



Notebook Arm

332B



Dutch Design

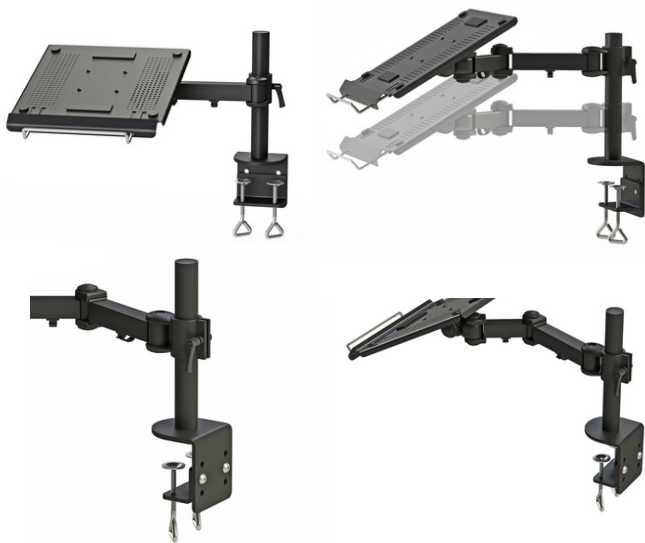
**Medical IT
of Tomorrow**

www.athena-medical.com

+31 85 876 9225

info@athena-medical.com

Notebook Arm 332B



Product Description

1. Lifts the notebook computer to free your desktop space.
2. Adjustable the platform to a comfortable viewing level.
3. Extends up to 570mm length as close as you need.
4. Aluminum platform helps cool the notebook computer.
5. C-clamp bracket mounts onto the desktop up to 8cm thickness.
6. Retractable keyboard holder to store extra keyboard
7. Platform has 20 degrees tilts and 4pcs anti-skip pads.

Weight Capacity Max 10kgs

Application using C-clamp for desktop mounting

Packaging Dimensions In Centimeters/Cubic Meters/Kilograms

Unit box
Dimensions 32,5 (H) x 15,8 (W) x 40,1 (L)

Master Carton
Dimensions 34,5 (H) x 42,5 (W) x 47,5 (L)

Master Carton
Cubic Meters 0,071

Master Carton
Weight Kgs 15,760



Acropolis Sytems BV
Ohmstraat 8
3861 NB Nijkerk
The Netherlands

+31 85 876 9225
info@athena-medical.com
www.athena-medical.com



Notebook Arm **332B**

The Athena 332B Notebook Arm is an ergonomic and space-efficient mounting solution designed to support flexible notebook-based workstations in clinical and high-standard environments. With a maximum load capacity of 10 kg, it provides stable and secure support for daily professional use.

The arm allows the screen to be positioned up to 570 mm from the mounting point, enabling precise adjustment to the preferred working distance. Its aluminum platform supports natural heat dissipation, while the 20-degree tilt helps create an ergonomic viewing angle. Equipped with a C-clamp mounting bracket suitable for desktops up to 9 cm thick and a retractable keyboard holder for an external keyboard, the 332B helps maintain a clean, organized, and comfortable workspace.



Acropolis Systems BV
Ohmstraat 8
3861 NB Nijkerk
The Netherlands

+31 85 876 9225
info@athena-medical.com
www.athena-medical.com