



Culligan®  
Commercial

# Culligan® Commercial at Your Service



## High-quality water is critical to your patients and your healthcare facility. It's also the hallmark of ours.

The healthcare industry counts on the essential function of high purity water to support daily operations. We've worked with clinics and health systems in every setting, and our expert local teams are available to help evaluate your specific needs so you get the real results your patients rely on, from efficiently running equipment to high purity water that meets strict safety standards and everything in between.

### Benefits of Working with Culligan® Commercial

- Team of local water experts who understand the stringent water requirements for healthcare facilities, and have the experience to apply the best possible water treatment solutions.
- Ensure maximum lifespan, return on investment, and uptime for mission-critical water infrastructure.
- Reliable, easy-to-use, state-of-the-art water treatment products and services for healthcare facility kitchens, laundry facilities, laboratories, research rooms, operating rooms, and more.
- Customized solutions with low upfront costs designed to provide high-purity water to meet strict safety standards and reduce upfront investments and ongoing operating costs.
- Provide regular scheduled maintenance service, salt delivery and performance check ups.
- A true, end-to-end partner with over 80 years of experience solving complex water treatment needs and navigating the sensitive healthcare industry environment.
- ***Convenient rental, leasing and purchasing options available.***



# Case Studies with Proven Return on Investments

## St. Luke's Ambulatory Surgery Center

A comprehensive water solution was needed to provide high quality water in specific departments throughout the facility with emphasis on a committed service team who is available 24/7.

**Customer** - St. Luke's Health System is the largest healthcare provider in Idaho with four full-service hospitals and more than 25 outpatient treatment facilities and clinics. In December 2013, St. Luke's opened a \$12 million, 30,000 square foot ambulatory surgery center on the campus of its Meridian Medical Center. The new facility added to the surgical capacity of St. Luke's Meridian, which did not have outpatient surgery resources prior to its opening.

**Situation / Opportunity** - In a facility that is designed to treat illness and save lives, continuous access to high quality water is essential to daily operations. St. Luke's Health System required a wide array of solutions including PEDI, POU drinking water systems, bottled water and facility water treatment, coupled with an agreement to supply each facility with safe drinking water should events mandate an expanded need.

As these solutions are installed in a hospital environment, it is crucial the system are always on line to service the facility. As a result, Culligan designed a system around redundancy, backed by a commitment to provide St. Luke's with 24/7 service in the case of an emergency.

**Solution** - Full line facility softening is being provided by duplex alternating CSM 600-2CD, ASME water softeners. High purity loop is being provided with an HE auto carbon filter for chlorine removal prior to the G2-2 RO system. RO water is being fed into two 210-gallon cone bottom atmospheric tanks that are being repressurized utilizing two stainless steel multi-stage vertical Goulds pumps that are being controlled via two independent variable speed drives.

**Summary** - St. Luke's expects to increase the life of the equipment and reduce the cost of operation that the Culligan system serves for many years to come. Benefits include less boiler blow down, lower chemical usage and fewer maintenance calls. The Culligan system produces high quality water that also translates into less re-wash and re-sterilization of expensive and essential surgical equipment. All of this will equate to less down time and more patients being treated, which ultimately means a more profitable bottom line.

### Culligan Advantages:

- Reliability, from the equipment solutions to the value added service the Culligan Man® delivers to your market
- Lowest upfront total cost of ownership
- Improved return on investment



### Equipment Installed -

- Culligan Side Mount (CSM™) Duplex Alternating 600-2CD ASME Water Softener
- HE Auto Carbon Filter
- G2-2 RO System

### Contact:

Jessie Barnum, Building Services Manager

### Water Is Important In Your Facility.

Laundry

Cafeteria

Purification

Sanitization

Cleaning

Heating

Cooling

Ask us for a customized ROI for  
your Healthcare application.

# 80 Years of Water Treatment Experience



## We ask the Right Questions so you Get the Right Solution.

The Culligan® Commercial process begins with a Culligan® professional working with you to identify your specific water quality needs. By understanding these needs, we can customize a system that gives you everything you require and nothing you don't – saving you money and helping you increase your return on investment (ROI). At Culligan®, we take pride in working closely with our customers so that we can provide comprehensive commercial water treatment solutions.

Culligan® customers in the healthcare industry can realize substantial benefits by using treated water in boilers, hot water heaters, laboratory, foodservice, dishwashing, laundry and vended services. Culligan® Commercial water treatment systems help uphold quality standards, while adding value to your business.

**CALL TODAY!**

**877.631.9504**

**Culligan®**

## Place Your Commercial Water Treatment Needs in the Hands of a Global Leader.

For 80 years, Culligan® has made better water. Our global network, comprised of 800+ dealers and international licensees in over 90 countries, is dedicated to addressing your water-related problems. As a worldwide leader in water treatment, our sales representatives and service technicians are familiar with the local water conditions in your area. Being global and local position us to deliver customized solutions to commercial and industrial water issues that affect your business and your bottom line.

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