



Welch Allyn
SureTemp® Plus 690 Electronic Thermometer



Taking temperatures is easier, safer and more accurate—so taking care of all your patients is more convenient.

The SureTemp Plus 690—with the speed and accuracy you require and the versatility you need for use with all your patients, all the time.

1 Easy:

An easy-to-read LCD display with flashing icons that clearly communicate in any language, and an intuitive user interface and ergonomic shape

2 Safe:

Patient safety is improved thanks to an interchangeable probe well that helps reduce risk of cross-contamination

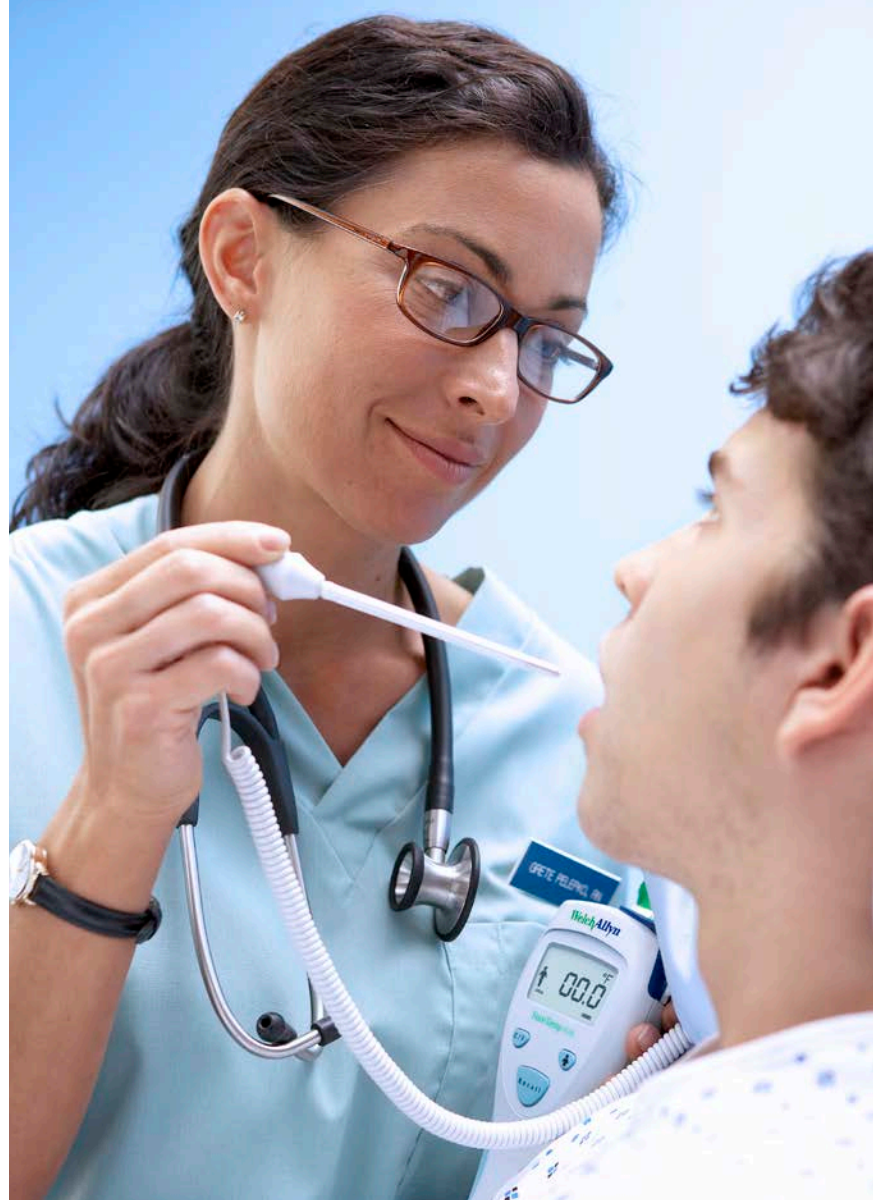
3 Fast and Accurate:

In addition to improved accuracy, the SureTemp Plus 690 is one of the fastest thermometers on the market, providing approximately 4-6 second oral readings, 10-13 second pediatric axillary and rectal readings and 12-15 second adult axillary readings.

