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Customer: Centre Hospitalier de Salon de Provence

Industry: Healthcare

Location: Salon en Provence, France

Employees: 1,200

Number of beds: 420

Project: Modernization of operating room mobile workstations



Supporting Flexible Workflows and Accurate Data Capture in the Operating Room

SALON EN PROVENCE, FRANCE

Salon Hospital Centre wanted to update its fleet of mobile workstations, which were difficult to clean and only compatible with small screens. Simultaneously, the hospital began to digitalize surgical data transcription to standardize the information and support accurate patient identification.

Before entering the operating room, the mobile workstations provide valuable data and programming to the clinicians. In the operating room, the operating room nurse (IBODE), as well as the doctors, can enter their activities in real time.



A beneficial partnership

The support provided by Ergotron in choosing the right solution, implementing a test workstation and deploying the entire fleet proved to be invaluable for a successful project.



The hospital preferred mobile carts and the flexibility to move within the block if necessary. In the operating room, perfect equipment hygiene is critical, as well as the ability to easily adapt to different caregivers. Complex surgeries can take hours, so clinicians need to be able to work comfortably.

After extensive research, the hospital decided to try Ergotron's CareFit™ Slim LCD Cart. They were already familiar with Ergotron's products, including monitor mounts and documentation carts. The clean, ultra-smooth surfaces and airtight compartment for storing and securing the computer quickly impressed the operating room cleaning staff and the hospital's hygiene committee.

The mobile workstation met all the requirements: it offered an easily adjustable worksurface to fit the ergonomic needs of each caregiver, could accommodate monitors up to 27 inches and was lightweight with a small footprint.

They deployed 17 CareFit Slim LCD Carts, which both the Head of Nurses, Sandrine Gilot, and the project manager and Head of IT, Philippe Coustaury, said was "totally adapted to the OR." Thanks to the barcode reader support, they improved the traceability of implantable medical devices and many administrative procedures. This greatly reduced the likelihood of data entry errors.



Download additional resources at ergotron.com.

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Literature made in the U.S.A.

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Patent information available at www.ergotron.com/patents.

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