

# Solutions for Mobile Digital Healthcare





#### MediPod®: what is it?

MediPod<sup>®</sup> is an innovative product line by Francehopital, designed for all healthcare facilities - from medical practices and centers to large regional hospitals.

It is a **Workstation on Wheels (WoW)** that supports all **essential technologies** required for digital healthcare, including laptops, micro PCs, all-in-one computers (AlOs), tablets, and other relevant peripherals.

#### MediPod®: why?

A handy, comfortable, and agile solution to mobilize your **Digital Healthcare** and Patient Management System.

The goal is to bring **digital patient** 

records to the bedside with minimal footprint and maximum agility.

The MediPod® system can be equipped with a variety of accessories, including:

- Barcode scanner holders
- Printer holders
- Universal rails for accessories
- FH-Drawers in several sizes.
- Medication cassettes
- Baskets
- Storage bins

#### MediPod®: how many models?

Five models, all height-adjustable: designed for working both standing and seated.

- MediPod Basic: the simplest model, designed to hold a laptop.
- MediPod VESA: for all-in-one (AIO) PCs on a VESA mount, with an optional keyboard and mouse.
- MediPod Laptop: for laptops, utilizing the laptop's screen and featuring a dedicated mouse and keyboard.
- MediPod Power: a fully-equipped powered mobile workstation (WoW).
- MediPod Power with FH-Drawers: same as above, but with additional storage space.



## ■ MediPod®: clinical applications

















## MediPod® Power

Worktop: entirely available for caregivers

Computer: laptop, Mini/Micro PC, AIO PC

Power: onboard battery pack

#### **Worktop size**

55 x 48 cm, including handles

#### Height-adjustable worktop

Between 80 and 130 H cm approx., for working both standing or seated

Height-adjustable display column: between 23 and 36 H cm approx. from the worktop, can be tilted  $(-5^{\circ}/+25^{\circ})$  and rotated  $360^{\circ}$ , for displays up to 24" max.

**Wheels:** twin casters,  $\emptyset$  100 mm, 2 with brake, 2 antistatic hardwired to the onboard electrical system

Optional: barcode reader holders, storage bins, etc.



#MP-VPW01

## Focus on usage

MediPod® Power is an essential tool during medical rounds at patients' bedsides, allowing healthcare personnel to access and update multiple data and documents in real time. This includes patient records and history, diagnostic reports, lab results, allergies and intolerances, prescriptions, and more.

There are numerous applications, just to name a few: remote access by medical staff to check diagnostic updates for a patient, adding a mobile station in intensive care, managing lab results, bedside therapy management, patient admission in emergency rooms, **RIS/PACS** integration, teleconferencing with other medical personnel, onboard battery and telemedicine.

system with



#### MediPod® Power

• Pull-out tray for keyboard and mouse: maximum height 115 cm, minimum height approximately 64 cm.

• Bilateral pull-out mouse tray (left and right), 21x21 cm.

 Secure compartment with double keylock for storing a laptop (or Micro/Mini PC), battery, inverter, power distributor, and charger.

- Hydropneumatic column for height-adjustable worktop, with adjustable friction to compensate for the weight of installed components. Suitable for both standing and seated use.
- LCD display showing the remaining battery charge percentage; blinks during recharge.
- Single ON/OFF switch for simultaneously powering all installed technologies.
- Antistatic wheels hardwired to the onboard electrical system, Ø 100 mm.

This solution can be equipped with a 400 or 600 mm FH-Drawer.



## Focus on battery

This system can be used with a laptop or a **Mini/Micro PC** placed under the worktop, and a **display** of up to 24" on the VESA mount.

- Power is provided by a sophisticated combination of power distributor, regulator, charger, and a rechargeable battery.
- Battery autonomy of 6-8 hours.
- Dedicated LCD display shows the remaining battery charge.
- Full battery charge is achieved in 3-4 hours.

The **lithium-ion battery** comfortably covers an **8-hour** shift, with the remaining charge clearly visible on the display located just under the worktop.

At the end of a shift (or when the remaining charge drops to 10%), MediPod® Power should be connected to the main power supply to recharge via the charging cable located at the back.







## MediPod® Laptop

Worktop: entirely available for caregivers

**Computer:** laptop

**Power:** laptop's own battery

**Worktop size** 

55 x 48 cm, including handles

Height-adjustable worktop

Between 80 and 130 H cm approx., for working both

standing or seated

**Wheels:** twin casters, Ø 100 mm, 2 with brake

**Optional:** storage bin, barcode reader and printer holders, cable management system, FH-Drawer



#MP-LAP01

#### Focus

This system is designed to be used with a laptop, **securely locked** under the worktop.

Keyboard and mouse have a **dedicated pull-out tray**, while the laptop screen extends through a slot in the worktop, remaining fully visible.

The worktop height is easily adjustable via a hydropneumatic system, operated by a convenient lever on the right side.

The laptop can be recharged using its own power supply and cable.

This setup is **ideal for use** during blood **sample collection**, patient or **therapy rounds**, and patient admissions.



#### MediPod® Vesa

**Worktop:** entirely available for caregivers

Computer: AIO (All-In-One) PC

Power: with own power cord or using the AIO PC's

onboard rechargeable batteries

#### Worktop size

55 x 48 cm, including handles **Height-adjustable worktop** 

Between 80 and 130 H cm approx., for working both

standing or seated

Display column: height-adjustable, can be tilted,

for displays up to 24" max.

**Wheels:** twin casters, Ø 100 mm, 2 with brake **Optional:** mouse and keyboard tray, storage bin



## MediPod® Basic

**Worktop:** used by laptop

Computer: laptop

**Power:** laptop's own battery

#### **Worktop size**

55 x 48 cm, including handles

#### Height-adjustable worktop

Between 80 and 130 H cm approx., for working both

standing or seated

**Wheels:** twin casters, Ø 100 mm, 2 with brake

**Optional:** mouse and keyboard tray, storage bin **Laptop protection:** anti-theft clamp with keylock

**Laptop size:** 17,3" max.

MediPod® Basic is the most economical solution.

It is ideal for use in a doctor's office, outpatient

clinic, or laboratory.



MEDIPOD ENG - 09/2024 - 2000

## Improving clinical workflow for caregivers.



AVAILABLE IN SELECTED COUNTRIES ONLY





