

My first baby care set

All baby care essentials in one complete set

With our Baby care set SCH400 you can give the best care to your little one. The compact set includes an accurate, comfortable & quickly measuring digital thermometer, soft tip nasal aspirator, finger tooth brush, nail and hair care set.

10 baby care essentials

- Digital thermometer with professional accuracy*
- Nasal Aspirator with soft and flexible tip
- Finger tooth brush
- Nail and hair care set

Compact pouch perfect for when travelling

- Compact and structured set
- A perfect gift

Highlights

Digital thermometer

Quickly, comfortably and accurately measure your baby's temperature. The digital thermometer has professional accuracy* and the flexible tip provides extra comfort for you and your baby.

Compact and structured

The structured set offers room for your additional baby care products, whilst it is compact and convenient to take with you. Ideal for travel and nursery.

Nasal aspirator

The nasal aspirator helps to open your babies airways to help your baby feel and sleep better.

Finger tooth brush

Softly massage your baby's gums or teeth.

Nail and hair care set

Complete nail care set with rounded-tip scissors, nail clipper and three emery boards. And a hair care set with rounded-tip comb and soft hair brush.

Gift

A perfect gift for all (first time) parents.

SCH400/00

Specifications

Development stages

Stage: All stages

Technical specifications

Battery: Battery 1,55VDC (LR41)

Technical specifications

Accuracy: ±0.1°C for 35°C to 42°C range Compliance: Conforms to MDD93/42/EEC Measurement range: 35°C to 42.9°C range Battery life: > 100 operating hours

Logistic data

F-box dimensions (W x H x D): 117 x 174.5 x 51 mm

Gender

For: Boy and girl

© 2022 Koninklijke Philips N.V. All Rights reserved. Issue date 2022-07-25 Version: 0.0.0

EAN: 08 71010 36537 83

www.philips.com



Specifications are subject to change without notice. Trademarks are the

property of Koninklijke Philips N.V. or

their respective owners.