

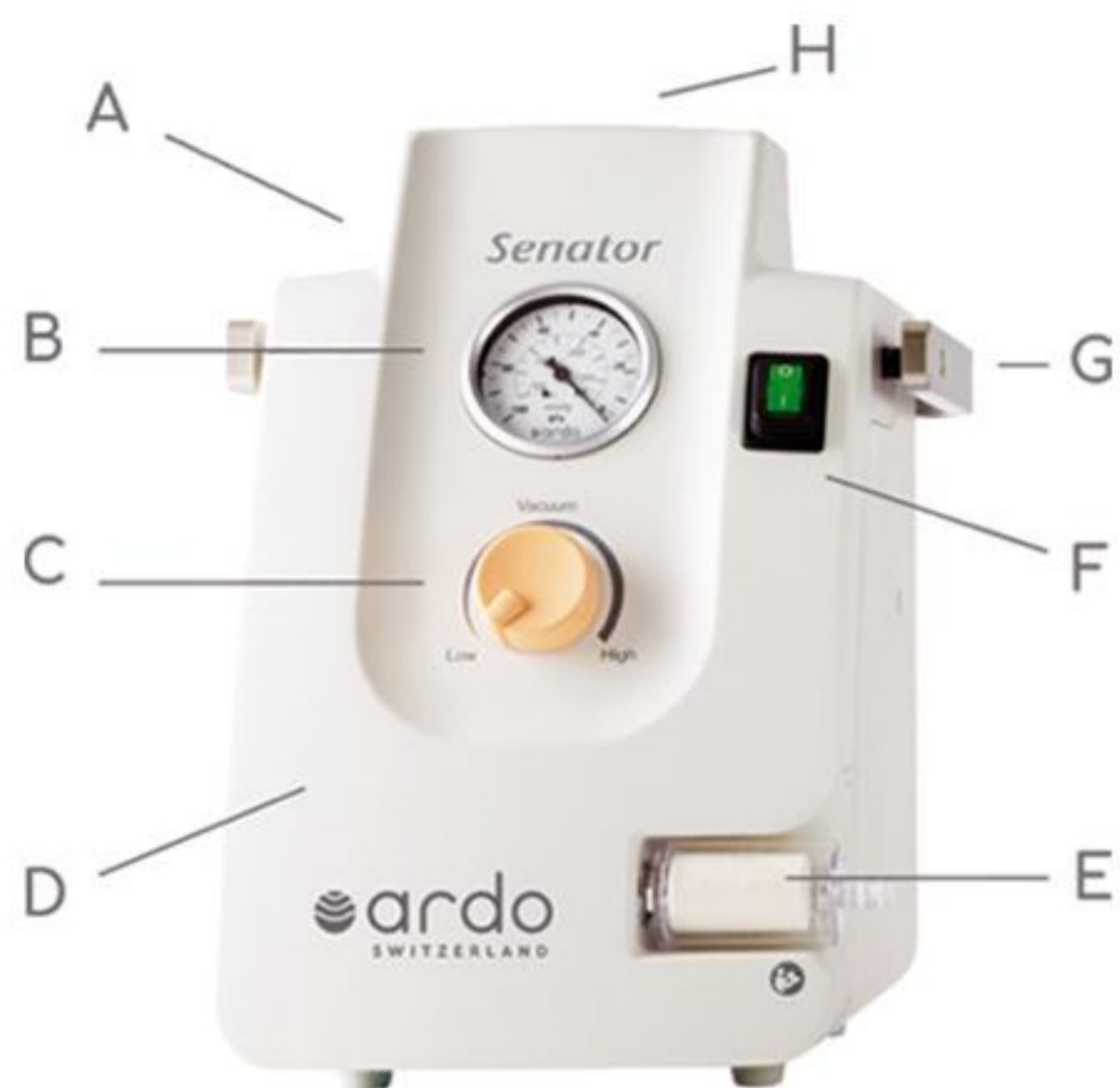
Vacuum extractor

Complete set for vacuum delivery

For use in obstetrics, we recommend the Ardo Senator surgical suction pump as well as the use of the soft Silc Cup silicone suction cups. So that you can work hygienically and with both hands, the foot vacuum controller is an essential accessory.

