Medical Products

Great benefits for babies and those who care for them.
At Dr. Brown’s® Medical we pride ourselves in finding feeding solutions to benefit infants, children, parents, caregivers and medical professionals.

For years, Handi-Craft® Company has worked to perfect the Dr. Brown’s® bottle system and nipples which have significant medical advantages over all competitor’s products available in the medical arena. The Dr. Brown’s Natural Flow® bottle is a vacuum-free, controlled flow delivery system that supports oral feeding skill development for the most fragile infant population. This system also addresses the symptoms of colic and digestive disorders as well as preserves vitamins A, C and E.

Dr. Brown’s® Medical continues to create products in partnership with medical experts - feeding, swallowing and developmental specialists, pediatric dentists and lactation specialists. Our infant feeding lines, breastfeeding products and pacifiers were all developed with the same care, research and attention to detail that shaped Dr. Brown’s® into what it is today - a provider of high quality and innovative products, along with top-notch customer services.

The cohesive efforts between Dr. Brown’s® engineers and medical professionals continue to develop products for improved outcomes and the delivery of more effective and cost-efficient care to foster a smooth transition home.
The Medical Sample Pack was created specifically for hospitals looking to trial Dr. Brown’s Natural Flow® bottles, Dr. Brown’s® Specialty Feeding System, and staged silicone nipples. This pack also serves well for facilities in need of lower-volume units, as it includes a small amount of items per product.

<table>
<thead>
<tr>
<th>Medical Sample Pack</th>
<th>Unit No. AC505-MED Medical Sample Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Includes:</strong></td>
<td></td>
</tr>
<tr>
<td>4 – Accu-Feed with Preemie Nipple</td>
<td>12 – Level 3 Nipples Unit No. SN311-MED</td>
</tr>
<tr>
<td>Unit No. SB260-MED</td>
<td>12 – Level 4 Nipples Unit No. SN411-MED</td>
</tr>
<tr>
<td>4 – Accu-Feed with Ultra-Preemie Nipple</td>
<td>12 – Ultra-Preemie Nipples Unit No. SN611-MED</td>
</tr>
<tr>
<td>Unit No. SB266-MED</td>
<td>12 – Wire Brush 5.5-inch Unit No. SR105-MED</td>
</tr>
<tr>
<td>4 – 4 oz bottle system with Preemie Nipple</td>
<td>Unit No. SB411-MED</td>
</tr>
<tr>
<td>4 – 4 oz Specialty Feeding System with Level 1 nipple and valve</td>
<td>Unit No. SB412-MED</td>
</tr>
<tr>
<td>Unit No. SB411-MED</td>
<td></td>
</tr>
<tr>
<td>2 – 15cc First - Feeders with Preemie nipple</td>
<td>12 – Level 1 Nipples Unit No. SN011-MED</td>
</tr>
<tr>
<td>Unit No. SB160-MED</td>
<td>12 – Level 2 Nipples Unit No. SN111-MED</td>
</tr>
<tr>
<td>2 – 15cc First - Feeders with Ultra-Preemie Nipple</td>
<td>12 – Level 3 Nipples Unit No. SN311-MED</td>
</tr>
<tr>
<td>Unit No. SB166-MED</td>
<td>12 – Level 4 Nipples Unit No. SN411-MED</td>
</tr>
<tr>
<td>4 – Non-Metal Bottle Brush</td>
<td>12 – Ultra-Preemie Nipples Unit No. SN611-MED</td>
</tr>
<tr>
<td>Unit No. AC059-MED</td>
<td></td>
</tr>
<tr>
<td>4 – Stage 1 One-Piece Pink Pacifiers</td>
<td>12 – Wire Brush 5.5-inch Unit No. SR105-MED</td>
</tr>
<tr>
<td>Unit No. PS11350-MED</td>
<td></td>
</tr>
<tr>
<td>4 – Stage 1 One-Piece Blue Pacifiers</td>
<td>12 – Level 1 Nipples Unit No. SN011-MED</td>
</tr>
<tr>
<td>Unit No. PS11450-MED</td>
<td></td>
</tr>
<tr>
<td>5 – Microwave Steam Bags</td>
<td>12 – Level 2 Nipples Unit No. SN111-MED</td>
</tr>
<tr>
<td>Unit No. AC032-MED</td>
<td></td>
</tr>
<tr>
<td>12 – Preemie Level Nipples</td>
<td>12 – Level 3 Nipples Unit No. SN311-MED</td>
</tr>
<tr>
<td>Unit No. SN011-MED</td>
<td></td>
</tr>
<tr>
<td>12 – Level 1 Nipples</td>
<td>12 – Level 2 Nipples Unit No. SN111-MED</td>
</tr>
<tr>
<td>Unit No. SN111-MED</td>
<td></td>
</tr>
<tr>
<td>12 – Level 2 Nipples</td>
<td>12 – Level 3 Nipples Unit No. SN311-MED</td>
</tr>
</tbody>
</table>
The Early Intervention Sample Pack was created for feeding clinics and therapy programs looking to trial a variety of Dr. Brown’s® Medical products. This pack has bottles, pacifiers, spoons and other products that Early Intervention Specialists have reported success in using with their patients. This also serves individual therapists who are in need of having a personal repertoire of materials when working with their patients.

