



DATALOGIC SMART DOCKING REVOLUTIONIZE CLINICAL WORKFLOWS

Transform your Memor 17HC mobile computer into a powerful clinical workstation with the Datalogic Smart Docking Station — the ultimate solution for modern healthcare environments.

Streamlined Point-of-Care tracking and Documentation

Dock your Memor 17hc mobile computer and instantly connect to a full desktop setup — large LCD screen, keyboard, mouse, and peripherals — all while charging. No more juggling multiple devices while fully exploiting Memor 17 HC capabilities: hi-speed barcode scanning and feedback, quick staff communication (PPT and emergency button) to optimize bedside care operations.

Unified Android Experience

Healthcare professionals can effortlessly switch between mobile and desktop modes using a unified Android OS — no need to switch apps or environments. No workflow disruption. Just seamless transitions.

Simplified IT & Lower Costs

Eliminate the need for cart PCs. Reduce hardware and software investments and cut power consumption, up to 50% Less Energy Consumption, all while simplifying your IT infrastructure avoiding asset redundancy.

Boost productivity and efficiency

Reduce administrative burden

Improve patient care delivery

Achieve long-term operational savings



**Empower Your Clinical
Teams and Maximize ROI**

**One Device.
Total Versatility.
Seamless Care.**





TOP REASONS TO CHOOSE DATALOGIC SMART DOCKING



ONE DEVICE, COMPLETE VERSATILITY FOR HEALTHCARE

Hospitals and healthcare facilities can achieve significant savings by equipping clinical staff with a **single device** that supports both mobile and desktop workflows.

By consolidating mobile computers and desktop PCs into one versatile solution, organizations reduce hardware costs, simplify IT infrastructure, and minimize maintenance efforts—resulting in **long-term operational and financial benefits**.



SIMPLER WORKFLOW FOR CLINICAL TEAMS

Clinical and operational staff can streamline daily activities using **desktop-optimized Android healthcare apps**.

For example, **nursing coordinators** and **inventory managers** can efficiently handle patient logistics and medication tracking — all from a single device that transitions seamlessly between mobile and desktop modes.

This enables faster decision-making, reduces administrative burden, and improves overall care delivery.



REDUCE ENERGY USAGE BY 50% IN HOSPITAL OPERATIONS

Healthcare staff can dock their mobile devices to instantly access a larger screen and physical keyboard—ideal for tasks like **electronic health record (EHR) updates**, **inventory tracking**, and **patient data entry**.

This setup not only speeds up documentation and reduces errors, but also contributes to **energy efficiency**, cutting power consumption by up to **50%** compared to traditional desktop systems.

Hospitals benefit from faster workflows, improved accuracy, and lower environmental impact—all with a single, versatile device.



GET MORE VALUE FROM YOUR MEMOR 17 DEVICE

Smart docking exploits at the best Memor 17 mobile computer capabilities increasing worker Productivity and Efficiency, combining mobile and desktop workflows: access applications on a large screen and switching back to mobile mode for tasks they need carrying out at patient bedside.



Datalogic Smart Docking
Empower your vision. Transform your care.

