




# Mobility+ Enteral Feeding System Flow Rate Guide (EU)


The Flow Rate Guide displays Mobility+ flow rates in 11 groups (A-K), from slowest to fastest. These groupings are for guidance purposes only. Actual flow rates may fall outside of the ranges indicated for each group due to a variety of factors.

FLOW	SLOW										FAST
GROUP	A	B	C	D	E	F	G	H	I	J	K
Approx flow rate (ml/hr)	<40	41-70	71-100	101-130	131-180	181-250	251-350	351-600	601-1000	1001-1500	>1500
Approx Delivery time (hh:mm)	>12:00	12:00 - 07:00	07:00 - 05:00	05:00 - 03:45	03:45 - 02:45	02:45 - 02:00	02:00 - 01:30	01:30 - 00:45	00:45 - 00:30	00:30-00:20	<00:20
* Not suitable for use											

## NESTLÉ®

GIVING SET CLAMP COLOR		1900mm (WHITE)	1000mm (GREEN)	700mm (BLUE)	440mm (RED)
PEPTAMEN® HN		C	G	H	I
PEPTAMEN® AF		D	G	H	I
PEPTAMEN® (VANILLA)		C	E	G	H
PEPTAMEN® (NEUTRAL FLAVOUR)		F	H	I	J
PEPTAMEN® JR PHGG		H	I	J	K
PEPTAMEN® JR 1.5		F	H	I	J
PEPTAMEN® JR 0.6		C	F	G	H
PEPTAMEN® JR ADVANCE		*	B	C	E
PEPTAMEN® JR LIQUID		H	I	J	K
COMPLEAT® PEDIATRIC		G	I	I	K

## ABBOTT®

GIVING SET CLAMP COLOR		1900mm (WHITE)	1000mm (GREEN)	700mm (BLUE)	440mm (RED)
JEVITY®		B	C	E	F
JEVITY® PLUS		A	C	E	F
JEVITY® 1.5		C	E	F	H

FLOW	SLOW										FAST
GROUP	A	B	C	D	E	F	G	H	I	J	K
Approx flow rate (ml/hr)	<40	41-70	71-100	101-130	131-180	181-250	251-350	351-600	601-1000	1001-1500	>1500
Approx Delivery time (hh:mm)	>12:00	12:00 - 07:00	07:00 - 05:00	05:00 - 03:45	03:45 - 02:45	02:45 - 02:00	02:00 - 01:30	01:30 - 00:45	00:45 - 00:30	00:30-00:20	<00:20

\* Not suitable for use

## ABBOTT<sup>®</sup>

GIVING SET CLAMP COLOR	1900mm (WHITE)	1000mm (GREEN)	700mm (BLUE)	440mm (RED)
JEVITY <sup>®</sup> PROMOTE	A	B	C	E
JEVITY <sup>®</sup> PLUS HP	H	I	J	K
TWOCAL <sup>®</sup>	E	G	H	H
TWOCAL <sup>®</sup> BOLUS	E	G	H	I
OSMOLITE <sup>®</sup>	C	E	F	G
OSMOLITE <sup>®</sup> PLUS	C	F	G	H
OSMOLITE <sup>®</sup> HP	D	G	H	I
OSMOLITE <sup>®</sup> 1.5	D	G	H	I

## FRESENIUS KABI<sup>®</sup>

GIVING SET CLAMP COLOR	1900mm (WHITE)	1000mm (GREEN)	700mm (BLUE)	440mm (RED)
FRESUBIN <sup>®</sup> COMPLETE	E	G	H	I
FRESUBIN <sup>®</sup> ENERGY	D	F	H	H
FRESUBIN <sup>®</sup> ENERGY FIBRE	E	H	I	I
FRESUBIN <sup>®</sup> HP ENERGY	B	E	G	H
FRESUBIN <sup>®</sup> HP ENERGY FIBRE	E	G	H	I
FRESUBIN <sup>®</sup> ORIGINAL	F	H	H	J
FRESUBIN <sup>®</sup> ORIGINAL FIBRE	D	F	G	H

FLOW	SLOW										FAST
GROUP	A	B	C	D	E	F	G	H	I	J	K
Approx flow rate (ml/hr)	<40	41-70	71-100	101-130	131-180	181-250	251-350	351-600	601-1000	1001-1500	>1500
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## NUTRICIA®

GIVING SET CLAMP COLOR		1900mm (WHITE)	1000mm (GREEN)	700mm (BLUE)	440mm (RED)
NUTRISON® ENERGY MULTI FIBRE 1.5		E	G	H	I
NUTRISON® ENERGY FIBRE 1.5		D	F	H	H
NUTRISON® ADVANCED PROTISON 1.28		E	H	I	I
NUTRISON® PROTEIN INTENSE 1.26		B	E	G	H
NUTRISON® ADVANCED CUBISON 1.0		E	G	H	I

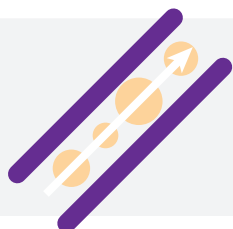
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## FACTORS AFFECTING FLOW RATE

For the Flow Rate Guide shown in previous pages, the Mobility+ was tested under the following controlled conditions:

- Using a single batch of each formula listed
- The formula and environmental temperature were maintained at 20-24°C (room temperature)
- The Mobility+ was positioned at stoma height
- The Mobility+ was filled with 500g of formula
- Tests were initiated immediately after filling

In everyday use conditions, several factors, listed below, may affect Mobility+ flow rates.

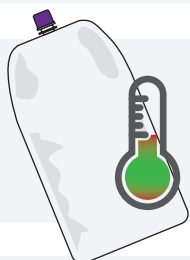
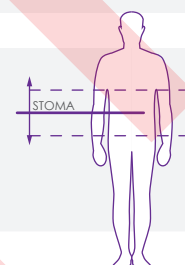


### FORMULA VARIABILITY

Flow rates may be impacted by formula manufacturing variables with ingredients as well as formula temperature while feeding (as described below).

### MOBILITY+ POUCH POSITIONING (HEIGHT)

If Mobility+ is positioned below stoma height, (e.g. worn in a fanny pack on the waist) flow rates may be slower. If Mobility+ is positioned above stoma height (e.g. in a backpack) flow rates may be faster. Mobility+ should not be worn greater than  $\pm 6$  inches above or below the stoma site.

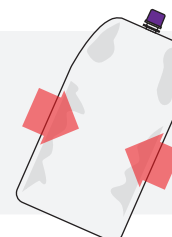


### TEMPERATURE

Environmental temperatures higher than 24°C (room temperature) may result in faster flow rates, while lower temperatures may result in slower flow rates. Mobility+ should not be used in environmental temperatures above 35°C or below 15°C. Using refrigerated formula will result in slower flow rates.

### EXTERNAL PRESSURE

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



### MULTIPLE USE

Mobility+ can be re-used multiple times within 24 hours once components are flushed between use (as per instructions for use). Flow rates may be slower with multiple use.

### FILL VOLUME

Do not fill Mobility+ with less than its minimum fill volume of 250ml (8.5 oz) or more than its maximum fill volume of 500ml (16.9 oz). The lower the fill volume of the Mobility+ the quicker the delivery time will be.

