



**Gas Notebook Arm**

**854DB**



**Dutch Design**  
**Medical IT**  
**of Tomorrow**

[www.athena-medical.com](http://www.athena-medical.com)

+31 85 876 9225

[info@athena-medical.com](mailto:info@athena-medical.com)

# Gas Notebook Arm 854DB



## Product Description

- Weight capacity: 1-3kgs.
- Gas assistant system easily adjusts the height of laptop.
- Cable management.
- Platform has 20 degrees tilting and 4pcs anti-skip pads.
- Aluminum platform helps to cool the notebook computer.
- This model comes with a handle to pull it to your desired position.

Weight Capacity      Max 1-3KGS

Color available      black

## Packaging Dimensions In Centimeters/Cubic Meters/Kilograms

Master Carton  
Dimensions      18,5 (H) x 32,5 x (W) x 53,5 (L)

Master Carton  
Cubic Meters      0,032

Master Carton  
Weight Kgs      7,100



Acropolis Systems BV  
Ohmstraat 8  
3861 NB Nijkerk  
The Netherlands

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



## Gas Notebook Arm **854DB**

The Athena 854DB Gas Notebook Arm is an ergonomic mounting solution designed to support flexible notebook-based workstations in clinical and high-standard environments. With a load capacity of 1–3 kg, it provides stable support while allowing smooth and effortless height adjustment through the integrated gas spring system.

The aluminum platform features a 20-degree tilt and anti-slip pads to ensure secure positioning and improved airflow for passive cooling. Integrated cable management helps keep the workspace organized, while the built-in pull handle allows the arm to be easily repositioned as needed. Designed for daily professional use, the 854DB supports comfortable, adaptable workflows where mobility and ergonomics are essential.



Acropolis Systems BV  
Ohmstraat 8  
3861 NB Nijkerk  
The Netherlands

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