

The Kiwi[™] Omnicup MT vacuum delivery system with Traction Force Indicator

The Kiwi™ with Traction Force Indicator is designed to measure the force exerted during traction.

It allows the operator to correlate tactile sensation of traction force with a visual scale, which is especially valuable for training purposes.

The Kiwi™ Omnicup is a complete vacuum delivery system designed for complete control without the need of an assistant or any other equipment, such as a vacuum pump. The cup has a hyper-low, mushroom shaped profile, which is suitable for all OA, OT and OP fetal malpositions.

The PalmPump provides a safe and effective source of vacuum right in the palm of your hand. The operator has full control and the unique traction device allows a considerable amount of flexibility in manipulation.

The Kiwi™ system is easy to use, effective, quiet and has proven to be less psychologically threatening for the mother to be.

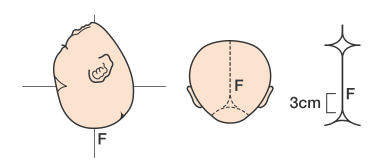
Ordering Information

Part Number	VAC-6000MT
Quantity	5 units per case
Delivery	Usually ex-stock
Description	Kiwi™ Omnicup with Traction Force Indicator

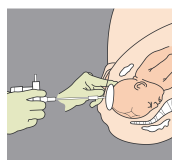
Educational Equipment

	Part No.
Lucy instrumental birthing simulator	OT 003
Pelvic model with articulated head	PFM-6000
Fetal head without scalp	PFM-6000F
PFM-6000 plus 1 each VAC-6000M, S and MT	PFM-6000C
Handbook of Vacuum Extraction	HBVD
CD ROM Pack (Reducing the Risk & Kiwi™ C-section)	CDR

Kiwi is the trademark of Clinical Innovations, Inc



The flexion point is situated on the sagittal suture line 3cm forward of the posterior fontanelle.



1 Traction is applied during contractions.

Distributed



2 Indicator moves along gauge giving a force reading.

www.clinicalinnovationseurope.com