

Description

Vacuum extractor system to assist vaginal deliveries in a delivery room setting

Gauge dial, minimal graduation:
5kPa/40mmHg

Accuracy vacuum gauge: $\pm 2.5\text{kPa}$

Hand-operated suction pump creates required vacuum

Vacuum range, adjustable: from 0 to
-100kPa/-800mmHg

All parts of the vacuum extractor can be disassembled, relevant parts can be autoclaved at 121C

Requires no other than routine maintenance, manageable at the level of the delivery rooms

System is supplied as a complete set consisting of:

Bird type anterior suction/extraction cup
(1x 50mm and 1x 60mm diameter)
rounded edges

Bird type posterior suction/extraction cup (1x50 mm diameter) rounded edges

Extraction handles for Bird type anterior suction/extraction cup

Cover plug for vacuum/collection bottle, with 3 holes (2 connectors + 1 vacuum)

gauge)

Connector angled, chrome plated

Connector angled with screw valve
(vacuum release), chrome plated, with
cap and gasket

Suction/extraction cups and handle:
stainless steel, Chrome nickel plated

Soft suction/extraction cup (1x50 and
1x60mm opening diameter)


Vacuum/collection bottle, plastic 500ml

Vacuum gauge with straight connector,
chrome plated


Basket, epoxy coated, supporting
vacuum/collection bottle and the suction
pump with large hook allowing to fit it to
the delivery table

Tube, silicone, transparent, inner/outer
diameter approx. 6/11mm, length 50
and 150cm

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha,
Haryana

Direct Contact Details 

+91-98173-19615  sales@educational-
equipments.com

 www.educational-equipments.com