

Philips Avent
Digital baby thermometer
set

SCH540/00

Gentle and accurate

Combining a digital and a soother baby thermometer

Helping you to get a measurement of your baby's temperature, without upsetting it. The soother thermometer SCH540/00 uses the same shield and teat as the Avent Freeflow soother for easy transition from soother to temperature measurement.

Convenient for you and your baby

• Includes Avent Freeflow Pacifier

Fast and reliable digital temperature readings

- Clear measurement displays and battery status indicators
- · Battery low indicator

Comfort for your child

- Soft, flexible tip digital thermometer
- Choice to adapt temperature measurement method to suit baby
- Specially designed pacifier thermometer



SCH540/00

Specifications

Country of origin

· Made in China: Thermometers, Yes

Development stages

• Stage: 0 - 6 months, 6 - 12 months

Power

- Operating time on battery: >100 hour(s)
- Battery type: LR41
- Number of batteries: 1 per thermometer

Technical specifications

• Operating temperature range: 32-42.9 °C

Accessories

User manual



Technical specifications

- Accuracy: 35-42 +/- 0.1 °C
- Measurement time: 10secs ±3secs in water (bath), 25secs ±10secs oral & rectal, 60secs ±10secs underarm

Convenience

· Automatic shut-off

Country of origin

• Made in England: Soothers, Yes

Convenience

- Flexible tip
- Suitable for newborns
- Clear measurement display
- Battery status indicator

Highlights

Clear measurement displays

Clear measurement displays and battery status indicators

Avent Freeflow Pacifier

Lets your baby get used to the shape.

Battery low indicator



Battery low indicator

Choice of measurement method

The Philips Avent thermometer accurately and conveniently measures your baby's body temperature orally, axially and rectally.

Soft, flexible tip digital thermometer Soft, flexible tip digital thermometer

Specially designed pacifier thermometer Enables easy transition from pacifier to temperature measurement.



Issue date 2021-02-15

Version: 9.1.1

© 2021 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.