

Zero-Resistance[™] **Specialty Feeding System (SFS)**

TOP 10 BENEFITS



Promotes Infant-Directed Feeding

- Infant-Paced Feeding Valve (blue one-way valve) creates a "compression" nipple.
- Allows infant to control feeding^{1,2} which improves safety and overall feeding experience for infant.
- Infant appears satisfied during and after feeding.^{1,3}

Reduces Ingestion of Air

- Eliminates the need to squeeze liquid into the infant's mouth.
- Medical professionals report decreased ingestion of air in clinical settings.3

Exhibits Typical Bottle Appearance

The SFS is the Dr. Brown's® Zero-Resistance™ Narrow Bottle System with the addition of the Infant-Paced Feeding Valve in the nipple, which is a feature both parents and professional appreciate. 1,3

Easily Evolves with Infant

Preferred by Parents and Professionals

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Cost Effective & Readily Available

The SFS is a more cost-effective option for parents and hospitals compared to other brands used and is readily available for purchase.

Ease of Use

Parents and Professionals report:

- Infant adjusts with ease ³
 Available educational materials ³
- Ease of use by feeder 1,2,3 Highest success rate 4

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NOT JUST for Infants with Cleft Palate

- Oro-neurmotor dysfunction
- Cleft lip
- Cardiac anomalies
- Failure to thrive
- Ankylglossia
- High-arched Palate

Improved Outcomes

- Improved weight gain 1,2,3
- Decreased Failure to Thrive 5

Successfully Used Worldwide

References

- 1. Dr. Brown's Medical Specialty Feeding System Survey for Parents & Caregivers, 2022.
- 2. Dr. Brown's Medical Specialty Feeding System Survey for Medical Professionals, 2018.
- 3. Dr. Brown's® Medical Zero-Resistance™ Specialty Feeding System Survey for Medical Professionals, 2022.
- 4. Snyder M, Ruscello D. Parent perceptions of initial feeding experiences of children born with cleft palate in a rural locale. Cleft Palate-Craniofacial Journal. 2019;56(7):908-917. doi: 10.1177/1055665618820754.
- 5. Baylis AL, Pearson GD, Hall C, et al. A quality improvement initiative to improve feeding and growth of infants with cleft lip and/or palate. The Cleft Palate-Craniofacial Journal. 2018;55(9):1218-1224. doi:10.1177/1055665618766058.

