UCONN JOHN DEMPSEY HOSPITAL NEW PATIENT CARE TOWER

Services by floor:

B Level

- Emergency Department
- ED Entrance and dedicated, adjacent parking

Ground Level

- Lobby and Information Desk
- Hospital Entrance and adjacent parking
- · Operating Suite

Main Level

- · Family Waiting and Comfort Room
- Murray-Heilig Chapel
- · Gift Shop
- Imaging
- Starbucks

Floor 1

Intensive Care Unit

Floor 2

Intermediate Care: cardiac, medicine, and surgery

Floor 3

- Medicine
- Dialysis Care Center

Floor 4

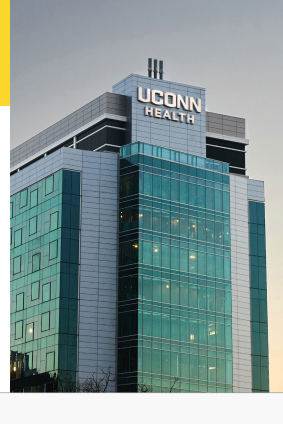
Respiratory Therapy Department

Floor 5

- Medicine
- Orthopaedic Surgery Care

Floor 6

- Medicine
- Surgery
- · Oncology Care
- Bone Marrow Transplant Unit



BUILT AROUND PATIENTS' NEEDS



PATIENT READY

Our 169 private inpatient rooms include 28 modern Intensive Care rooms with advanced monitoring and features, including pull-out couches, to support visitors and patients.



EMERGENCY DEPARTMENT

More than 40 private patient-care rooms, dedicated CT Scan and X-ray, and an ER fast track for minor emergencies add privacy, safety, and speed. Prepared for the uncommon, additional support includes decontamination rooms, resuscitation rooms, and tools for dental emergencies.



OPERATING SUITE

Ten state-of-the-art, spacious operating rooms can handle the complexity of all cases, and 30 private pre- and post-surgical recovery rooms offer safety and quality.



EDUCATION IN HD

Each OR and the ED resuscitation room is equipped with Black Diamond HD cameras and plasma screens for live broadcasting for training and medical education.

HYBRID OR

Our 1200-sq.-ft. Hybrid Operating Room is equipped with imaging capabilities for minimally invasive and complex procedures, especially interventional vascular procedures (coming soon).



Nurses use phones

linked with patients'

bedside call systems

to improve response

patient satisfaction.

time and increase

TIG

Smart robots and a high-speed tube system safely get medication from pharmacy to patients.

HIGH-TECH

PHARMACY

UCONN HEALTH

health.uconn.edu/opening