

### **Nipple Flow Rate Guide for Medical Professionals**

Dr. Brown's<sup>®</sup> Nipples, when used in conjunction with the Dr. Brown's<sup>®</sup> Zero-Resistance<sup>™</sup> Bottle Systems, provide reliable and consistent nipple flow rates to custom-fit an infant's feeding needs. Use this guide to help support clinical decisions.



Flow rate: 4.92 mL/min\*

# **Ultra-Preemie<sup>™</sup> Nipple**

 Excellent first choice for very premature or fragile infants. • Appropriate for use when infant shows stress signals with the Preemie Flow<sup>™</sup> nipple.

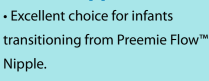


Flow rate: 7.22 mL/min\*

# **Preemie Flow<sup>™</sup> Nipple**

- Frequently used for first oral feeding for premature infants or when infant shows stress signals while feeding with faster flow nipple level.
- Good choice for supplemental bottle feedings for infants feeding at the breast.

#### Available in Narrow and Wide-Neck



Flow rate: 9.88 mL/min\*

• Useful for late preterm or full-term infants.

**Level T Nipple** 

• Another good choice for supplemental bottle feedings for infants feeding at the breast.

#### **Available in Narrow Only**



Flow rate: 13.31 mL/min\*

## **Level 1 Nipple**

• For more mature infant demonstrating consistent, efficient feeding skills.

• If considering for use with infant that is breastfeeding, please consult with a lactation consultant or feeding specialist.

Available in Narrow and Wide-Neck

**Available in Narrow Only** 

### Internal Vent System is ESSENTIAL to maximize nipple performance.



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