



Hospitals and Organization Sales Sheet

770.490.9973
 info@freearmcare.com
 freearmcare.com



Connects to cribs, tables, and more



Easily holds pump and bag for on-the-go

- 1 Frees caregivers hands by providing a standardized way to deliver gravity bolus feeds
- 2 Provides families with a consistent feeding method in the hospital, at home and on-the-go
- 3 Easily moves out of the way in emergent situations, unlike racked feeds hanging over a crib



*Bolus syringe, feeding tube, feeding pump and bag are not included

| QTY. | COST | DISCOUNT | UNIT PRICE | TOTAL (Not including shipping and taxes) |
|------|---------|----------|------------|--|
| 1 | \$75 | - | - | - |
| 50 | \$3,750 | 10% | \$67.50 | \$3,375 |
| 75 | \$5,625 | 15% | \$63.75 | \$4,781.25 |
| 100 | \$7,500 | 20% | \$60 | \$6,000 |

Contact Us

To speak with Misti Staley about purchasing please contact:

- ♥ 770.490.9973
- ♥ info@freearmcare.com
- ♥ freearmcare.com



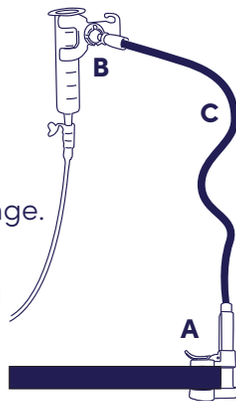
Innovation gained from experience



Freeman Ellis Staley spent 3.5 months in the NICU and was discharged with a g-tube. At home Misti and Will were overwhelmed with tube feeding their son. They had medicines to add to his feeds, and multiple therapies to perform all while holding Freeman, and his bolus feeds. They created a holder to help. Unfortunately, Freeman returned to the hospital and spent 5 months in the PICU before losing his battle with pulmonary hypertension at 10 months old. Misti and Will want to continue Freeman's legacy of love and they hope others can feel that love each time they use the FreeArm.

Gravity Bolus Feeding

- A.** Clamp and lock FreeArm to surface.
- B.** Use clip to hold bolus syringe.
- C.** Bend gooseneck to desired height for feeding tolerance.

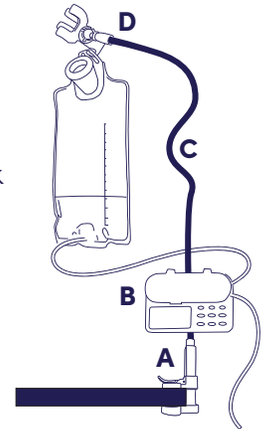


The FreeArm clip holds a 12 mL/cc syringe loosely and a 35 mL/cc and 60mL/cc tightly. The bendable gooseneck can position to a height that is best tolerated.

The FreeArm locking clamp can attach to surfaces up to 2.75in thick. The stiff, bendable gooseneck is 22in long.

Pump Feeding

- A.** Clamp and lock FreeArm to surface.
- B.** Attach pump to gooseneck using clamp included with your pump.
- C.** Bend gooseneck to needed height.
- D.** Hang feedbag from clip or hook.



Pumps under 1.5 lbs can attach to the gooseneck of the FreeArm. Feedbags of up to 500ml can hang from the clip or clip hook with the FreeArm fully extended or bent to accommodate the length of the feeding line.

The FreeArm is a Class 1 medical device registered with the FDA.

Insurance Coverage- HCPCS code B9998 NOC FOR ENTERAL SUPPLIES for Medicare filing

make tube feeding easier

STALEYHOUSE
PATENT PENDING
Not safe for use with MRI's