



Quench Case Study | Healthcare

Sustainable and Affordable Solution for Healthcare Facility System

Quench Provides Drinking Water and Ice for a Variety of Healthcare Departments

- A university medical facility based in North Carolina was looking for a sustainable, sanitary, and affordable hydration solution for their staff and patients.
- Require the highest level of filtration for the safest drinking water possible.

The Solution:

- Hundreds of cold water and ice machines installed across a network of 18 hospital campuses and 14 hospitals.
- Installed state-of-the-art filtration to ensure clean, filtered, water on-demand 24/7.

"Quench's NSF/ANSI certified water filtration options paired with touchless dispensing really provide peace-of-mind for healthcare facilities as they care for patients and their staff. "

— Quench Healthcare Water Expert

Results



Increased availability
of freshly-filtered
drinking water



Installed hundreds of
water and ice dispensers
across 30+ facilities



Eliminated at least 1 million
single-use plastic water
bottles from the waste stream

The Story:

A nationally-recognized university medical facility system with several hospital systems and healthcare clinics across North Carolina was looking to discontinue the inconvenient and wasteful practice of purchasing plastic water bottles and 5-gallon/18.9-litre jugs while continuing to provide their staff and patients with sanitary and easily-obtainable water and ice.



By switching to Quench machines, this medical facility eliminated stale tasting water easing fears of cross-contamination. Quench's water and ice dispensers use state-of-the-art purification technologies to provide freshly filtered water on-demand and use advanced UV to maintain cleanliness of the filtered water. Quench also uses state-of-the-art sanitization technology, including antimicrobial surface protection and touchless dispensing to ensure each glass of water or ice is as hygienic as possible.

Recently, select areas of North Carolina experienced source water contamination, but this university medical system put their full trust in Quench as Quench's NSF/ANSI certified water filtration systems were the only systems on their campus able to filter out the contaminant, enabling the healthcare administration to continue to offer high-quality and great-tasting



Background:

Hospitals and medical facilities need a reliable supply of clean, filtered water and ice for their patients, guests, and busy staff. Quench's broad selection of bottleless water and ice systems and state-of-the-art filtration and sanitization technologies including NSF/ANSI certified filters to remove sediment, reduce chemical contaminants, and eliminate off-tastes and odours provide an easy sustainability win, eliminating plastic water bottles and 5-gallon/18.9-litre jugs.

Talk to a Quench Water Expert today!
Or learn more at [QuenchWater.ca](https://www.QuenchWater.ca).