

Medical Station Corner Table INTOP 8, H Class, Height adjustable wall mount

The science of access to technology at the point of care everywhere
INTOP H CLASS is an exclusive combination of:

- * StS® lifting technology patented and easy to use by hand pedal
- * Quick, easy and extensive station customization
- * Easy assembly
- * 10x faster deployment than others
- * Unsurpassed value
- * Exclusive attention to the needs of health clinicians
- * Unlimited support for integrators, IT and clinicians

•Solid as rock and on the wall with the advantages:

1. Real ability to adjust the height from one seat to another:

StS® lifting technology offers 45.72 cm of effortless height adjustment using a hand lever.

2. Rock solid construction:

Professionally designed to withstand the rigorous demands of the health care environment

3. Compact design:

The independent height and depth adjustment of the monitor and keyboard saves space for all users, as they are less than 11.43 cm from the wall.

4. Easy to assembly:

Minimum installation required for economical installation.

5. Customization:

There are different needs for each health care environment.

That's why customization is the key. Let our professional sales and engineering teams help you customize your workstation.

*This wall-mounted workstation provides optimum technological access, thanks to effortless positioning of the monitor and keyboard to meet the ergonomic requirements of a seated or standing person. INTOP H Class restores the standard for workstations where space is reduced.


*


Technical characteristics:

- * Corner worktop 50,80 x 50,80
- * Work surface height adjustment to 119.38 cm
- * Depth 50.80 cm from wall

Maximum installation space required:

- * Height: 119.38 cm x Width: 50.80 cm x Depth: 50.80 cm
- * Total weight: 11.79 Kg
- * Colour: Platinum and White

 Do not hesitate to contact us if you have any questions about this product.

 Warranty: 5 years

 000.115.004

 Platinum and White

 On Measure

 - 10,88 Kg

 115.004