**Early Intervention Sample Pack**

**Includes:**
- 4 – 4 oz Preemie Bottle
  *Unit No. SB411-MED*
- 2 – 4 oz SFS
  *Unit No. SB412-MED*
- 4 – Ultra Preemie Nipple
  *Unit No. SN611-MED*
- 2 – First Feeder
  *Unit No. SB160-MED*
- 1 – 4 Pack Spatula Spoons
  *Unit No. 740*
- 1 – 2 Pack Flexees Teether
  *Unit No. TE102*
- 1 – Pink Pacifier
  *Unit No. PS11350-MED*
- 1 – Blue Pacifier
  *Unit No. PS11450-MED*
- 1 – Non Metal Brush
  *Unit No. AC059-MED*
- 1 – 5 Pack Steam Bags
  *Unit No. AC032-MED*
- 4 – Nipple Standard Level 1
  *Unit No. SN111-MED*
- 4 – Nipple Standard Level 2
  *Unit No. SN211-MED*
- 12 – Wire Brush 5.5-inch
  *Unit No. SR105-MED*
4 oz / 120 ml

**Standard** bottle with Preemie Flow® nipple

4 oz / 120 ml

**Standard** bottle with Level 1 nipple
Standard Bottle Feeding System

Created by a physician, Dr. Brown’s Natural Flow® baby bottles feature an internal vent system creating a vacuum-free, controlled flow bottle system designed to allow infants to feed more efficiently and comfortably.

Safe for dishwasher, microwave sterilization, and autoclave.

---

4 oz/120 ml Bottle Bulk Pack
with Preemie Flow® nipples

**Includes:**
- 24 – 4 oz/120 ml bottles with Preemie Flow® nipples
- 24 – Wire cleaning brushes

*Unit No. SB411-MED (24-Pack)*

4 oz/120 ml Bottle Bulk Pack
with Level 1 nipples

**Includes:**
- 24 – 4 oz/120 ml bottles with Level 1 nipples
- 24 – Wire cleaning brushes

*Unit No. SB413-MED (24-Pack)*
Standard Bottle Nipples

Made of super-supple, high-grade silicone, each nipple level provides a preferred flow rate. These BPA and latex free nipples are available for Dr. Brown’s Natural Flow® Standard bottles – including nipple levels and flow rates to support preterm and late preterm/term infants feeding skills. All Dr. Brown’s® nipples are regulated by a Quality Control system assuring delivery of a consistent, dependable and low-variability flow rate.

All Dr. Brown’s® nipple sizes available in bulk packs.

**Bulk Nipple Packs** (24-Pack/case)

<table>
<thead>
<tr>
<th>Unit No.</th>
<th>Nipple Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN011-MED</td>
<td>P, 24-Pack, 1/case</td>
</tr>
<tr>
<td>SN111-MED</td>
<td>Level 1, 24-Pack, 1/case</td>
</tr>
<tr>
<td>SN211-MED</td>
<td>Level 2, 24-Pack, 1/case</td>
</tr>
<tr>
<td>SN311-MED</td>
<td>Level 3, 24-Pack, 1/case</td>
</tr>
<tr>
<td>SN411-MED</td>
<td>Level 4, 24-Pack, 1/case</td>
</tr>
<tr>
<td>SN511-MED</td>
<td>Y-Cut, 24-Pack, 1/case</td>
</tr>
</tbody>
</table>

*Individually wrapped*
Ultra-Preemie Nipple:  
Most valuable intervention tool used by leading experts in the field of Neonatal and Pediatric feeding

Dr. Brown’s® Ultra-Preemie Nipple is the slowest slow-flow nipple flow rate compared to other slow-flow and premature nipples.

