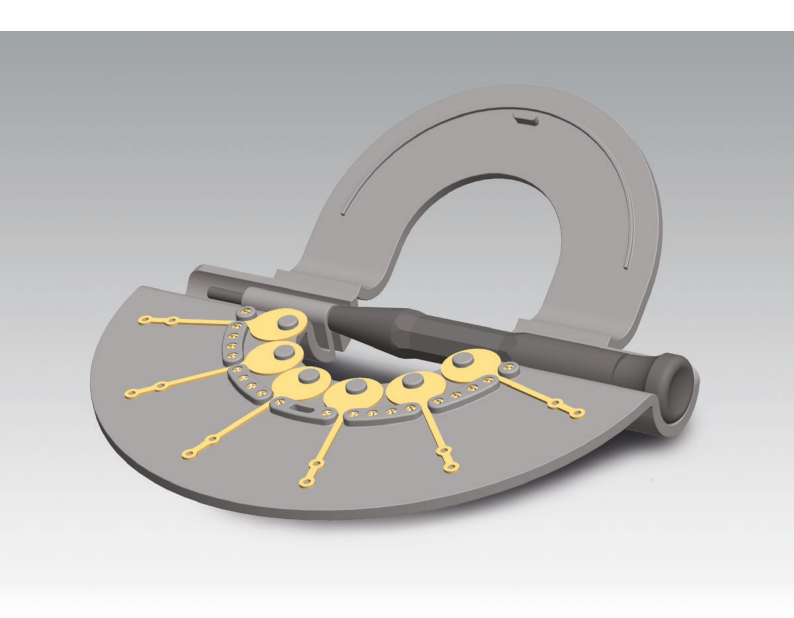
# evonos

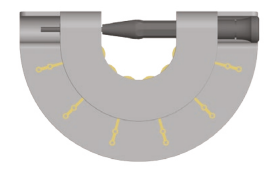


evo\_FIX. Sterile

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 sets. The plate configuration of the sets 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

0				Standard	d-Sets
0	3 x 13-000065 micro plate, straight		6 x	<b>including</b> screwdriver	<b>without</b> screwdriver
	2-hole, L = 11 mm, T = 0.6 mm	¥	<b>13-000008</b> Ø 1.5 mm	13-000109	13-100109
1:1	1 x 13-000065		2 X 13-000008	13-000117	13-100117
0	3 x 13-000108 micro plate, straight 2-hole, L = 14 mm, T = 0.6 mm	Silv	<b>6 x</b> <b>13-000008</b> Ø 1.5 mm L = 4.0 mm	13-000106	13-100106
	1 X 13-000108	Comp	2 X 13-000008	13-000116	13-100116
	1 x 13-000084 micro burrhole plate, Ø19 mm, 5-hole, T = 0.6 mm		2 X 13-00065 micro plate, straight 2-hole, L = 11 mm, T = 0.6 mm  9 X 13-00008 Ø 1.5 mm, L = 4.0 mm	13-000111	13-100111
	1 X 13-00084 micro burrhole plate, Ø19 mm, 5-hole, T = 0.6 mm	Chine	5 x 13-00008 Ø 1.5 mm, L = 4.0 mm	13-000112	13-100112
	1 X 13-000090 micro shunt plate Ø19 mm, 5-hole, T = 0.6 mm	Chine	5 x 13-00008 Ø 1.5 mm, L = 4.0 mm	13-000113	13-100113

### **evo\_FIX.** Sterile

#### • It's your turn



#### Advanced Neurosurgical Solutions

#### About evonos

evonos achieves progress in medical technology. We develop, manufacture and market instruments and solutions for neurosurgery that are beneficial for surgeons and patients alike. Our products and services are designed to facilitate reliable diagnosis of the state of health of patients, to treat them in a manner that is minimally invasive, to simplify working procedures and to improve quality of 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