At a glance

The Ardo Senator surgical aspirator works reliably and quietly, leaving you to work with your full concentration. The double piston system ensures that the vacuum is quickly generated and the suction is reliably maintained. The almost frictionless glass cylinder/graphite piston system works very quietly and with low vibration as well as being self-lubricating, maintenance free and very durable. The integrated carry handle and the equipment rail make changing location a breeze.



* Product features

- A - maintenance-free glass cylinder/graphite piston drive
- B - easy to read manometer
- C - intuitive operation
- D - easy to clean surfaces
- E - bacterial filter to protect against liquids and bacteria
- F - indicator light for foot switch (optional)
- G - universal equipment rail
- H - integrated carry handle



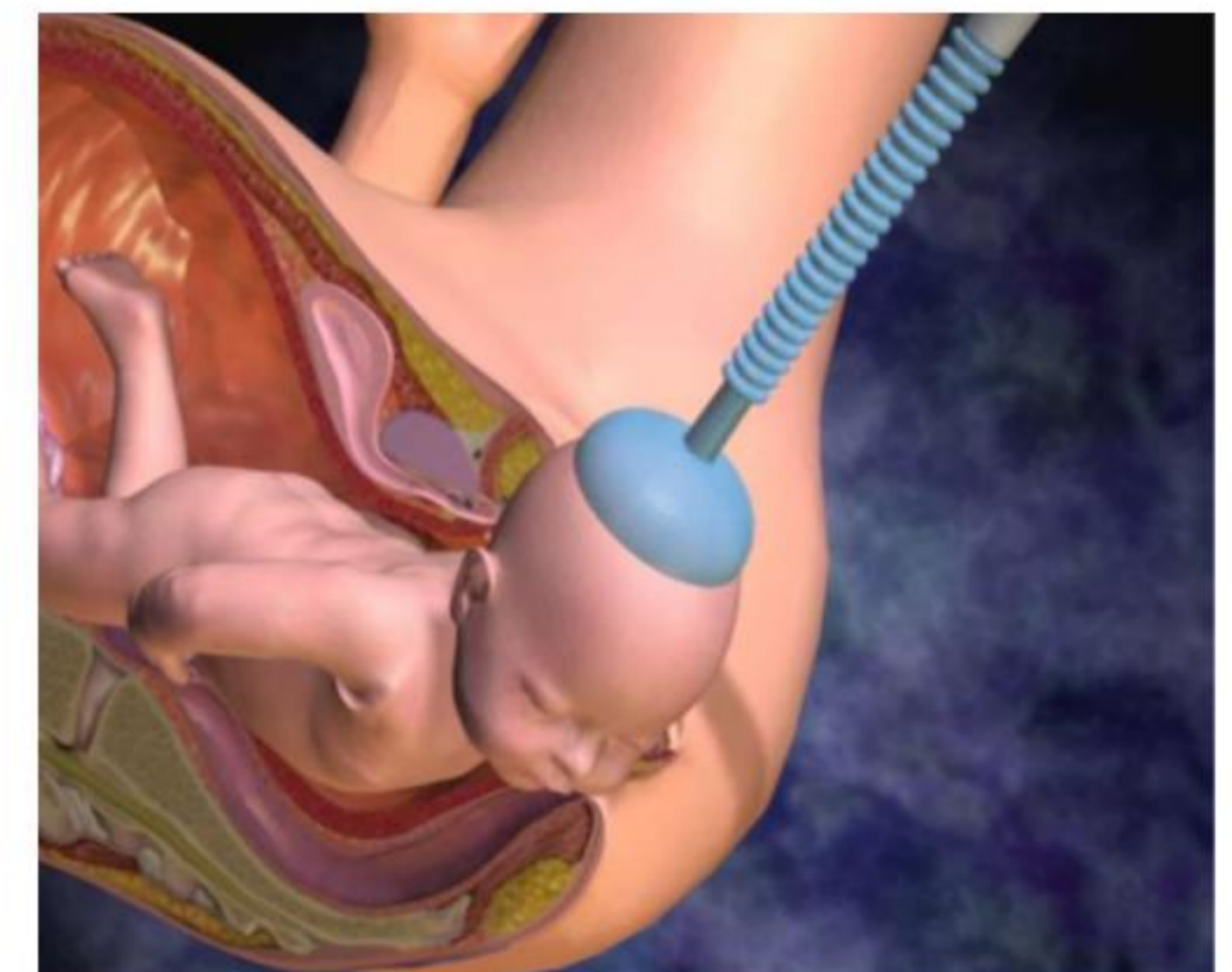
* Aspiration in gynaecology and obstetrics

