



# Kiwi®

A complete vacuum delivery system

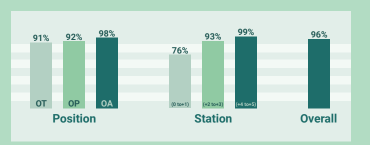
#### **OBSTETRICS, GYNECOLOGY & NEONATAL**

The Kiwi system gives control back to the physician during a vacuumassisted vaginal delivery.

## All positions, all stations, all-in-one

Kiwi's flexible stem and low profile cup facilitates proper placement & deliveries with all fetal head positions.

► The chart shows the success rates of the Kiwi Omnicup in different positions and stations ¹



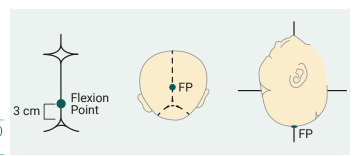


### Kiwi, a complete vacuum delivery system

#### Align Smallest Diameter of Head

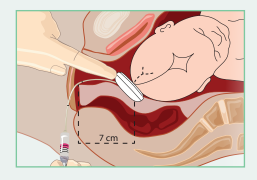
Unless the fetal head is presenting directly OA, a flexible stem is needed to position the cup over the optimal location (flexion point). This is necessary in order to flex the baby's head, which presents the smallest diameter of the head in line with the birth canal.

 A flexible stem to position the cup over the optimal location (flexion point) to flex the baby's head

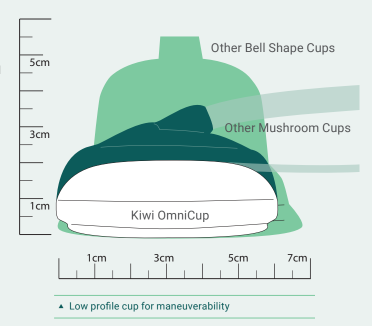


#### Proper Placement With Flexible Stem

The key to any vacuum delivery is proper cup placement. Kiwi's low profile cup and flexible stem help ensure the cup is placed properly: allowing placement over the flexion point in **all** fetal head positions.



▲ Low profile cup and flexible stem help with proper cup placement



### **Product Support**

With Kiwi you will get more than a cup! Laborie provides a 5-Step Vacuum Technique training to improve vacuum assisted delivery. Ask about our unique virtual and hands on training programs.

### **Ordering Information**

Product Description	Product code	Box Quantity	Positions
	VAC-6000MTE	5/ea	OA, OP, OT, C/S
Traction Force			
Indicator			
Kiwi OmniCup	VAC-6000ME	5/ea	OA, OP, OT, C/S
Kiwi Omni-C Cup	VAC-6000C	5/ea	C/S
Kiwi ProCup	VAC-6000S	5/ea	OA
OA=Occiput Anterior OP=Occiput Posterior OT=Occiput Transverse			

**0A**=Occiput Anterior **0P**=Occiput Posterior **0T**=Occiput Transverse **C/S**=Cesarean Section

1. Bodner-Adler, et al. "Management of the Perineum during Delivery with the Kiwi Omnicup: Effects of Mediolateral Episiotomy on Anal Sphincter Tears in Nulliparous Women." Gynecologic and Obstetric Investigation, 17 Aug. 2017, pp. 1–8., DOI: 10.1159/000478930.

© 2023 Laborie. All rights reserved.





F +07 3862 2000 F +07 3862 2077 E orders@laborie.com.au W\_aus.laborie.com

