



Ultra-Preemie™ Nipple
4.92 ml/min*



Preemie™ Nipple
7.22 ml/min*



**Newborn Nipple/
Transition Nipple**
9.88 ml/min*



Level 1 Nipple
13.31 ml/min*

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™

Ultra-Preemie™ 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*



Premie™

Premie™ 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

Newborn Nipple/ Transition Nipple

- For use with infants requiring a slower flow nipple than Level 1 or needing to transition from the Premie 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

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*

slowest



slow