

Baxter

Welch Allyn

THERMOMETERS



MOVING FORWARD

SCREEN AND VERIFY WITH
CONFIDENCE. RETRIEVE QUICK,
ACCURATE TEMPERATURES WHILE
KEEPING PATIENTS COMFORTABLE.

A GLOBAL SHIFT IN THE MEDICAL WORLD

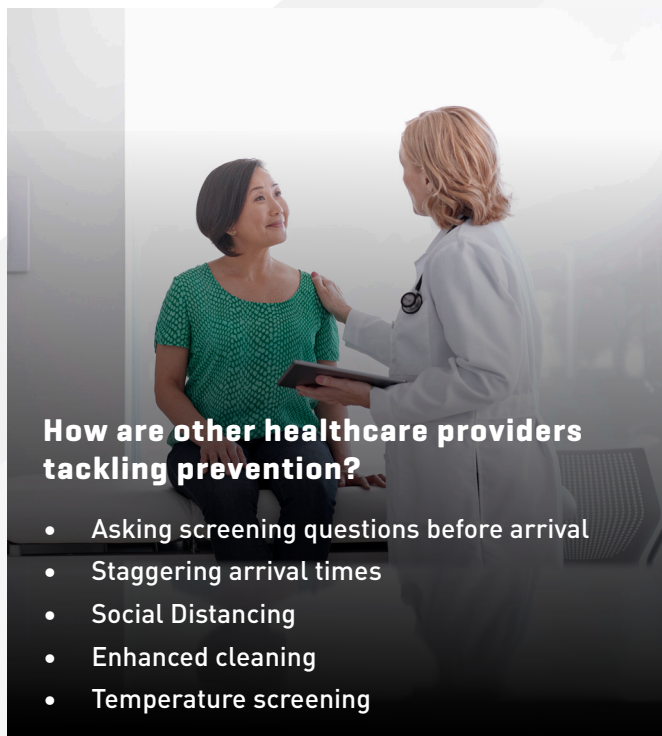
We know you're working differently. Recent events, brand new measures and an increased focus on patient safety have changed the medical world forever. However, many are now asking for these better practices to stay, as fevers are markers for a wide range of health issues:

- Measles
- Influenza
- Bacterial Meningitis
- Cancers
- Autoimmune diseases

Hospitals should continue to put an emphasis on preventative measures because infectious diseases are projected to continue rising:

Economists and futurists predict by the year 2050, infectious diseases will be the **number one killer in the world**, surpassing heart disease.⁷

- Texas Biomedical Research Institute



How are other healthcare providers tackling prevention?

- Asking screening questions before arrival
- Staggering arrival times
- Social Distancing
- Enhanced cleaning
- Temperature screening

3 MAJOR TRENDS DRIVING BETTER HEALTH AND SAFETY PRACTICES:

#1

RAPID POPULATION GROWTH

With roughly 83 million people being added to the world's population every year.

Source: United Nations, Department of Economic and Social Affairs 2017

#2

INCREASE RISK

Pandemic risks are growing due to global travel, urbanization, climate change and agricultural practices.

Source: The International Bank for Reconstruction and Development / The World Bank. Disease Control Priorities: Improving Health and Reducing Poverty Vol. 9 (2017).

#3

HIGHER AWARENESS

"The pandemic has the potential to create permanent shifts in cleaning and purchase habits as consumers will continue to prioritize disinfection and hygiene."

Source: The International Bank for Reconstruction and Development / The World Bank. Disease Control Priorities: Improving Health and Reducing Poverty Vol. 9 (2017).

DISEASES ARE ON THE RISE

And the hospital will need to continue to screen and verify temperatures in more areas



3.2 MILLION

Emergency department visits annually with infectious and parasitic diseases as primary diagnosis¹



#4 LEADING

Cause of death is lower respiratory infections, remaining most deadly communicable disease²

WHICH IS WHY TEMPERATURE SCREENING AS THE FIRST STEP IS HERE TO STAY



\$1.3B

Is what the global thermometer market size was valued at in 2021 and is expected to expand at a compound annual growth rate (CAGR) of 8.7% from 2022 to 2030.³

“It is recommended that medical institutions with outpatient services should take patients’ body temperature a second time after they have acclimatized to being indoors. This simple intervention could play an important role in hospital infection prevention and control.”

