

Mobility+ Enteral Feeding System 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.













 \bigstar = Not suitable for use

		ABBOTT®		
Giving Set Length	1900 mm WHITE	1000 mm GREEN	700 mm BLUE	440 mm RED
GLUCERNA® 1.5	B	C	E	F
JEVITY [®] 1.0	A	C	E	F
JEVITY [®] 1.2	C	•	F	H
JEVITY [®] 1.5	A	B	C	•
PEDIASURE® PEPTIDE 1.0	H		J	K
PEDIASURE® PEPTIDE 1.5	E	G	H	H
OSMOLITE® 1.2	E	G	H	
OSMOLITE [®] 1.5	C	E	F	G
TWOCAL® HN	C	F	G	H
VITAL [®] 1.5	D	G	H	
ENSURE® ORIGINAL NUTRITION SHAKE (VANILLA)	G	H	0	J

REASON HEALTH®









Η

Η



PEPTIDE 1.5

(VANILLA)

STANDARD 1.0

STANDARD 1.4

STANDARD 1.4

(VANILLA)

Flow rates are based on testing conducted by Rockfield Medical Devices in controlled conditions using a single batch of each of the listed formulas. Delivery times are based on times taken for one 500mL Mobility+ enteral feeding pouch to empty. Flow rates are as recorded on date seen below. Please check our website to confirm that you are viewing the most up to date Mobility+ Flow Rate Guide by scanning the QR code or going to:

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https://rockfieldmd.com/mobilityotclist

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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







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.



For detailed guidance on setup and operation, visit our online Instructions for Use using the options given in the previous page.