- Silicon Cup is made of Silicon material.
- Suction cup use for baby safe delivery
- Mostly used by Nursing homes and gynea hospitals
- Baby Suction Silicon Cup A vacuum extraction also called vacuum-assisted delivery is a procedure sometimes done during the course of vaginal childbirth
- Available in 2 sizes (50 and 60 mm)



Size 50mm | 60mm

Vacuum - Extraction



* Ardo reusable secretion collection system



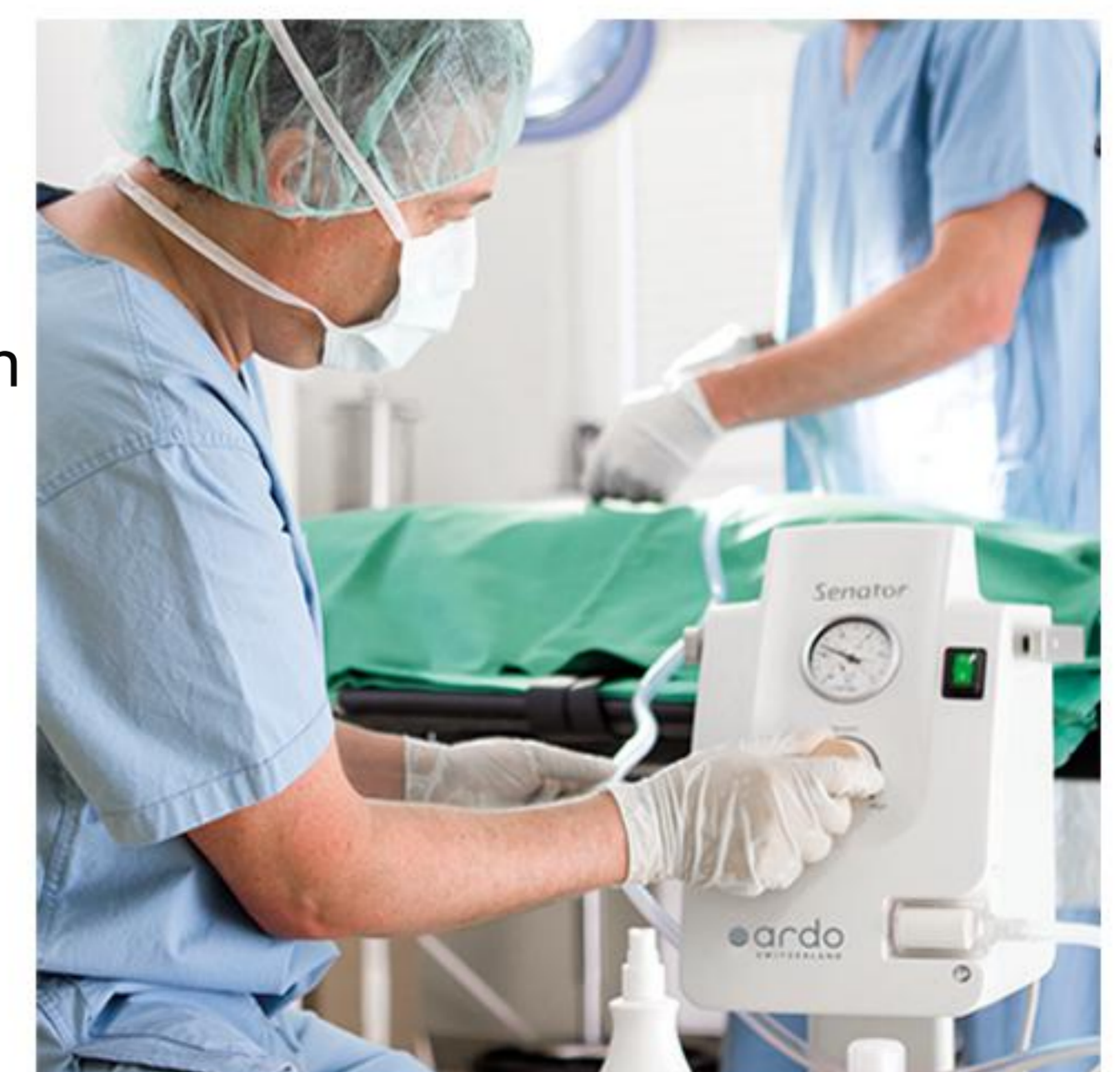
5 litres | 2 litres | 1 litres

Robust polysulfone reusable containers
Can be coupled
Fracture-resistant,
stable polysulphone

The high quality polysulfone secretion bottles are available in 1 litre, 2 litres and 5 litres.

* Examples of application

- * Endoscopy
- * Gynaecology and vacuum extraction
- * Emergency suction
- * Ear, nose and throat
- * General suction of secretions



* **Accessories for suction pumps**

* **Trolley**



Space-saving
Stable
Robust construction
Anti-static casters
Generous accessory rail

* **Hydrophobic Bacterial Filter**



Protects the pump from overflow and foam build-up
Functions as a bacterial filter
Mounted outside the pump, easy to see and check

* **Foot operated vacuum regulator with holder**



A foot operated vacuum regulator for safer adjustment of the vacuum

* **Container lids**



