

Flexible assistance system opens up new horizons



AKTORmed and SOLOASSIST are registered

trademarks of AKTORmed GmbH.

Developed and manufactured by

AKTORmed GmbH Borsigstrasse 13 93092 Barbing, Germany Phone: +49 (0) 9401 9320-110 Fax: +49(0)94019320-115

E-Mail: info@aktormed.com





Passive support arm

Flexibility you need









Distributed by:

www.aktormed.com

www.aktormed.com

ENDOFIX exo

Passive support arm for Endoscope positioning

- Progressive and sensitive adjustment at the push of a button
- A stable and wobble-free image enhances the quality of surgery.

Stable OP field of vision

- The system provides surgeons with a stable and rocksteady OP field of vision, even in extreme endoscopic positions.
- The wide scope of movement provides surgeons with full visibility of the OP site - without any restrictions. There is no need to alter one's customary way of working.

Safe and sterile procedures

- The stable image allows surgeons to work in a more relaxed manner, maintaining a reliable view of essentials.
- Even extreme camera positions can be maintained for as long as required, which is a considerable advantage over manual camera control.
- The front support arm is also autoclavable. The device as such is covered by a sterile single-use drape.

Dynamic manual positioning

- At the push of a button, the arm can be moved and pulled into the required position. When the button is released, the arm is locked immediately, remaining in the set position.
- The unlocking button is located on the distal end of the arm in an easily accessible position.









Straightforward docking

- Docking the system to the operating table is very simple thanks to the quick-coupling device. If conversion is required, the support arm can be uncoupled from the operating table in just a few seconds.
- After the procedure, the arm is simply hung onto the trolley. The trolley is fully mobile and is used for storing the ENDOFIX ^{exo}.

FIELDS OF APPLICATION

ENT Surgery





Neurosurgery





Hand Surgery

Spinal surgery









SURGICAL ASSISTANCE SYSTEMS