

evonos



evo_BASE.

Titanium head-positioning system

evo_BASE. Titanium head-positioning system

The pin positions can be variably adjusted

High variability thanks to lean design

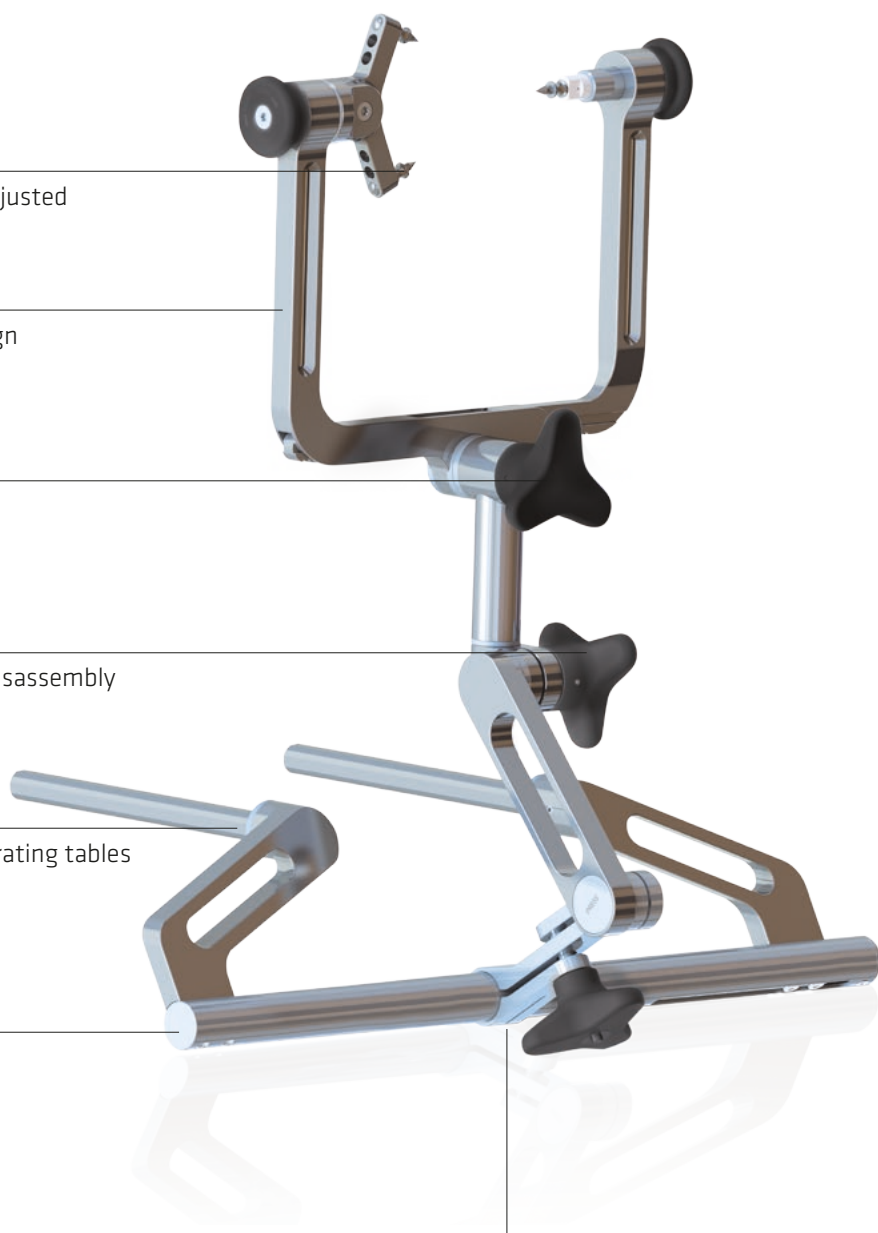
Optimal positioning of the patient
thanks to fine tothing

