



## Product information **ak106 VARIO / ak150 DL**



## Instrument delivery tables



Up – Down switch

ak106 VARIO

Max. load = 70kg

IEC power outlets, 2x

Various table tops:  
small 500x600mm, large 600x1000mm,  
V-shape 560x1000mm

Heavy duty metal base plate  
Prepared for off-center lifting column fixation  
Allowed with table top small, only

Durable and stable lifting column,  
height adjustment 61,5cm – 91,5cm

ak150 DL

Option: Keyboard drawer

Cable outlet cover and  
internal IEC power outlets, 2x

Max. load = 100kg

Up – Down switch

Table tops:  
small 440x960 mm,  
large 440x1160 mm

Extra slim, durable aluminium housing,  
height adjustment electric 65 – 95 cm,  
column distance 72 cm

Unique AKRUS  
table top holder

Heavy duty castors, Ø75 mm

ak106 VARIO



ak150 DL



Here you will find the technical data  
for the instrument delivery tables

## Instrument delivery tables

### Instrument tray tables ak106 VARIO and ak150 DL

The **ak106 VARIO tables** are very versatile, high-quality instrument support tables. The tables are height-adjustable equipment tables. They are used to accommodate and supply power to ophthalmological devices and accessories for the treatment of sitting patients. Rectangular or V-shaped table tops are available to suit different application needs. The table allows a maximum load of 70kg. The combination of table base, electric motor column and table top ensures a firm stand and the immobility of the column under load. With an initial height of 61.5 cm and an adjustment option for the column of up to +30 cm, the ak106 VARIO instrument table allows precise and comfortable adjustments to the patient. Up to two ophthalmological electrical devices can be connected and supplied with power via the cold device sockets (IEC) installed in the electrical motor column. The ak106 VARIO instrument tray table is delivered as a kit.

The **ak150 DL (double lift) table** provides comfort and safety for wheelchaired patients. With a lifting column distance of 72cm the wheelchaired patient can easily be positioned under the table. The lifting columns are slim designed and their simultaneous movements are electronically controlled. With an initial height of 65cm and an adjustment option for the columns of up to +35cm, the ak150 DL instrument delivery table allows precise and comfortable adjustments to the patient. The combination of solid lifting columns and a table top holder designed by AKRUS provide unsurpassed stability allowing a maximum load of 100kg. Firm stand and immobility under load are ensured. The table can be ordered with two internal IEC outlets and a keyboard drawer. The castors have a diameter of 75 mm and can be fixed in the direction of travel and rotation. AKRUS ak150 DL instrument tray tables are shipped fully assembled and ready to use.

The use of high-quality components allows long-term, reliable use when used as intended. In the event of a service requirement, AKRUS and authorized medical technology dealers are available. Customised table tops can be offered upon request.



*Optional key board drawer*



*Heavy duty metal base plate*



*Integrated IEC power outlet*



*Shipped as assembly kit  
(ak106 VARIO only)*

## Focus: Instrument delivery tables for ophthalmological examination devices

ak106 VARIO



*Various table tops*

ak150 DL



*Twin lifting columns for wheelchair patient's access*



*Castors or studs*



*Height adjustment electric*



*Height adjustment electric*

*Customised table tops can be offered upon request.  
Please contact customer service at [info@akrus.de](mailto:info@akrus.de)*

## Functions

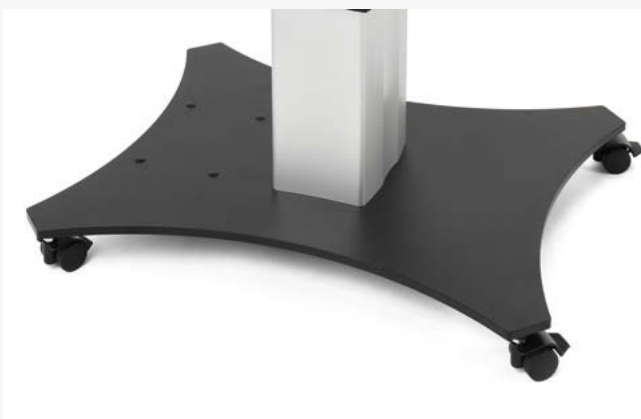
### ak106 VARIO



*Integrated IEC power outlet*



*Up – Down switch, integrated in power lift or separately*



*Prepared for off-center lifting column fixation  
Allowed with table top small, only*

### ak150 DL



*Option, key board drawer*



*Cable bay and up two internal IEC outlets (optional)*



*Up – Down switch, integrated*

Distributor

**AKRUS GmbH & Co. KG**  
Otto-Hahn-Str. 3  
25337 Elmshorn, Germany

Telefon +49 (0) 4121 79 19 30  
Telefax +49 (0) 4121 79 19 39

info@akrus.de  
www.akrus.de

Art.No. 1000-0007 Flyer ak 106 VARIO\_150 DL GBR V001-202501