With Patient Port | With Patient Port
Nominal dia.: 7 mm | Nominal dia.: 10 mm
With handle and quick attachment to trolley | With mechanical overflow safeguard

* **Patient Tubing**



Ø 7/13 mm | Ø 10/18 mm
Material: silicone, transparent
Autoclavable up to 134°C
Available in various lengths

* **Change-over valve**



Change-over valve for changing containers during a procedure

* **Technical Data Specifications**

Suction capacity
Vacuum

General

Voltage/Frequency
Power consumption
Class, earthed/level of protection
Noise level

Dimensions/Weight

Dimensions without trolley (WxDxH)
Dimensions with trolley (WxDxH)
Weight without trolley

Inspections/Certifications

Guarantee
Compliance

ARDO Senator (VAD)

Suction power max.: 30 l/min ±15%
Vacuum max.: -95 kPa / -713 mmHg

230 Volt, 50/60 Hz; 115 Volt, 50/60 Hz
110 Watt / 0.45A (230 Volt); 110 Watt / 1A (115 Volt)
Protection class I with Earth wire / BF
42 dBA

250 x 285 x 325 mm
555 x 460 x 990 mm
7.4 kg

MDD 2007/47 EEC of 14.7.1993 re. Medical Devices
EN 60601-1, EN 60601-1-2, EN 10079-1

5 Years
CE 0123, US FDA, UL certified

Authorized Dist..

Seward Systems Inc.

302, Triveni Krupa Building, Carter Road No.03, Borivali (East), Mumbai - 400 066 India

Tel No. 022-28622352, Mobile No. +91-9820426011 / 9820426021. Email ; - info@sewardsystems.com