











Easyflow® is the elastomeric infusion system that combines safety, lightness and reliability. Thanks to its design and innovative materials, Easyflow® is a discreet disposable, the lightest in the world, comfortable and accurate. All this means patient satisfaction.

Easyflow® is a closed system device. It is equipped with a one-way needleless filling port that means safety for the user, hospital workers and patients. This system prevents any loss during the drug filling and guarantees a perfect connection.

Thanks to the softness of the materials it is the easiest pump to fill, light force is needed.

The star section infusion tube (UV Rays resistant, DEHP Free, Latex Free) guarantees a regular flow rate even in the event of kinking.



The flow rate, the integrity of the connections and the whole device are controlled through the use of an innovative, calibrated and certified electronic system. The flow rate control method has been submitted to validation.

Easyflow® is a patented medical device.

The plastic flow restrictor guarantees flow precision and is not subject to the very dangerous risk of breakage that can occur in glass ones.

Due to its conformation, plastic guarantees a much more accurate flow and is less affected by external agents such as temperature and internal agents such as viscosity of the drug.

The flow performance of Easyflow® pumps is constant and accurate (+/- 10%)

Easyflow® is equipped with a solution filtering system that allows the automatic priming:

- $\bullet$  In-line 5µm filter for particles and antibacterial filtration (different porosities available) and 0.02µm air venting for air expulsion.
- The system is ready safely use in few minutes. The luer lock closing cap is equipped with a 0.2µm hydrophobic membrane which allows the automatic priming of the system.





The elastomeric thrust system is made of an innovative material that guarantees the flow constancy and superior accuracy (+/- 10%).

UV-Ray resistant, DEHP Free, Latex Free.

Easyflow® can be used via intravenous, intra-arterial, intrathecal, epidural or subcutaneous routes in a wide range of therapies.

It is used in the main clinical areas in hospitals and home care treatments: anesthesia, oncology, antibiotic and antiviral therapy, pain therapy, thalassemia.



\*Some of the most common medications tested in Easyflow®: Acyclovir, Amikacin, Amoxicillin + Clavulonic Acid, Ampicyllin, Cefazoline, Cefepime, Cefotaxime, Ceftazidime, Ceftriaxone, Ciprofloxacina, Deferoxamine, Ertapenem, Fluconazole, Fluorouracil, Gentamicin, Imipenem + Cilastatin, Maxipime, Meropenem, Methylprednisolone, Metoclopramide, Morphine, Ondansetron, Oxacillin, Piperacillin + Tazobactam, Piperacillin, Ropivacaine, Tobramicin, Tramadol Hydrochloride, Ketoprofen, Ketorolac, Vancomycin.

The hydrophobic membrane guarantees safety. It allows air but not iquid to escape in case of damage to the elastomeric thrust system.

Easyflow® is fully soft. The complete system is UV-Ray resistant, DEHP Free, Latex Free.

On the sturdy soft shell are shown and clearly visible:

- the color code
- the flow rate
- nominal, minimum and maximum filling volume
- the UDI and datamatrix
- the manufacturing lot and the expiry date
- a graduated scale to follow the infusion progress
- all the symbols required by current regulations

The luer lock closing cap is equipped with an hydrophobic membrane which allows automatic priming of the system. Once the pump is filled, the air will be expelled directly from the distal cap and the solution will be immediately ready to be administrated without futher waiting times.

Easyflow® is supplied with a practical patient portability system, a data label and an additional cap.

An hard case for extra safety is also available as an option.

Easyflow® means 100% quality and safety.

Every single device is tested (flow rate, leackage, packaging) to guarantee perfection and comfort during the treatment.

Easyflow® complies to the ISO 28620 norm.