Simple and quick installation and disassembly
thanks to the quick release button

Can be adapted to all standard operating tables

Weight-optimized design

Absolute safety thanks to innovative clamp lock

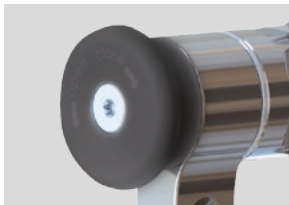


Handling



Fine tothing for precise and stable setting of the head position

No intraoperative movements are possible within the tothing



Various pin positions can be variably adjusted

- Can be easily disassembled by hand
- Additional freedom thanks to removable adjusting handles
- Innovative clamp mechanism with absolute strength
- Future-oriented system compatible with existing accessories thanks to special adaptable tooth-lock washers

Material and preparation for use

- Manufactured from high-quality titanium
- Highest stability with maximum weight reduction
- 100% aluminum-free, thus resistant to pH 11 and completely autoclavable for validated preparation for use
- Can be stored in container system for the process of preparation for use
- Increased resistance to wear and excellent slide properties thanks to special coating

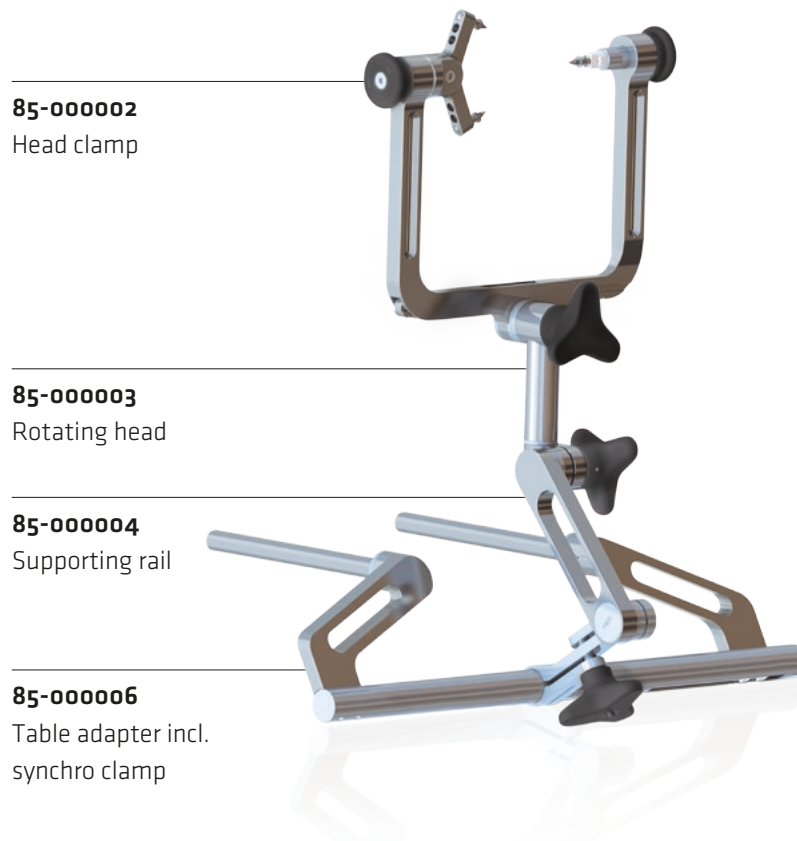
Service

- Reduced costs for repair thanks to individual replacement parts
- Maintenance-free tooth-lock washers made of special hard metal

evo_BASE. Titanium head-positioning system

85-000001 evo_BASE

Complete head-positioning system



85-000002
Head clamp

85-000003
Rotating head

85-000004
Supporting rail

85-000006
Table adapter incl.
synchro clamp

Innovative 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, Deutschland

Telefon: +49 7461 1718959
Telefax: +49 7461 1718957
info@evonos.de
www.evonos.de

evonos

medical technology at the head