This unique nipple was developed through a cohesive effort between medical professionals and reportedly provides transition to full oral feedings in less time than if an infant was fed with a faster flow nipple. It is respected as an intervention tool used by top feeding specialists in the field of feeding and swallowing. All Dr. Brown’s® nipple levels are regulated through a quality-controlled process prior to purchasing.

- The most consistent bolus flow rate
- Manages typical to the most complex oral feeding challenges observed in infants
  - Preterm
  - Late preterm
  - Newborn ages up to three months
- Recommended by Infant Feeding Specialists and Lactation Consultants
  - Supple material
  - Unique shape
  - Flow rate consistency and precision
- Provides optimal support for an infant’s individual suck-swallow-breathe pattern
- Fluid bolus control for safe and positive oral feeding experiences at each feeding; avoiding gulping, fluid spillage, or coughing/choking as witnessed with faster flow nipples
- Medical teams in NICUs and hospital nurseries report transitions to full oral feedings in less time using the Ultra-Preemie level than with a faster flow nipple
- Shaped to accommodate infants’ oral space comfortably
- BPA and latex free
- Safe for dishwasher, steam sterilization (autoclaving) and microwave steam sanitizing bag cleaning

35% Slower Flow Rate than Dr. Brown’s® current P nipple

All Dr. Brown’s® nipple sizes available in bulk packs.

**Bulk Nipple Packs** (24-Pack/case)

Unit No. SN611-MED  Ultra-Preemie, 24-Pack, 1/case

*Individually wrapped*
Dr. Brown’s® Specialty Feeding System was designed in collaboration with medical professionals seeking an oral feeding solution for infants identified with complex feeding challenges such as those often observed in infants with cleft lip and palate, ankyloglossia, high-arched palate, oro-neuromotor dysfunction, common or rare syndromic sequences and/or craniofacial anomalies.

The Dr. Brown’s® Specialty Feeding System is an oral feeding solution that allows an infant to express a bolus with lingual movements during sucking attempts without requiring a manual bolus expression from a parent/caregiver. The Dr. Brown’s® Infant Paced Feeding Valve is inserted into any level Dr. Brown’s® standard silicone nipple to create a “compression” nipple and when used in combination with the Dr. Brown’s Natural Flow® bottle system, assists the infant in self-regulation during oral feedings.

Benefits of the Dr. Brown’s® Specialty Feeding System:

- Consistent and reliable nipple flow rate
- More typical placement of the bolus vs. being manually expressed into the oropharynx
- Requires minimal assembly which provides confidence and competency with parents/caregivers
- Available in retail and provided by hospitals/clinicians
- Helps decrease gassiness/air intake and burping with non-squeeze method
- Exhibits the essential qualities of Dr. Brown’s Natural Flow® bottle by assisting with digestion and preserving vitamins A, C, and E
- Exhibits a typical feeding bottle design
- Easy to clean – dishwasher, sanitizing, autoclave safe
- Fully reusable system
- BPA free
4 oz/120 ml Bottle Bulk Pack
Includes: 12 – 4 oz/120 ml bottle systems with Infant-Paced Feeding Valve + Level 1 nipples
12 – Wire cleaning brushes
12 – Additional Infant-Paced Feeding Valves with each case
Unit No. SB412-MED (12/case)

8 oz/240 ml Bottle Bulk Pack
Includes: 12 – 8 oz/240 ml bottle systems with Infant-Paced Feeding Valve + Level 1 nipples
12 – Wire cleaning brushes
12 – Additional Infant-Paced Feeding Valves with each case
Unit No. SB812-MED (12/case)

NEW! Starter Kit
Includes: 2 – 4 oz/120 ml and 3 – 8 oz/240 ml bottle systems each with Infant-Paced Feeding Valve + Level 1 nipple
5 – Extra Infant-Paced Feeding Valves
5 – Extra Level 2 nipples
Unit No. SB240-MED (6/case)
15 cc First Feeder Bottle System (Ultra-Preemie/Preemie)

This bottle system provides infants with the benefits of the smallest feeding volume in a reliable fluid delivery system. The First Feeder has **easily identifiable graduated markings** from 1 cc to 15 cc providing the most accurate fluid measurement of colostrum, human milk, and/or infant formula.

