

CASE STUDY

Providing Protection for Repeated Leaks

LOCATION

A midwest hospital provides acute long-term care and onsite orthotics and prosthetics care for patients.

PROBLEM IDENTIFIED

Repeated leaks resulted from foreign objects flushed by patients.

SOLUTION

The hospital installed valves/actuators on all water main shut-offs to prevent re-occurrence.

Contractors installed shut-offs on all ceiling branch lines on new and existing facilities of this hospital campus, including outpatient satellite locations.

Wired leak sensors were placed in washrooms, exam rooms, labs, sanitation, commercial kitchens, and prep areas with sinks.

