

STATIONARY CARRIER SYSTEMS

COMPLETE CATALOGUE



ITD GMBH – PIONEERING AND FUTURE-ORIENTED

Welcome



Since 1995, ITD has been the hallmark of Innovation, Technology and Design in the area of stationary and mobile carrier systems for medical instrumentation. We ensure that valuable devices and electronic equipment is optimally accommodated in the equipment carrier. This guarantees that investments in worldclass equipment are preserved for many years of service life. Quality at ITD is designed into products right from the start. Quality is underwritten by the expertise of our staff combined with their knowledge of the deployment settings for our products, development and design geared to applications, as well as highly qualified specialists in production. This makes us the market leader in Europe.

We work continuously to recognize the newest market trends and industry demands in advance and orient our product portfolio according to these developments. Our clients' needs and demands are the foundation for developing innovative products while maintaining a high level of quality. Such as for example with our current, future-oriented solution **lf-port**, the height-variable arm of the new generation for versatile and flexible application possibilities and with outstanding technical characteristics.

Through our strength in innovation, our technical competence and our many years of experience in medical technology we continually empower our customers to achieve new success. The modular structure and the compatibility of all components and systems allow for the highly flexible application of our products. They are also highly adaptable to continuously changing requirements and developments.



Monitor holder with **VESA 75 / 100** adaptation.
Tilted by $+35^\circ$ / -20° and swivelled by $\pm 90^\circ$
Load rating up to a maximum of 8 kg / 17.6 lbs



Pivot arm available lengths:
250 mm and 325 mm



ITD extrusion



Horizontal
standard runner

regular mounting



Horizontal
standard runner

rapid mounting



Pole
 \varnothing 35-38 mm



Manufacturer-spe-
cific adaptations
(e.g. GCX)
on request

If-port VARIABLE HEIGHT SUPPORT ARMS WITH VESA 75 / 100

Variable height support arms If-port with VESA 75 / 100 adaptation

Features variable height support arm:

- Acceptance of cables in the duct
- Adjustable rotary joints and option to fix the support arm in every required position
- Ideal for moving monitors and other medical devices up to 8 kg / 17.6 lbs

Features monitor holder:

- Acceptance of monitors with VESA 75 / 100 adaptation
- Can be tilted by +35° / - 20° and swivelled by ± 90°

Technical data:	From page 118
Installation height:	3 U (96 mm)
Finish:	RAL 7035 light grey powder-coated
Scope of delivery:	1 support arm, height variable, including mounting hardware

Variable height support arms If-port

Installation		Load capacity	Item number L = 225 mm
ITD extrusion		0-8 kg /0-17.6 lbs	HA.3000.991
Standard runner horizontal, rapid mounting	1	0-8 kg /0-17.6 lbs	HA.3001.991
Standard runner horizontal, regular mounting	2	0-8 kg /0-17.6 lbs	HA.3004.991
Pole Ø 35-38 mm		0-8 kg /0-17.6 lbs	HA.3002.991
Channel GCX		0-8 kg /0-17.6 lbs	HA.3003.991

Variable height support arms If-port on pivot arm

Installation		Load capacity	Item number L = 225 mm + 250 mm	Item number L = 225 mm + 325 mm
ITD extrusion		0-8 kg /0-17.6 lbs	HA.3005.991	HA.3012.991
Standard runner horizontal, rapid mounting	1	0-8 kg /0-17.6 lbs	HA.3006.991	HA.3013.991
Standard runner horizontal, regular mounting	2	0-8 kg /0-17.6 lbs	HA.3009.991	HA.3016.991
Pole Ø 35-38 mm		0-8 kg /0-17.6 lbs	HA.3007.991	HA.3014.991
Channel GCX		0-8 kg /0-17.6 lbs	HA.3008.991	HA.3015.991

- The adapter for mounting on the vertical standard runner can be found on page 104
- The mounting kit for support arms on equipment carts can be found on page 103
- Pole adapter for other diameters on request