The First Feeder is an excellent choice when selecting a bottle to offer an infant’s initial oral feeding shortly after birth when direct breastfeeding is not available, initial PO trials, feeding volumes of 15cc or less per feeding; and/or post-operatively.

The **universal threading** on the Dr. Brown’s® First Feeder allows the mother to pump colostrum or breast milk directly into the vessel. Once the liquid is pumped, mom can place the nipple selection appropriate for the infant to deliver the colostrum or breast milk via oral administration.

- Each Dr. Brown’s® First Feeder includes a 15 cc BPA-free bottle vessel and either an **Ultra-Preemie (purple collar/cap) or Preemie Flow® (pink collar/cap) nipple.**
- Each First Feeder is fully assembled and individually wrapped in bulk case of 50 feeding systems.
- Provides infants with the earliest opportunity to orally feed safely and efficiently from a Dr. Brown’s® soft, supple silicone nipple, providing the most reliable and consistent flow rate to support positive early oral feeding experiences.
• Any of the Dr. Brown’s® seven (7) supple silicone nipple levels (Ultra-Preemie, Preemie Flow®, Level 1 – 4 and Y-cut) can be used with the 15 cc First Feeder. Dr. Brown’s® nipples are all Quality Controlled to assure the flow rates for each nipple are consistent and dependable.

• The **universal threading** on each First Feeder is designed to fit all electric breast pump systems. By pumping directly into the bottle vessel, the need to transfer fluid into a secondary feeding vessel is eliminated reducing the risk of valuable fluid loss.

• The full bottle system is dishwasher, microwave steam bag, and steam sterilization (autoclave) safe.

• **This system is designed to be reusable or disposable.**

---

**First Feeder Bulk Pack (Ultra-Preemie)**
15 cc BPA-free bottle vessel and an Ultra-Preemie nipple
Unit No. 166-MED (50/case)

**First Feeder Bulk Pack (Preemie)**
15 cc BPA-free bottle vessel and a Preemie Flow® nipple
Unit No. 160-MED (50/case)
60 cc Accu-Feed Bottle System (Ultra-Preemie/Preemie)

The design of this patented feeding system incorporates the benefits of a vacuum-free, controlled-flow bottle system featuring the highly recognized, reliable and consistent Dr. Brown’s® nipples. The new bottle system has **easily identifiable graduated markings** from 5 cc to 60 cc providing the most accurate fluid volumes. Each Dr. Brown’s® Accu-Feed Bottle System allows a well-organized milk transfer during each feeding, providing successful, positive, safe and efficient feeding experiences.

The Dr. Brown’s® Accu-Feed includes a 60 cc BPA-free plastic bottle vessel, internal vent system, and either an Ultra Preemie or Preemie Flow® nipple. The colored collar and cap allows for quick identification of the nipple level.

- The Dr. Brown’s® Accu-Feed is fully assembled in bulk cases of 24 feeding systems with either an **Ultra-Preemie (purple collar/cap) or Preemie Flow® (pink collar/cap) nipple.**
- 24 travel caps/case included for use when warming liquid in bottle warmers.
- Any of the Dr. Brown’s® seven (7) supple silicone nipple levels (Ultra-Preemie, Preemie Flow®, Level 1 – 4 and Y-cut) can be used with the 60 cc Accu-Feed Bottle System.
  Dr. Brown’s® nipples are all Quality Controlled to assure the flow rates for each nipple are consistent and dependable.
- The **universal threading** on each Accu-Feed is designed to fit all electric breast pump systems. By pumping directly into the bottle vessel, the need to transfer fluid into a secondary feeding vessel is eliminated, reducing the risk of valuable fluid loss.
- The full bottle system is dishwasher, microwave steam bag, and steam sterilization (autoclave) safe.
- **This system is designed to be reusable or disposable.**
Accu-Feed Bulk Pack (Preemie)
60 cc BPA-free bottle vessel, Preemie Flow® nipple and travel cap
Unit No. 260-MED (24/case)

NOTE: This bulk pack replaces Item No. SB211-MED (24 – 2 oz bottle systems with Preemie Flow® nipples)

Accu-Feed Bulk Pack (Ultra-Preemie)
60 cc BPA-free bottle vessel, Ultra-Preemie nipple and travel cap
Unit No. 266-MED (24/case)
One-Piece Silicone Pacifiers

Dr. Brown’s® Medical has developed one-piece pacifiers for preterm and term infants to support their emerging non-nutritive sucking skill development and assist in their state regulation and organization.

