

Medical

AMT112 Medical Trolley



- Medical Trolley for T3319FWi plus T19FWi second monitor
- Integrated power system
- Battery charge monitor
- 8 hours runtime without charging
- Height adjustable
- Strong design with lockable wheels

Athena Medical Thin Clients

In Hospitals and other healthcare environments normal PC's or Thin Client's are not good enough. Working with human lives gives you a high responsibility for electrical safety and hygiene. Athena medical Thin Clients comply with the strict regulations for hospitals and healthcare. In healthcare a workstation is rarely static increasing the need for mobility.

The Athena Computer On Wheels solution gives you complete freedom to move around and work where and when you want. Athena medical Thin Clients are disk- and fanless and consume little energy (90% less than a average PC). This enables mobile use of over 11 hours without charging batteries. You will be able to work a complete shift with your mobile workstation. Athena medical Thin Clients do not only bring you silence and space but also a healthy working environment because they do not pollute the air that you and your patients breath. For the first time your ears will "hear the silence" of a workplace without haddisk and fan. Athena gives you the time, ease and peace to focus on your patients.

Specifications

Monitors	1 x T3319FWi & 1 x T19FWi
VESA mount	dual 75mm & 100mm
Power system	220V AC input, 12V DC output
Power status indicator	LED + sound
Charge	50AH
Battery	66AH Lead-Acid sealed
Runtime	Typically 8 hours
Monitor weight	5-10kg
Height adjustable	907-1207 mm (ground to work surface)
Lift mechanism	Gas spring
Work surface	538mm (L) x 499mm (W)
Keyboard tray	Slide-out
Scanner holder	1
Mouse platform	Slide out (left & right)
Mouse holder	1
Storage basket	308mm (L) x 100mm (W) x 190mm (H)
Main material	Aluminium alloy/ Stainless steel/ ABS (VO)
Wheels	4 heavy duty, 2 lockable
Transport handle	front & back
Cable management	yes
Weight	49,3kg



athena eye to the future