



OSCA

Your friend for Vacuum Assisted Delivery



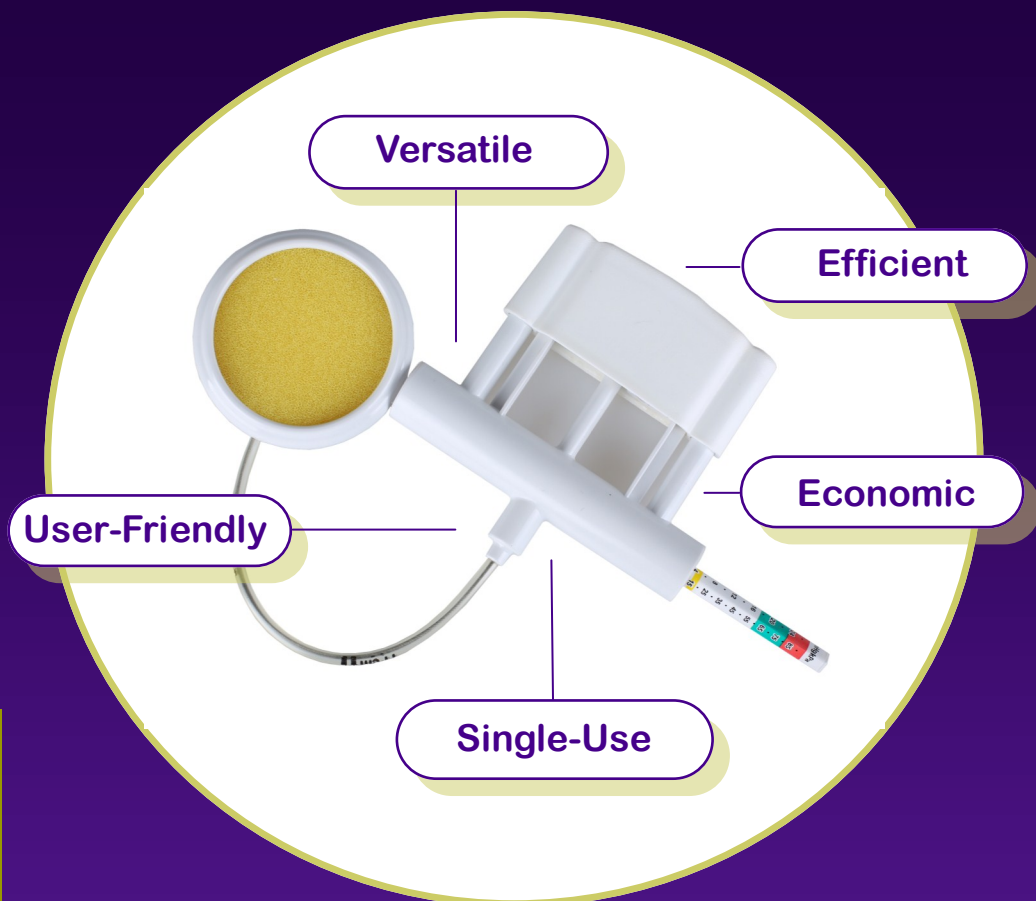
EX2 MEDICAL

OBSTETRIC SUCTION CUP for INSTRUMENTAL EXTRACTION

(Suitable for all fetal presentations)

FEATURES:

- Pull handle associated with the vacuum pump and colour-coded graduated vacuum indicator for ergonomic and efficient use.
- Push button inserted in the handle allows the vacuum to be easily released.
- Suction cup is fitted with a tunnel where the traction pipe is housed for easy insertion and positioning of the device.
- Vacuum hose contains two steel traction cables and is fixed in the centre of the cup. It's flexibility allows freedom of movement and a 180° traction angle. Two marks (6 and 11 cm) help to assess the insertion distance and the presentation height.
- Single-use Latex-free system. BPA-free.



OscA is a simple and effective single-use device for instrumental extraction. The traction hose fixed in the centre of the suction cup is housed in the tunnel provided for this purpose, which allows easy insertion of the suction cup and optimal positioning on the flexion point for all fetal presentations.

Once the device is correctly positioned, the hand pump associated with the traction handle generates a vacuum which is applied to the fetal scalp, this has the consequence of stabilizing and securely fixing the head of the fetus to the suction cup.

The graduated vacuum indicator included in the handle gives a precise indication of the vacuum applied to the fetal scalp. The flexible traction cable allows freedom of movement and orientation for the effective traction at the rate of maternal contractions.

ITEM CODE	PRODUCT DESCRIPTION	PACKAGING
HK-TTQ-A	OSCA Obstetric Suction Cup, Single-use	Box/5 units

Read the instructions on the package leaflet carefully. Must be used by qualified and trained healthcare professionals.

Product Enquiries / Ordering:

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