

Forehead Thermometers

Liquid Crystal Temperature Monitoring

ATI's liquid crystal forehead thermometers provide accurate core temperatures quickly and easily.

When body temperatures begin to rise, you need to take quick, decisive action. ATI's expertise in liquid crystal technology answers the challenge with quality, FDA-registered forehead thermometers.

You can build cost-effective pandemic kits using our effective and accurate medical devices. During any illness outbreak, ATI forehead thermometers provide a critical first line of defense. Early fever detection not only helps prevent the spread of illnesses, but it also ensures faster treatment.

ATI's forehead thermometers are:

- Battery-free
- Extremely accurate
- Easy to interpret



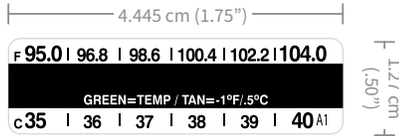
PREPARE FOR THE UNEXPECTED

ATI's forehead thermometers offer a fast, accurate way to monitor core body temperatures and take prompt preventive action. You can obtain an accurate temperature in about 15 seconds. It's simply a matter of watching the liquid crystal display until the colors stop changing. And since you can take temperatures non-invasively, the forehead thermometers are ideal for use with children and surgery center patients.

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DIMENSIONS

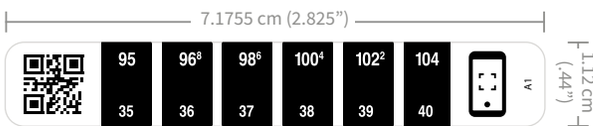


C-8786 - Dual Scale Forehead Thermometer

Response Temperature: 35°C/95°F, 36°C/96°F, 37°C/98°F, 38°C/100°F, 39°C/102°F, 40°C/104°F

Size: 1.75" x .50"

Application: disposable; adhesive-backed



C-8720 - Dual Scale Forehead Thermometer

Response Temperature: 35°C/95°F, 36°C/96°F, 37°C/98°F, 38°C/100°F, 39°C/102°F, 40°C/104°F

Size: 2.825" x .44"

Application: reusable; repositionable adhesive

Instruction for Use: Digitally available through QR code scan

SPECIFICATIONS

C-8786 FOREHEAD THERMOMETERS

Design Formats Dual scale, adhesive-backed

Application Single-Use

Material Paper

Adhesive Medical grade

Temperature Range 95°F to 104°F / 35°C to 40°C

Accuracy ±1°C

Classification FDA Class II Medical Device; Class I medical device in accordance with EU 2017/745. ISO 9001:2015 certified



Packaging Packs of 100 or rolls of 5,000

C-8720 FOREHEAD THERMOMETERS

Design Formats Dual scale, adhesive-backed

Application Single or Multi-Use

Material BOPP Film

Adhesive Medical grade, repositionable (low-tack)

Temperature Range 95°F to 104°F / 35°C to 40°C

Accuracy ±1°C

Classification FDA Class II Medical Device; Class I medical device in accordance with EU 2017/745. ISO 9001:2015 certified



Packaging Packs of 100 or rolls of 5,000 with perf between each label

Instructions for Use Digitally available through QR code scan; optional paper sleeve



ACCURATE AND EFFECTIVE TEMPERATURE READINGS

ATI's forehead thermometers are backed with years of proven research, manufacturing support and service. Designed for extended shelf life, ATI's forehead thermometers are essential elements in any pandemic, flu or emergency first aid kit.

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AT123-017 C-8720_Forehead_Thermometer_PDS

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