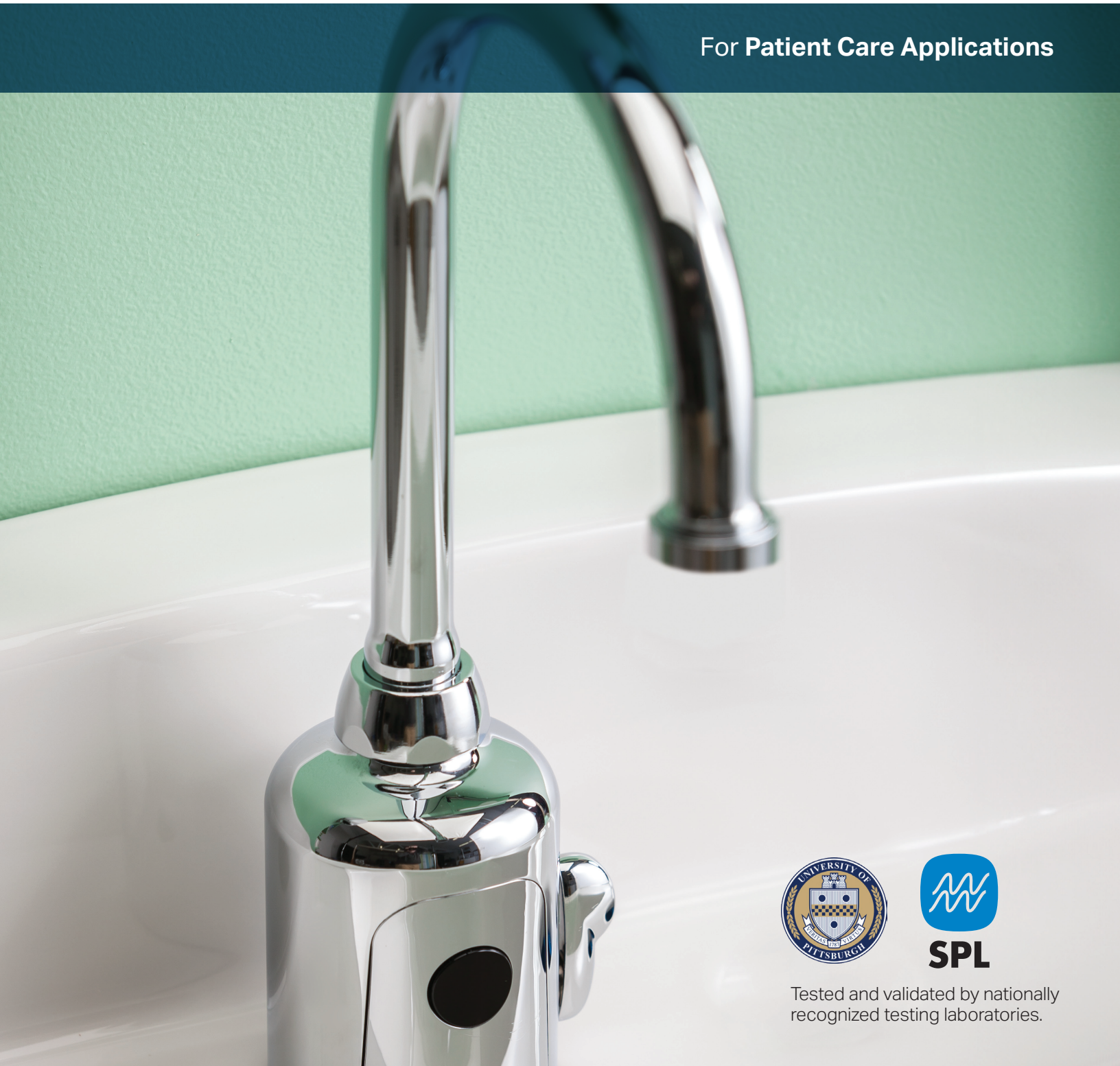


**CHICAGO
FAUCETS®**
Geberit Group

HyTronic® Series

For Patient Care Applications



Tested and validated by nationally
recognized testing laboratories.

