



# Quick release system for various surgical applications



#### Varioholder (QR)

field of view.

Designed for various round instruments in the field of MIS. Compact design for maximum



# Combined instrument holder (QR)

Designed for various instruments in the field of open surgery (retractor blades etc.). For heavy duty applications.



#### Features:

- Interchangeable quick release head components allow various surgical applications (MIS, open surgery etc.)
- Maximum Flexibility: Just change the quick release head component according to your application
- Easy, fast and secure exchange of quick release head component with pushbutton
- Functional design of the quick release provides worry free mounting and ergonomic handling
- Quick release holder interface guarantees full compatibility for present and future quick release head component applications
- Steam sterilizable (134° C)



### Simply the best fixation.

# **Quick release system Surgery**

Set includes two quick release head components 5.716 and 5.731



3840.77

Order	Description Two quick	Head component	Articulated arm Order no. Length	Column Order no. Length	Base Order no. Type
no. 3840.77	release head components (QR), quick release holder (QR), L-column, radial setting clamp	Order no. 5 .716 5 .731	2 .76 0 400 mm	5.495-05 450×100 mm	5 .75 0 Radial setting clamp

QR = Quick Release Subject to modifications

## **Quick release head component**

Designed for various surgical applications





5.716

Order no.	Description	Application	Connection Quick	Range	Weight kg
5.716	Varioholder (QR)	Round instruments	release adapter	Ø 4.5–12.5 mm	0.18
5.731	Combined instrument holder (QR)	Instruments	Quick release adapter	Ø 4–18 mm Opening Ø 0–18 mm	0.19

QR = Quick Release Subject to modifications