Preemie | For infants < 34 weeks PCA

- Replicates the shape of the Dr. Brown’s® Preemie Flow® nipple
- Shield is molded in a contour shape
- Unique cut out on shield accommodates CPAP, feeding tubes and nasal cannulas
- Adheres to the American Academy of Pediatrics suggestions for one-piece pacifiers
- Universal tab design
- 100% silicone
- BPA and latex free
- Passes all CPSIA requirements (Physical and Chemical)
- Easy to clean – dishwasher, microwave steam sanitizing bag and autoclave safe

NEW! Coming Soon

Pacifier Bulk Pack
One-Piece Pacifier,
Preemie, Green 50 count
PS01650-MED
Stage 1 | For infants > 34 weeks PCA through term age

- Replicates the shape of the Dr. Brown’s® nipple
- Comfortably accommodates infants’ oral space
- Unique cut out on shield accommodates CPAP, feeding tubes and nasal cannulas
- Adheres to the American Academy of Pediatrics suggestions for one-piece pacifiers
- Universal tab design
- 100% silicone
- BPA and latex free
- Passes all CPSIA requirements (Physical and Chemical)
- Easy to clean – dishwasher, microwave steam sanitizing bag and autoclave safe
Cleaning Accessories

Dr. Brown’s™ Medical offers a complete line of cleaning tools to clean, sanitize, and prepare Dr. Brown’s™ products for infant feedings.

Non-Metal Bottle Brush

The Dr. Brown’s® Non-Metal Bottle Brush is a multi-functional cleaning tool for use with all Dr. Brown’s® products and can be sanitized in the microwave steam bags. (Note - Not Autoclavable.)

- Provides a complete cleaning and sanitizing solution for use in the hospital setting
- Can be easily placed inside the Dr. Brown's® Microwave Steam Bag with the full bottle system, internal parts and nipples for effective sanitizing every 24 hours.
- Durable, BPA and latex-free bristles
- The “chevron” channel shape at the base of the handle prevents damage to the nipple during gentle cleaning of the nipple interior
- Also allows the nipple hole to be cleaned of all debris that may affect the nipple flow rate
- Non-slip handle provides stability and comfort during cleaning

Wire Cleaning Brushes

For all Dr. Brown’s® baby bottles. Helps keep vent system parts clean and clear.

Unit No. SR101-MED (240/box, for 4 oz bottles)
Unit No. SR105-MED (500/box, for 60cc Accu-Feed and 8 oz bottles)

Microwave Steam Bags

Helps to make sanitizing bottles and other products fast and easy.
20 uses per bag.
Unit No. AC032-MED (100/case)
PreVent® Orthodontic Pacifiers

Designed by a pediatric dentist to decrease the risk of dental issues caused by excessive intra-oral pressure on the hard palate which can also contribute to speech/articulation concerns. The Dr. Brown’s® PreVent® pacifier’s unique Suction-Free Air Channel does not require an infant to generate suction to maintain the pacifier intra-orally.

- Reported as an excellent pacifier for infants with craniofacial and structural anomalies such as cleft palate, highly vaulted palate, flaccid lingual tone, oro-motor dysfunction and ankyloglossia (tongue tie)

Not recommended for use with preterm infants.
Stage 1 | For infants 0-6 months

- Offers infants the benefits that a pacifier provides including facilitation of self-regulation, supports organization and proprioceptive input
- Soft, suction-release bulb spreads wider as baby sucks for low pressure comfort
- Helps to lower the pressures inside the mouth that can create dental issues, such as cross bites
- Thin-stem design is minimally intrusive on baby’s mouth
- Dishwasher, microwave steam bag-safe
- BPA and latex-free
Dr. Brown’s® Teethers

Designed by a pediatric dentist, Dr. Brown’s® teethers are designed to soothe and comfort your little one throughout the teething process. Through cooling, chewing and pressure anesthesia, these teethers aid in pain management and jaw development.

At three to four months of age, infants begin to use their tongue and mouth to explore toys and hold and observe objects carefully. The shape and textured surfaces of Dr. Brown’s® teethers provide sensory and proprioceptive input during self-directed oral play.

