



MOM INSPIRED. HOSPITAL TRUSTED.

# Ameda Platinum<sup>®</sup> Hospital-Grade Breast Pump

Our Ameda Platinum breast pump delivers the perfect combination of advanced technology and the time-proven benefits of the original SMB<sup>™</sup> breast pump.



### Increased Cycle Range

30-80 cpm to help express more milk in less time.

### Message Display

Indicates service is required or HygieniKit<sup>™</sup> Milk Collection System is not properly attached.

### Improved Suction Control

Displays 30-250 mmHg shown in mom-friendly units of 1-100% suction for precision adjustability. VacuSense<sup>™</sup> Technology provides consistent suction for single and double pumping and varying altitudes.

### Easy-to-Read LCD Screens

Moms can easily return to their own best settings day and night.

### Timer

Makes following pumping protocols easier. Automatic shut-off after 60 minutes.

### Attaches to Ameda Trolley

For safe, secure transport in clinical settings.

### Rotating Internal Piston

The metal pump mechanism preferred by lactation professionals for its smooth feel, comfort and durability.

### Built-in Dual Bottle Holders

Securely holds most standard bottles upright and milk bags or smaller containers by breast flange rims to help prevent spills.

### Integrated Handle

For easy lifting.

### Independent Speed and Suction Controls

Moms can customize their pump settings to their own body's response and achieve multi-phase pumping.

### Soft Touch Control Panel

For easy cleaning and intuitive operation.



Ameda Platinum Hospital-Grade Breast Pump

# Ameda Platinum Hospital-Grade Breast Pump

## CustomControl™

During breastfeeding, a baby changes sucking speed several times to trigger an average of 3 to 4 milk ejections.<sup>1</sup> Like the breastfeeding baby, independent suction and speed controls make it possible for mothers to achieve a multi-phase experience. With CustomControl dual controls and greater adjustability, each mother can customize pump settings to her own body's response and "follow her flow" to find her own best setting every time.

<sup>1</sup> Ramsey, D. et al. Ultrasound imaging of milk ejection in the breast of lactating women. *Pediatrics*. 2004; 113: 361-367.



## VacuSense Technology

An industry first, the Ameda Platinum Breast Pump is the only pump that adjusts internally every 1/2 second to ensure consistent suction levels when single or dual pumping and at different altitudes.



## Proven Airlock Protection™






Ameda exclusive Proven Airlock Protection helps prevent contamination and simplifies pump care. Mold and bacteria can easily grow in pump tubing when moisture becomes trapped inside it. With Proven Airlock Protection, the solid diaphragm keeps the air from the pump from coming in contact with milk while pumping. Even if the milk container is turned on its side or upside down, moisture and milk aerosols will not enter the tubing or pump. With this solid barrier, there is no need to dry or clean the narrow tubing.



## Ameda Trolley

- Convenient and mobile
- Fits all Ameda hospital-grade breast pumps
- Mounting kit ensures safe transport of breast pump between rooms



	 Ameda Platinum Pump 100-240VAC	 Ameda Platinum Pump (AU) 100-240VAC	 Ameda Platinum Pump (Rental) 100-240VAC	 Ameda Trolley	 CaviCide® 24 oz Spray Bottle
Model Number	17803	17805T	17803RT	17811	617657
Minimum Order Qty.	1 ea	1 ea	1 ea	1 ea	1 ea
Contents per Min. Order	1 pc	1 pc	1 pc	1 pc	1 pc
Product Dimensions (in)	9,75L x 10,5W x 8,0H	9,75L x 10,5W x 8,0H	9,75L x 10,5W x 8,0H	28,0L x 28,75W x 6,0H	10,5L x 3,25W x 3,25H
Product Weight (lbs)	9,70	9,70	9,70	14,00	1,80
Case Dimensions (in)	14,25L x 14,25W x 12,5H	14,25L x 14,25W x 12,5H	16,0L x 13,25W x 15,0H	28,0L x 28,75W x 6,0H	n/a
Case Weight (lbs)	12,80	12,80	13,00	14,00	n/a
Packaging Type	Shipping Box	Shipping Box	Hard Box	Shipping Box	Bulk

Ameda, Ameda Platinum, SMB, VacuSense, CustomControl, Proven Airlock Protection, HygieneKit, and associated logos are trademarks of Evenflo Company, Inc. CaviCide is a trademark of Metrex Research Corporation.

© 2011 Evenflo Company, Inc.  
26500120-0711