





ORLÉANS HEALTH HUB

ABOUT THIS PROJECT

- + Healthcare facility providing a wide range of specialized and community healthcare services for patients with chronic conditions requiring coordinated care.
- + Design accommodated many specialty areas, such as exam and treatment rooms, a gym area for active rehabilitation patients, a geriatric activity area, diagnostic imaging areas (MRI, radiography, ultrasound, x-ray), minor procedure rooms, and decontamination and sterile cleaning rooms.
- + Complied with applicable CSA Standards for healthcare facilities.
- + Mechanical design included HVAC, plumbing, and fire protection services with an effort to maximize energy efficiency.
- + Electrical design included a utility service for power distribution, a distributed UPS system for specific network systems back-up, and a sub-metering system that monitors the energy usage of various systems for tenant energy usage billing.
- + Included supporting systems such as nurse call (code white), anti-patient wandering, security, and telecom (WiFi) systems.
- Energy efficient LED lighting and intelligent wireless control systems were designed for optimal energy efficiency while maximizing comfort, functionality, flexibility, and value.

LOCATION

Orléans, ON

SMITH + ANDERSEN SERVICES PROVIDED

Mechanical, Electrical, Security, Audio-Visual, Intelligent Integrated Systems

KEY TEAM MEMBERS

Infrastructure Ontario Monfort Hospital HDR Architecture Ellis Don Infrastructure Healthcare

SIZE

98,620 sq. ft. (9,162 sq. m.)

BUDGET

\$60 Million

BUDGET

Confidential

COMPLETION YEAR

2020

HOT BUTTONS

HEALTHCARE

BUILD FINANCE

BIM

SUSTAINABLE DESIGN

EMERGENCY SYSTEM

AUDIO-VISUAL

COMMUNICATIONS

SECURITY DESIGN