- The Journal of Hospital Infection

IN A SEA OF ENDLESS OPTIONS

CHOOSE THE RIGHT THERMOMETER.

With temperature checks now expanding out beyond the core to new areas, decision makers are looking toward long-term solutions.

Does your thermometer pass the test? Review the checklist to find out.

Is your thermometer:

- Clinical grade
- Accurate and Certified in calibration
- Built for durability

NUMBERS MATTER

TO TAKE THE NEXT STEP, YOU NEED A COMPLETE PORTFOLIO THAT DELIVERS READINGS YOU CAN TRUST.

Meet every need for temperature taking at your hospital with thermometry that is:

BUILT FOR ALL-DAY USE

- Sturdy rugged construction
- Withstands industrial-grade cleaners and disinfectants
- Bright, durable LED display

CONSISTENT

- High accuracy ratings
- Certificate of calibration

TRUSTED

- From a name used by physicians and nurses



DIAGNOSIS STARTS WITH DETECTION

SCREEN AND VERIFY WITH WELCH ALLYN THERMOMETERS



WELCH ALLYN BRAUN THERMOSCAN PRO 6000 EAR THERMOMETER

Retrieve quick, accurate⁴ temperature while keeping patients comfortable.

- Innovative PerfectTemp technology for probe replacement and accuracy⁴
- Disposable probe covers help you reduce cross-contamination risk between readings
- Comfortable design – ideal for infants, children and older adults
- Capture readings in about 2-3 seconds⁵

WELCH ALLYN SURETEMP PLUS 690/692 THERMOMETERS

Verify readings in more accurate body sites.

- Approximately 6,000 readings on three AA batteries
- Proprietary algorithms for unsurpassed accuracy⁸
- Disposable probe covers help you reduce cross-contamination risk between readings





RELY ON THE NAME 9 OUT OF 10 DOCTORS USE⁶

Used by physicians and nurses for over 100 years, get prepared with a portfolio of thermometers from Baxter to meet your needs.

Baxter

Sources:

1. National Hospital Ambulatory Medical Care Survey: 2020 National Summary Tables, table 10, 25
2. WHO Global Health Estimates (Dec. 2020). Retrieved April 19, 2021 <https://www.who.int/news-room/fact-sheets/detail/the-top-10-causes-of-death>
3. Grand View Research [2021]. Thermometer Market Size, Share & Trends Analysis Report. Retrieved January 29, 2021.
4. The clinical accuracy range for the Braun PRO 6000 Ear Thermometer is ± 0.4 °F for the range of 95.0 - 107.6 °F. <https://www.hillrom.co.uk/content/dam/hillrom-aem/us/en/sap-documents/LIT/80020/80020325LITPDF.pdf>
5. The Braun PRO 6000 Ear Thermometer captures readings in about 2 - 3 seconds. <https://www.hillrom.co.uk/content/dam/hillrom-aem/us/en/sap-documents/LIT/80020/80020325LITPDF.pdf>.
6. Welch Allyn Hypertension Management Research Summary, April 2016.
7. <https://www.txbiomed.org/news-press/news/infectious-diseases-are-on-the-rise/>
8. The clinical accuracy range for the SureTemp 690/692 Thermometers is ± 0.2 °F for the range of 80.0 - 110.0 °F. <https://www.hillrom.co.uk/content/dam/hillrom-aem/us/en/sap-documents/LIT/80020/80020325LITPDF.pdf>

Baxter reserves the right to make changes without notice in design, specifications and models. The only warranty Baxter makes is the express written warranty extended on the sale or rental of its products.

AP-FLC35-230006 06/2023

Baxter Healthcare 50 Beach Road. #30-01/08 Gateway West. Singapore 189720

For healthcare professionals only.