By six months of age, through this oral exploration and neuro-oral motor development, the infants gag response lessens as their mouth becomes more familiar with a variety of textures.

- Lightweight
- Freezer safe
- Sterilizer safe
- BPA and latex-free

Coolees® Soothing Teether

- Maintains cool temperature if placed in the freezer, used to promote oral play, lateral biting, introduction to taste and temperature
- For infants and children who demonstrate oral/feeding aversive behaviors, this may be used as a “utensil” to offer tastes and transition to smooth solids and use of traditional utensils
- Cools sore gums and relieves mouth pressure during teething
- Solid, flexible teether disperses mouth pain

Coolees® Teether
Unit No. TE220
(12/case)
**Flexees® Ergonomic Teether**
- This ergonomic teether is a lightweight, flexible and easy to grasp
- The Flexees® teether is an excellent choice offering the infant/child 6 different places to orally explore and play
- The surfaces vary from textured to smooth providing increased sensory and proprioceptive input during this stage of oral motor development
- Used to promote oral play, encourage midline movement for hand to mouth and facilitate lateral biting
- May be used to introduce food tastes, smells and temperatures
- Aids in jaw development and is designed to access all teething areas

**Ridgees® Massaging Teether:**
- Used to promote oral play, encourage hand to mouth, and facilitates lateral biting
- May be used to introduce food tastes, smells and temperatures
- Firm edges massage gums while soft surfaces provide pressure relief for erupting teeth
- Non-vibratory to decrease over-stimulation
Dr. Brown’s® Medical – Transition to Solids

Transitioning infants from bottle and breastfeeding to solids can be challenging for typically developing infants as well as those who are medically fragile. Dr. Brown’s® feeding tools have been designed with your therapeutic goals in mind. The Dr. Brown’s® spatula spoon and food masher used in combination offer feeding therapists and parents the tools to support positive spoon feeding experiences.

Long Spatula Spoons

Appropriate for use during initial transition to solids including tastings, as well as transitioning from stage 1 to stage 2 level foods and independent spoon feeding.

- Lightweight and constructed of durable plastic and silicone
- The Long Spatula Spoon was designed with a long arched handle to prevent visual overstimulation during spoon feeding while the wide, flat “spatula” shape of the spoon’s bowl can be used to facilitate the infant’s development of lip closure needed to skillfully strip the food bolus from the spoon
- The shape and size of the spoon bowl also accommodates an ideal food bolus size, allowing caregivers to offer an amount of solids food (i.e. Stage 1 and Stage 2 puree) to the infant to efficiently transport the food bolus through the oral phase
- An ideal spoon bowl size decreases the risk of gagging often seen due to overfilling of the oral space and palatal scraping with larger spoons
- Appropriate for:
  - initial transition to solids including tastings
  - transitioning from stage 1 to stage 2 level infant foods
  - independent spoon feeding
- Dishwasher safe
- BPA and latex-free
Make-A-Smash® Food Masher

Non-mechanical, easy to use food masher designed as a modern day “mortar and pestle” to mash up fresh foods during feeding therapy sessions in clinical and home care settings.

- Small, lightweight and portable system made of durable BPA free plastic; designed for caregivers and clinicians on the go
- The top has curved angles for finger tips to grip and pull off the plastic “mortar” that is built into the top
- Small amounts of fresh table foods (i.e. bananas, avocados, berries, pre-cooked veggies – sweet potatoes, peas, carrots) can be mashed and ground to achieve the desired stages of pureed foods
- Bottom serves as a small food bowl holding up to two ounces of solids to immediately offer the infant; providing optimal nutritional benefits as well the sensory input from the smell, taste and texture of fresh foods
- Dishwasher safe
- BPA and latex-free
The cohesive efforts between Dr. Brown’s® engineers and medical professionals continue to develop products for improved outcomes and the delivery of more effective and cost-efficient care to foster a smooth transition home.

If you would like to contact a Dr. Brown’s® Medical representative or share your experience with Dr. Brown’s® products, feel free to send your comments to medical@handi-craft.com.

**Handi-Craft Quality Policy:** The shared goal and responsibility of each Handi-Craft employee is to understand customers’ needs and, by continuously improving our processes and performance, to meet or exceed their expectations, with high quality, innovative products and services.