



## NeoBottle™ by NeoMed, Inc.

### COLLECT

**Compatible:** NeoBottle connects directly to the most popular breast pumps for easy collection.

**Sterile and Ready to Use:** Packaged sterile to help limit the rate of bacterial formation.

**Minimize Contamination:** The flip-top is conveniently hinged to the container. It will never be lost or dropped and can be easily opened and closed with one hand.

**Convenient:** The lid locks back out of the way during use and closes with an audible “snap” to indicate an airtight, leak-proof seal.

### STORE

**Leak Proof:** Airtight and leak-proof seal for maximum shelf life in a refrigerator or freezer.

**Easy Identification:** Writable surface to record patient name, date of expressing breast milk.

**Ideal Material:** Food-grade polypropylene will not bind or hold milk fat during storage. Does not contain Bisphenol-A, PVC or DEHP.

### FEED

**Compatible:** All standard nipples connect seamlessly to the NeoBottle for easy feeding.

**No Transfer:** The babies can be fed from the same container by mothers and other caregivers.

**Dual Graduations:** Accurate, easy-to-read graduations in both oz. and ml.

**Disposable and Recyclable:** Making the world better for the next generation.

### TRACK

**Pre-printed 2-D Barcode:** Unique barcode is used to identify the NeoBottle by product code verifying that an approved enteral device was used during for storage and/or feedings.

**SafeBaby™ Breast Milk Tracking:** The NeoBottle is tracked by SafeBaby from expression to storage then eventually to feedings. SafeBaby Breast Milk tracking has the added functionality of tracking FIFO, fresh/frozen/thawed, and validating that the right patient is fed the correct breast milk.



Please see back for ordering information.

# Product List

Product Code	Product Description	Quantity
MB35	Breast Milk Storage Container 35ml	100/Case
MB70	Breast Milk Storage Container 70ml	200/Case

The sterile, all-in-one solution to simplify the collection, storage and feeding of expressed breast milk. Eliminates the need to transfer precious breast milk between containers, lowering the chance of contamination and risk of infection.



10-0810