



PRODUCT GUIDE

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ABOUT MOBILITY+

The Mobility+ Enteral Feeding System is the world's first elastomeric enteral feeding system, offering an innovative alternative to traditional syringe, gravity, and pump feeding methods.

Mobility+ is mobile, lightweight and silent.

It delivers enteral nutrition without the need for electricity, battery backup, or gravity which allows for discreet feeding at home, in school, at work, or on the go.

Mobility+ is designed to allow tube feeders greater mobility and freedom while feeding.

mobility

WORKS WITHOUT ELECTRICITY

> WORKS INDEPENDENT OF GRAVITY

DISCREET

DOESN'T ATTRACT ATTENTION

SILENT NO MOTORS OR ALARMS

THE FEEDING POUCH

The Mobility+ Feeding Pouch can hold up to 500mL (16.9oz) of enteral nutrition formula. Inside the feeding pouch is an elastomeric pump.

formula.

THE FILLING SET The Filling Set and a 60 mL ENFit[®] Syringe is used to fill The Feeding Pouch with 2

As the Feeding Pouch is filled, the internal elastomeric pump expands or inflates like a balloon.

LIGHT **WEIGHT**

> WEARABLE IN CLOTHING OR A BAG







WEARING MOBILITY+

When the Giving Set ("feeding set") is attached to the filled Feeding Pouch, the elastomeric pump begins to

contract (deflate), delivering formula to

directly to a feeding tube or extension set.

The Giving Set features an ENFit® connector which connects

the user in a controlled manner.

Mobility+ can be worn in clothing or in a bag of your choice. A custom-designed carry bag for Mobility+ is available which can be worn as a fanny pack, across the chest, or over the shoulder.

THE GIVING SET



Filling

Follow the hang time guidelines for enteral formulas, in open systems in home settings, when considering the number of hours between filling the Mobility+ pouch and end of feeding session. Refilling Mobility+ can be refilled multiple times

within 24 hours.



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Feeding

The Feeding Pouch will deflate and reduce in weight as formula is delivered.

Disposal

Dispose of all components with household trash 24 hours after first use.

End of Feeding

The feeding session is complete when the Feeding Pouch has returned (deflated) to its original shape.

To check, make sure no more formula is flowing from the Giving Set.

WHO IS MOBILITY+ SUITABLE FOR?



Individuals aged 2 years and older For use with G, J, or GJ feeding tubes (G = gastrostomy, J = jejunostomy, GJ = gastrojejunostomy) Use with ready-to-feed commercial enteral formulas and oral nutrition drinks **Not** for commercial-blended or home-blended feed.

FACTORS THAT INFLUENCE MOBILITY+ FLOW RATES

GIVING SET LENGTH

Feeding rates differ depending on the Mobility+ Giving Set ("feeding set") selected.

There are 4 different Giving Set lengths available to choose from:



FORMULA USED

Mobility+ feeding rates vary depending on the specific formula used as differences in composition and viscosity affect the flow. Generally, formulas with low viscosity (thin, runny, or water-like consistency) flow faster through Mobility+, while formulas with high viscosity (thick or honey-like consistency) flow more slowly.

FACTORS THAT INFLUENCE MOBILITY+ FLOW RATES

MOBILITY+ FEEDING POUCH POSITIONING



The position of the feeding pouch can affect flow rates.

If Mobility+ is positioned below stoma height, flow rates may be slower.

If positioned above the stoma, flow rates may be faster.

Mobility+ should not be worn greater than 6 inches (15 cm) above or below the stoma site.

TIME POINT IN FEEDING SESSION

The flow of enteral nutrition formula out of Mobility+ is fastest at the beginning of the feeding session, and slowest at the end of the feeding session.



FORMULA VARIABILITY

Flow rates may be affected by variations in formula ingredients during manufacturing.





TEMPERATURE

Formula and environmental temperatures higher than 75°F (room temperature) may result in faster flow rates, while lower temperatures may result in slower flow rates. Using refrigerated formula will result in slower flow rates.

FILL VOLUME

The less formula you put into Mobility+, the shorter the feeding session will be. Do not fill Mobility+ with more than its maximum fill volume of 500 mL (16.9 oz).





EXTERNAL PRESSURE

External pressure such as squeezing or laying on Mobility+ may result in faster flow rates.

MULTIPLE USE

Flow rates may become slower with multiple feedings within the 24 hour use period.



QUICK START FLOW RATE GUIDE

Mobility+ can deliver formula at rates similar to bolus, gravity, or pump feeding, depending on the specific formula and giving set used. The Mobility+ Flow Rate Guide provides approximate flow rates and delivery times for each formula across the four Mobility+ Giving Sets. These rates are categorized into 11 groups (A-K), from slowest to fastest, for guidance purposes only.

Below is an excerpt of the full Flow Rate Guide, which is an online resource (See page 7).



For example: If you're using Nestle Peptamen 1.5, you have four flow rate options (Groups B, D, E or G), depending on the giving set you choose. If you want a flow rate of around 120mL/hr, this will fall under Group D. Based on the guide, you would select the 1000mm/Green Giving Set.

Flow rates in the guide are based on testing conducted by Rockfield Medical Devices in controlled conditions and on a single batch of each formula listed. Delivery times are based on times taken for one 500mL Mobility+ feeding pouch to empty.



PRODUCT AVAILABILITY, REIMBURSEMENT & COVERAGE

Mobility+ is currently available in the United States only. It is FDA-cleared for both Rx (prescription) and Over-the-Counter use.

CMS has assigned Mobility+™ its own HCPCS code B4148 (one per day):

"Enteral feeding supply kit; elastomeric control fed, per day, includes but not limited to feeding/flushing syringe, administration set tubing, dressings, tape."

To request samples of Mobility+ product, please email us at:

samples@rockfieldmd.com

ONLINE RESOURCES

All resources related to Mobility+ are available to download from our website, including:

INSTRUCTIONS FOR USE



For detailed guidance on setup and operation, visit our online Instructions for Use.

INSTRUCTIONAL VIDEOS



Watch step-by-step video demonstrations by visiting our online Instructional Videos.

FLOW RATE GUIDE



To see flow rate information on a wider range of formulas, visit our online Flow Rate Guide.

AVAILABLE AT THE QR CODE



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