

Nipple Flow Rate Guide for Medical Professionals

Dr. Brown's® Medical Nipples, when used in conjunction with the Dr. Brown's® Zero-Resistance™ 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.

Reduced flow rate nipples



Flow rate: 4.92 mL/min*

Ultra-Preemie[™] Nipple

- Slowest flow rate of the
 Dr. Brown's® Medical Nipple line.
- Excellent first choice for very premature or medically fragile infants.
- Appropriate for use when infant shows stress signals with the
 Preemie Flow™ nipple.

Available in Narrow Only



Flow rate: 7.22 mL/min*

Preemie Flow™ 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*

Level T Nipple

- Excellent choice for infants transitioning from Preemie Flow™ Nipple.
- Useful for late preterm or full-term infants.
- 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



Positive Feeding Experiences from the Start





Ultra-Preemie™ Narrow Nipple



Dr. Brown's Baby(Use drop-down menu to select nipple flow rate)



Amazon

Dr. Brown's® Narrow Nipples



Level T Narrow Nipple



Dr. Brown's Baby(Use drop-down menu to select nipple flow rate)



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