

GEISTER®

The better way to operate™

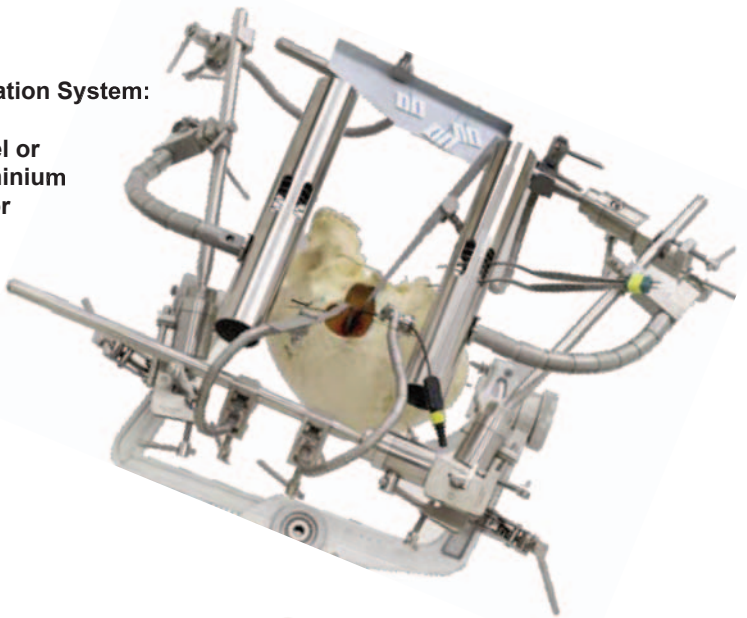


GEISTER

Head Retractor and
Hand Stabilisation
System

Neurosurgery Head Retractor and Hand Stabilisation System:

- all components in surgical grade stainless steel or titanium, pattie tray made of surgical grade aluminium
- ergonomic handrests reduce fatigue and tremor
- highly adjustable flexible arms securely hold and position retractor blades
- quick and easy set-up for most microsurgical procedures



41-7200 Neurosurgery Head Retractor and Hand Stabilisation System (Stainless Steel)

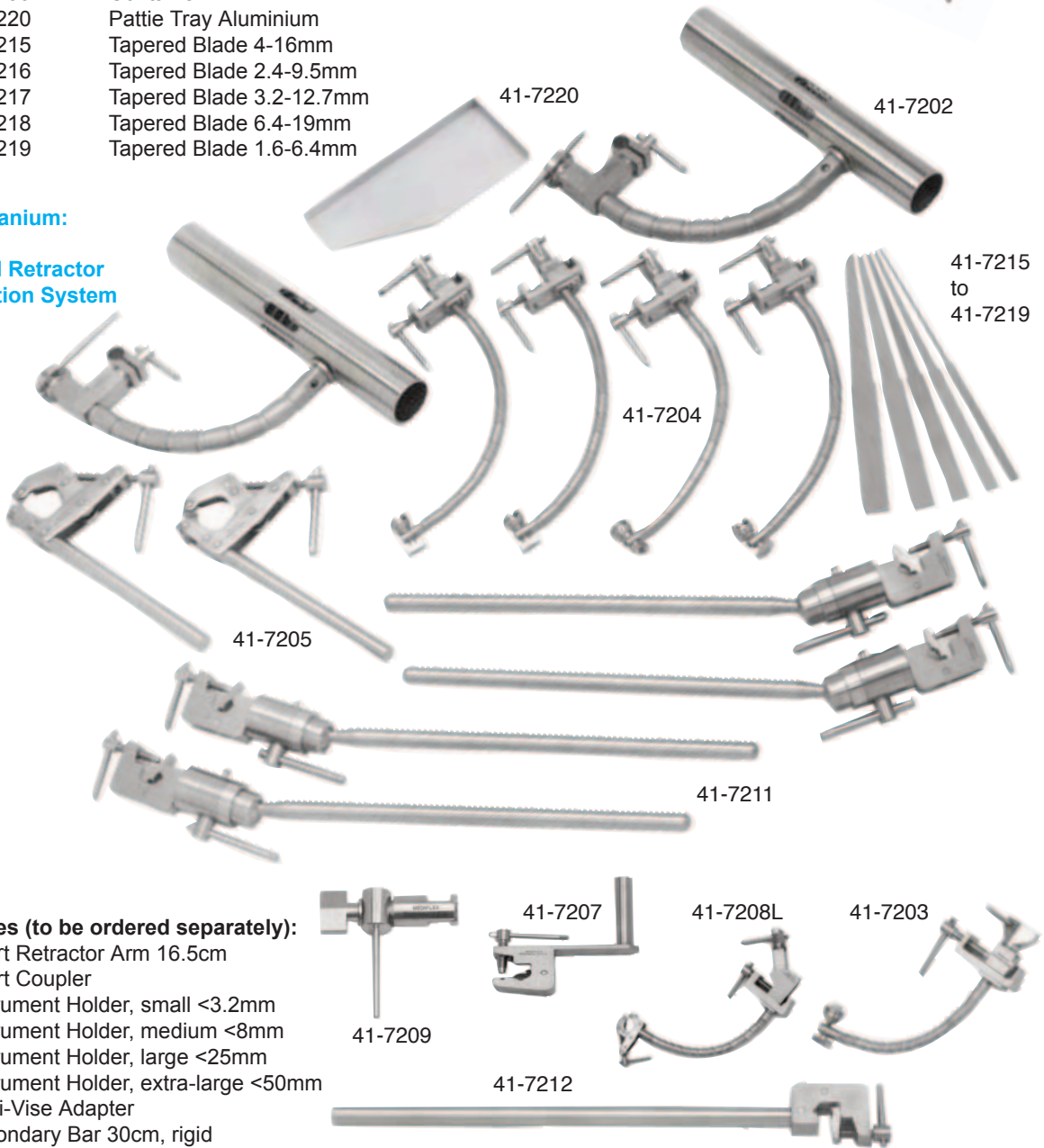
consisting of:

- | | |
|---------|----------------------------------|
| 41-7211 | Floating Secondary Bar 30cm (4x) |
| 41-7204 | Long Retractor Arm 24cm (4x) |
| 41-7205 | Primary Bar 15cm (2x) |
| 41-7202 | Handrest 25cm (2x) |
| 41-7199 | Container |
| 41-7220 | Pattie Tray Aluminium |
| 41-7215 | Tapered Blade 4-16mm |
| 41-7216 | Tapered Blade 2.4-9.5mm |
| 41-7217 | Tapered Blade 3.2-12.7mm |
| 41-7218 | Tapered Blade 6.4-19mm |
| 41-7219 | Tapered Blade 1.6-6.4mm |

Also available in titanium:

41-7200.TI

Neurosurgery Head Retractor and Hand Stabilisation System (Titanium)



Optional accessories (to be ordered separately):

- | | |
|----------|--------------------------------------|
| 41-7203 | Short Retractor Arm 16.5cm |
| 41-7207 | Short Coupler |
| 41-7208S | Instrument Holder, small <3.2mm |
| 41-7208M | Instrument Holder, medium <8mm |
| 41-7208L | Instrument Holder, large <25mm |
| 41-7208X | Instrument Holder, extra-large <50mm |
| 41-7209 | Maxi-Vise Adapter |
| 41-7212 | Secondary Bar 30cm, rigid |

