



# Express more. Quickly.

# Breast pump inspired by nature

The unique Philips Avent BPA Free Manual Breast Pump SCF300/20 assures you enhanced efficiency, being clinically proven to express more milk than a hospital grade double electric pump\*.

# **Benefits and features:**

· Clinically proven

### Clinically proven effective

· Patented Let-down Massage Cushion

# Stimulate and Express

- Gentle vacuum mimics baby's suckling for steady milk flow
- · Soft massage cushions trigger natural let-down, like baby

#### Flexible and portable

• Easy to assemble and use

# Highlights

### **Patented Let-down Massage Cushion**



Five, soft petal massagers of the Philips Avent breast pump gently flex in and out as you pump and work with the vacuum to imitate your baby's suckling.

#### Gentle-draw vacuum

The gentle-draw vacuum mimics baby's suckling to create a steady milk flow that requires less pumping.

#### **Soft massage cushions**



Patented massage cushions of the Philips Avent breast pump flex in and out, replicating baby's suckling action and is intended to help stimulate a fast natural let down.

### Easy to assemble and use



Quiet and portable.

# **Clinically proven**

Clinically proven to express more milk than a hospital grade double electric pump\*.

# Specifications

# **Country of origin**

**England** 

#### **Development stages**

Stage: 0 - 6 months

#### Material

BPA free\*

#### What is included

Bottle stand/funnel cover: 1 pcs Extra soft newborn flow nipple: 1 pcs Breast milk container (125 ml/ 4 oz): 1 pcs Sealing disc for milk storage: 1 pcs Newborn nipple travel pack: 1 pcs Manual breast pump: 1 pcs

© 2022 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.

Issue date 2022-06-04



Clinically proven to be faster to express milk volume in a
20 minute period than a hospital grade double breast
pump when used for sequential pumping in mothers
who delivered preterm infants.