



Ultra-Preemie<sup>™</sup> Nipple 4.92 ml/min\*



Preemie<sup>™</sup> Nipple 7.22 ml/min\*



Newborn Nipple/ Transition Nipple 9.88 ml/min\*



13.31 ml/min\*

14968



**Dr. Brown's Medical** nipples, when used in conjunction with the Dr. Brown's *Zero-Resistance* bottle system, provide reliable and consistent nipple flow levels to custom-fit an infant's feeding needs. At times, a slower flow option is often needed to support the feeding skills of fragile infants. Please refer to the guide below when choosing the appropriate nipple flow rate.

## **Reduced flow rate nipples**



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

- The slowest of slow flow nipple rates available in the Dr. Brown's Medical™ line
- Often the first choice of medical professionals with very premature or medically fragile infants
- Appropriate when the flow rate of a faster flow nipple is trialed, and the infant continues to show signs that the flow rate is too fast

Flow rate: 4.92 mL/min\*



#### **Preemie<sup>™</sup> Nipple**

- Consider using this nipple for a premature infant's first oral feedings or if an infant exhibit feeding stress signals that the flow is too fast
- Often a good choice for newborns and infants who feed at the breast and are receiving supplemental bottle feedings

Flow rate: 7.22 mL/min\*



# **Newborn Nipple/ Transition Nipple**

- For use with infants requiring a slower flow nipple than Level 1 or needing to transition from the Preemie level nipple to a higher flow nipple
- Often useful for full-term infants who are breastfeeding but are receiving supplemental bottle feedings

Flow rate: 9.88 mL/min\*



### **Level 1 Nipple**

- In the NICU, this nipple is chosen for the more mature feeder who demonstrates consistent, efficient feeding skills and is taking larger volumes of milk
- Not initially suggested for infants who are also breastfeeding, unless specifically recommended by a lactation consultant or medical professional

Flow rate: 13.31 mL/min\*