HyTronic® Series For Patient Care Applications

HyTronic faucets for Patient Care were extensively tested for both heterotrophic plate count (HPC) and Legionella by the test facilities at the University of Pittsburgh, with sample analysis performed by Special Pathogens Laboratory – a nationally-recognized laboratory that specializes in the detection, control, and remediation of waterborne pathogens. Options like point-of-use scald protection and special operating modes provide additional safeguards to help keep everyone in the building safe. HyTronic for Patient Care is available as a faucet only or in a complete kit with mixing valve and supply stops, as shown below.

Limits microbial contamination

Limits the tested microbial contamination to a level statistically similar to standards set by a conventional manual faucet.

Durable construction

High-quality brass casting with a refined finish for unrivaled durability.

Patient-specific operating modes

Easily programmed for scrub, metering, and cleaning modes.

The **CF Connect App** provides a secure and easy way to adjust and maintain the faucet with a smartphone.

- Hygiene Flush eliminates stagnant water from the plumbing system and removes harmful bacteria
- Six field-adjustable modes for metering, water savings, and detection ranges
- Track usage for maintenance planning

Low-volume solenoid valve helps to **minimize stagnant water in the faucet.**

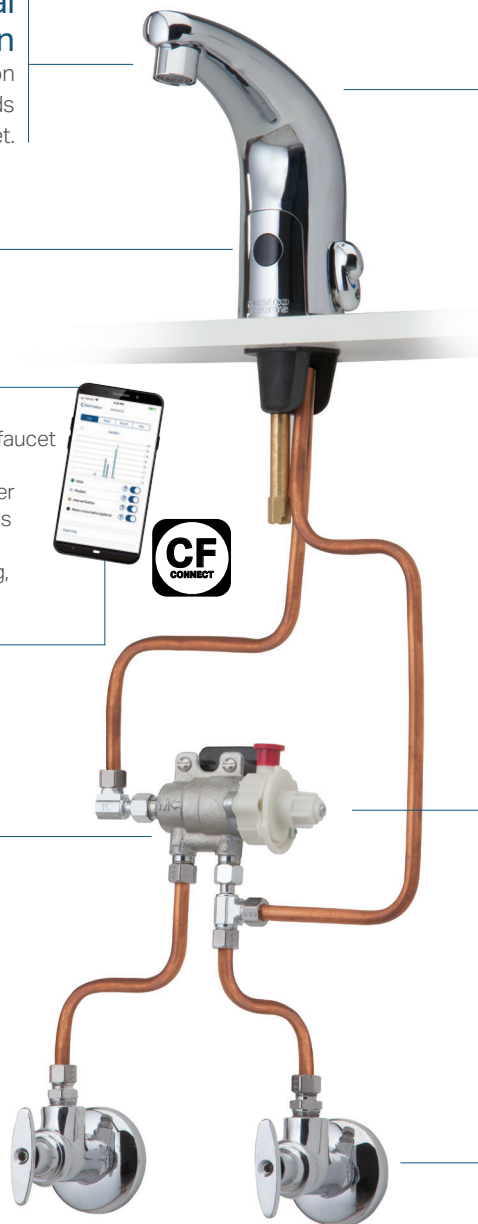


Scald protection

Heavy-duty thermostatic mixing valve delivers water at a safe, consistent temperature.

Flush option for thermal disinfection procedures

Allows waterways and valves to be flushed without the need for a separate bypass line to the faucet.



Prevents cross-flow

Supply stops with integral checks help prevent bacteria-laden water from flowing back into the plumbing system.

Codes & Standards

ASSE 1070 Certified* | Certified to NSF/ANSI 61, Section 9
ASME A112.18.1/CSA B125.1 Certified



Complies with ADA requirements as specified in the Americans with Disabilities Act.

*Only models with thermostatic mixer are ASSE 1070 certified.