4 Versatile:

To top it all off, you can now use the SureTemp Plus 690 with all your patients, from infants to adults—whether you need to take oral, axillary or rectal temperatures

- Easy-to-use, intuitive operation
- Interchangeable oral/axillary and rectal probe wells help reduce the risk of cross-contamination



The **SureTemp Plus 690**

Removable probe well for easy cleaning

User-selectable icon and/or words for identification of thermometer mode

C/F button for toggling between Fahrenheit and Celsius

Prominent recall button for display of last temperature taken

Ergonomic design with rubberized grips

Convenient storage for 25 probe covers

Large, easy-to-read LCD

Battery life indicator

Mode button for selecting oral, pediatric axillary or adult axillary



The **SureTemp Plus 690** with optional wall mount has storage space for 50 additional probe covers.

The SureTemp Plus 690—setting the standard of care even higher

SureTemp Plus 690 Product Specifications

Calibration Accuracy	±0.2 °F (±0.1 °C) (Monitor Mode)	
Temperature Predict Time	Oral: Adult Axillary (18 years and older): Pediatric Axillary (17 years and younger): Rectal:	Approximately 4-6 seconds Approximately 12 - 15 seconds Approximately 10 - 13 seconds Approximately 10 - 13 seconds
Unit Dimensions	8.46" x 3.18" x 2.43" (215 mm x 81 mm x 62 mm)	
Weight	12 oz (357 g)	
Ambient Temperature Range	50.0 °F (10 °C) to 104 °F (40.0 °C)	
Patient Temperature Range	80.0 °F (26.7 °C) to 110 °F (43.3 °C)	
Power Source	(3) 1.5 Vdc AA batteries	
Battery Life	Approximately 6,000 temperatures	

Ordering Information:

THERMOMETERS

- 01690-200** SureTemp Plus 690 Electronic Thermometer, Oral Probe and Oral Probe Well with 4 ft cord
- 01690-201** SureTemp Plus 690 Electronic Thermometer, Rectal Probe and Rectal Probe Well with 4 ft cord
- 01690-300** SureTemp Plus 690 Electronic Thermometer, One per room, Wall Mount, Oral Probe and Oral Probe Well with 9 ft cord (must be locked to the wall)
- 01690-301** SureTemp Plus 690 Electronic Thermometer, One Per Room, Wall Mount, Rectal Probe and Rectal Probe Well with 9 ft cord (must be locked to the wall)
- 01690-400** SureTemp Plus 690 Electronic Thermometer, Wall Mount, Oral Probe and Oral Probe Well with 4 ft cord
- 01690-700** SureTemp Plus 690 Electronic Thermometer, Oral Probe and Oral Probe Well with 9 ft cord, with Rolling Stand and Holder for Spare Probe & Well

ACCESSORIES

- 21326-0000** Wall Holder
- 21330-0000** Holder for Spare Probe and Well
- 06138-000** Calibration Key Assembly, 690/692
- 02892-000** Probe and Well Kit, 4ft, Rectal
- 02892-100** Probe and Well Kit, 9ft, Rectal
- 02893-000** Probe and Well Kit, 4ft, Oral
- 02893-100** Probe and Well Kit, 9ft, Oral
- 02891-0000** Probe Well, Blue
- 02891-1000** Probe Well, Red
- 08273-000** Thermometer Stand with Holder for Spare Probe and Well
- 21333-0000** Bracket, M600 Stand Upgrade, with Holder for Spare Probe and Well
- 98024-0000** Extended Warranty M690

REPLACEMENT PROBE COVERS

- 05031-101** Case of 1,000 Probe Covers

Contact your Welch Allyn representative or visit www.welchallyn.com to learn more.



Welch Allyn, Inc.
 4341 State Street Road
 Skaneateles Falls, NY 13153 USA
 (p) 800.535.6663 (f) 315.685.3361