

Call for Support for the Acquisition of 3 Central Monitors and 20 Bedside Monitors

Hôtel-Dieu de France (HDF) is a prestigious, Lebanese non-profit academic medical center, operated by the Saint Joseph University of Beirut (USJ). Established in 1923, HDF was founded 35 years after the creation of the Faculty of Medicine at Saint Joseph University, marking a significant milestone in the healthcare landscape of Lebanon.

Quality is a fundamental principle in the management of Hôtel-Dieu de France, guiding the efforts of all medical, care, and administrative professionals in their dedication to patient service.

In this context, HDF is launching an initiative to modernize its monitoring equipment. One of the priorities of this initiative is the acquisition of new monitors for patients who require continuous monitoring of vital signs, essential for ensuring the safety and optimal care of patients in intensive care and pediatric intensive care.





■ PROJECT TITLE:

Acquisition of 3 Central Monitors and 20 Bedside Monitors for Cardiac and Pediatric Intensive Care Units.

■ APPLICANT:

The anesthesiology-reanimation Department under the leadership of Professor Samia Jebara and the pediatric reanimation Department under the leadership of Professor Najib Hanna, at Hôtel-Dieu de France, an academic medical center of Saint Joseph University of Beirut. Each year, 9,276 patients require monitoring using these devices.



■ PROJECT DESCRIPTION:

The monitors we use today have faithfully supported our teams in monitoring patients in intensive care. However, with advances in medical and technological fields, we now could further improve the quality of care by integrating more advanced equipment. That's why we plan to acquire 3 central monitors and 20 bedside monitors, which will allow for even more precise and responsive patient monitoring during critical moments. The current monitors, which remain functional, will continue to be useful by being transferred to other hospitals within the HDF network. Thanks to this modernization, we will be able to provide our most vulnerable patients with enhanced monitoring and even safer care.



■ OBJECTIVES:

- Improve the quality of patient monitoring through state-of-the-art equipment that allows for the rapid detection of critical variations in vital signs.
- Enhance the efficiency of medical teams by providing them with modern, ergonomic, and reliable tools.
- Ensure optimal care for patients hospitalized in cardiac and pediatric intensive care units.

■ IMPACT:

The intensive care Departments at HDF welcome 9276 patients annually. The acquisition of these monitors will benefit several areas:

- **Patients:** continuous and precise monitoring of vital signs, reducing the risks of complications and improving recovery chances.
- **Medical Teams:** access to modern, high-performance equipment that facilitates quick decision-making through real-time and centralized data.
- **Other Hospitals in the HDF Network:** receipt of the still-functional older equipment, increasing their capacity to manage critical cases.

■ COST AND BUDGET:

We plan to acquire the monitors at a unit price of **15,220 USD**. The current need is for 3 central monitors and 20 bedside monitors.

Equipment	Central monitor / Individual monitor.
Quantity	23
Unit Estimate	15,220 USD
Total Estimate	350,060 USD

To express our deep gratitude to the donor, a plaque bearing their name will be installed in recognition of their valuable support. Additionally, their name will also be displayed on the donor wall.

■ TRANSPARENCY AND REPORTING:

We are committed to ensuring complete transparency regarding the use of the funds received. A detailed financial report will be provided, along with a narrative report on the impact of the donation. These documents will be shared with all donors and partners.

Let us unite so that we keep standing by the patients' side and may your valuable contribution allow us to take care of more patients.

For your online donations



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