

FALL 2022 AUXILIARY PROJECTS

Two times a year in the Fall and Spring, the Hartford Hospital Auxiliary grants funding to Hartford Hospital Departments for Projects that meet specific requirements reflecting the Hospital's values of Integrity, Caring, Excellence and Safety.

On October 11th, the Auxiliary voted to approve the twelve Projects totaling \$168,637.

The following are the approved Projects:

1. \$34,778 to the Department of Endocrinology, Diabetes and Metabolism for the purchase of a Thyroid Ultrasound machine for standard thyroid exams and fine needle aspiration procedures.
2. \$27,122 to the Department of Dentistry to purchase a variety of different cassettes in multiple numbers for each of the various dental procedures.
3. \$19,281 to JB4 Ambulatory Surgery to purchase a Zoll R Series Monitor/Defibrillator
4. \$17,390 Hartford Hospital Inpatient Rehab to purchase a trans-sit car simulator to access the functional task of getting patients in to and out of the car.
5. \$15,649 to the Family Resource Center for the IOL to purchase equipment to store food for the Food4Health Clinic which is to be opened in April of 2023.
6. \$11,694 to the Department of Medicine to purchase two portable Phillis Lumpy ultrasound systems for a new service in the Department of Medicine -Cardiac Point of Care.
7. \$9,500 to the Pre-Admission Testing Center at Hartford Hospital to purchase of an EKG machine to serve all patients scheduled for elective surgery
8. \$9,231 to the HHRN in Meriden to purchase of a portable Synchrony System with a set of preliminary supplies including electrodes.
9. \$8,341 to the Brownstone Specialty Clinic an Istat machine to help with patient volume in the Cardiology Clinics
10. \$8,000 to the Nursing Department to purchase the Hartford Courant for Hartford Hospital inpatient units and outpatient areas on campus and in waiting rooms.
\$3,980 to the Adult Primary Care Clinic for a portable wheelchair scale
11. \$3,671 to the Women's Ambulatory Health Services to purchase a light, vein finder to avoid repeated needle sticks