## Product specifications and ordering information

Code	Nominal volume	Min/Max volume	Nominal flow rate	Nominal administration time	Colour	Units per box	
Easyflow®	- 40 ml						
F0050	48-60 ml	40 - 60 ml	0.5 ml/h	4 - 5 d		30	
F0100	48 ml	40 - 60 ml	1.0 ml/h	2 d		30	
F0150	54 ml	40 - 60 ml	1.5 ml/h	1.5 d		30	
F0200	48 ml	40 - 60 ml	2.0 ml/h	1 d		30	
F0250	60 ml	40 - 60 ml	2.5 ml/h	1 d		30	
F0300	60 ml	40 - 60 ml	3.0 ml/h	20 h		30	Cont On-
F0400	60 ml	40 - 60 ml	4.0 ml/h	15 h		30	60077800 11711
F0500	60 ml	40 - 60 ml	5.0 ml/h	12 h		30	The same of the sa
F0700	42 ml	40 - 60 ml	7.0 ml/h	6 h		30	
F0800	40 ml	40 - 60 ml	8.0 ml/h	5 h		30	-
				4 h		30	
F1000	40 ml 40 ml	40 - 60 ml	10.0 ml/h	3 h		30	
F1500		40 - 60 ml	15.0 ml/h	2 h		30	
F2000	40 ml	40 - 60 ml	20.0 ml/h			30	
F4000	40 ml	40 - 60 ml	40.0 ml/h	1 h		30	
F8000	40 ml	40 - 60 ml	80.0 ml/h	0.5 h			
asyflow®	- 100 ml						
F0050	84 ml	80 - 120 ml	0.5 ml/h	7 d		30	
F0100	96-120 ml	80 - 120 ml	1.0 ml/h	4 - 5 d		30	
F0150	108 ml	80 - 120 ml	1.5 ml/h	3 d		30	
F0200	96 ml	80 - 120 ml	2.0 ml/h	2 d		30	
F0250	120 ml	80 - 120 ml	2.5 ml/h	2 d		30	
F0300	108 ml	80 - 120 ml	3.0 ml/h	1.5 d		30	
F0400	96 ml	80 - 120 ml	4.0 ml/h	1 d		30	
-0500	120 ml	80 - 120 ml	5.0 ml/h	1 d		30	
F0700	98 ml	80 - 120 ml	7.0 ml/h	14 h		30	Ones for some
F0800	96 ml	80 - 120 ml	8.0 ml/h	12 h		30	30 CC 2005
F1000	120 ml	80 - 120 ml	10.0 ml/h	12 h		30	A STATE OF THE STA
F1500	120 ml	80 - 120 ml	15.0 ml/h	8 h		30	
						30	
F2000	120 ml	80 - 120 ml	20.0 ml/h	6 h			
F3000	100 ml	80 - 120 ml	50.0 ml/h	2 h		30	
F6000	100 ml	80 - 120 ml	100.0 ml/h	1 h		30	
F1200	100 ml	80 - 120 ml	200.0 ml/h	0.5 h		30	
asyflow®	- 300 ml						
3F0050	300 ml	180 - 360 ml	0.5 ml/h	25 d		20	
3F0100	288 ml	180 - 360 ml	1.0 ml/h	12 d		20	
3F0150	252 ml	180 - 360 ml	1.5 ml/h	7 d		20	
F0200	240 ml	180 - 360 ml	2.0 ml/h	5 d		20	
F0250	300 ml	180 - 360 ml	2.5 ml/h	5 d		20	
F0300	288 ml	180 - 360 ml	3.0 ml/h	4 d		20	
F0400	288 ml		4.0 ml/h	3 d		20	
		180 - 360 ml				20	Anna -
F0500	240 ml	180 - 360 ml	5.0 ml/h	2 d			CASSOVIGW ACCOUNTS
F0700	252 ml	180 - 360 ml	7.0 ml/h	1.5 d		20	SOB†# ⊕⊕
F0800	288 ml	180 - 360 ml	8.0 ml/h	1.5 d		20	
F1000	240 ml	180 - 360 ml	10.0 ml/h	1 d		20	
F1500	360 ml	180 - 360 ml	15.0 ml/h	1 d		20	
F3000	300 ml	180 - 360 ml	50.0 ml∕h	6 h		20	
F6000	300 ml	180 - 360 ml	300.0 ml/h	1 h		20	
F1200	300 ml	180 - 360 ml	600.0 ml/h	0.5 h		20	
asyflow®	- 500 ml						
M004	500 ml	480 - 520 ml	250.0 ml/h	2 h		20	
				12 h			
M005	500 ml	480 - 520 ml	41.60 ml/h			20	
M006	500 ml	480 - 520 ml	20.80 ml/h	1 d			ow rate and volume
M007	300 ml	180 - 360 ml	200.0 ml/h	1.5 h		20	
M008	250 ml	180 - 360 ml	20.80 ml/h	12 h		20	
M009	400 ml	480 - 520 ml	100.0 ml/h	4 h		20	Nominal flow Average Volume
M010	500 ml	480 - 520 ml	500.0 ml/h	1 h		20	

## Also available with NRFit\* and CSTD connections

Configuration	Primary code	Description		
0.2 µm filter	Add «A»			
1.2 µm filter	Add «B»			
Chelation therapy (Desferrioxamine)	Add «DFO»	The nominal flow refers to a 3.0 g ffl10% DFO solution		
Closed system luer connections	Add «CS»	Closed system included, for connection to distal luer lock		
NRFit	Add «NR»	Neuraxial distal connector		
	SM - Add < <rc60>&gt; to end</rc60>	Device is supplied with removable hard case. three sizes available suitable for		
Removable hard case	LF - Add < <rc100>&gt; to end</rc100>	different device volumes		
	BF/BM - Add < <rc300>&gt; to end</rc300>	(RC60 for SF codes - RC100 for LF codes - RC300 for BF and BM codes)		







Fannin UK Ltd.