





Bionector Ready-Sets

Protected IV Management Systems For Neonates







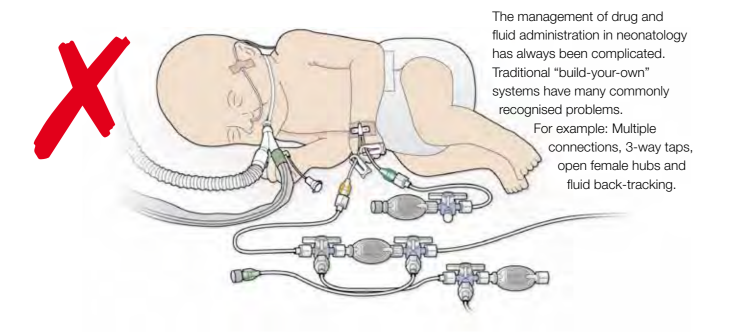


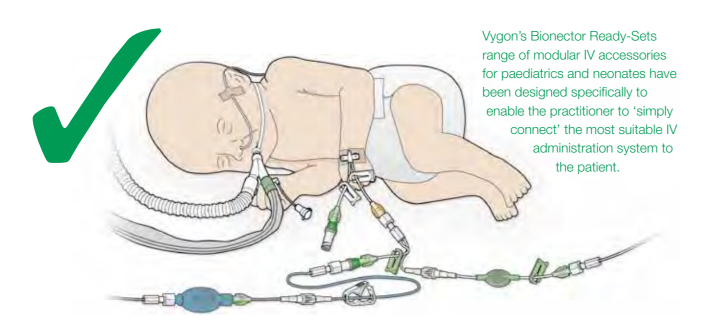




Bionector Ready-Sets

Bionector Ready-Sets can be used to meet all your infusion requirements from simple, single infusions through to multi-infusion support.





Filter, Feed, Infuse, Protect

Eliminate three-way taps

Multiple access removes the need for additional three-way taps, ramps and extension lines, therefore reducing the risks associated with multiple connections¹.



Prevent backtracking

Anti-reflux valves enable multiple infusions to run simultaneously without the risk of backtracking².



Protect against contamination

96 hour (green), 0.22 micron filters reduce the risk of bacterial contamination, retain endotoxins, protect against particulate matter, air embolus, and extend the life of administration sets. **24 hour (blue)**, 1.2 micron filters offer patient protection during infusions of nutrient lipid emulsions.



Reduced dead space

Very low priming volumes enable low dose bolus medications to be given close to the vascular access site. (E.g. Ready-Set 'Feed' and 'Unite' have a priming volume from the Bionector to the distal tip of less than 0.28ml).



Simply identify each infusion and filter dwell time

Colour coding and day change labelling enables easy and safe identification of administration sets.



Protect against needle stick injury

Needle-free access via Bionector* ensures the Ready-Sets range benefits from a closed, self-sealing, IV system that prevents needle-stick injury.

* Priming volume: 0.018ml Flow rate: 170ml/min



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The Bionector® Ready-Sets Range

Ready-Set 'Feed'*

Code: 0836.201

Code: 0836.202

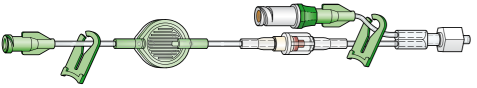
Code: 0836.203

Code: 0836.204

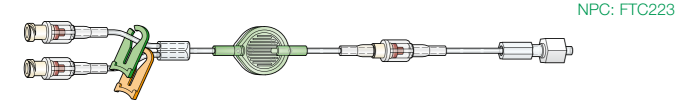
NPC: FTC227

NPC: FTC070

NPC: FTC224



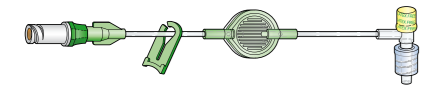
Ready-Set 'Complete'*



Ready Check 2



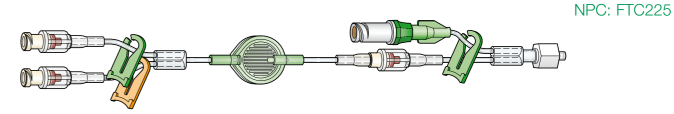
Safe-T-Piece*



Contraindications: The filters in the Ready-Sets range are not suitable for blood or blood products.

Do not attempt to administer lipids or lipid carried medications through a 0.22 micron (green) filter.

Ready-Set 'Unite'*



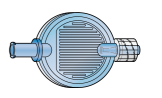
Neonatal/Paediatric 96 Hour I.V. Filter*

Code: 0807.204 NPC: FTC214

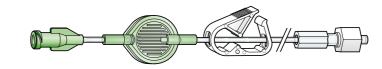


Neonatal/Paediatric (TPN) Lipid Filter*

Code: 0807.504 NPC: FTC216



Neonatal/Paediatric 96 Hour Filter with Integral Extension Line*



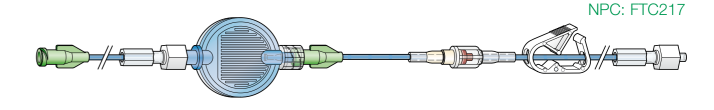
Code: 0807.205

NPC: FTC215

Code: 0807.506

Code: 0836.205

Lipid Infusion Line (TPN)*



 $^{\ast}\,$ Filter performance data available on request.

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Product Support

At Vygon we are continually updating our product support material, offering you the latest technical and training information available. The following titles are available on request from your local Vygon Sales Executive, or our Sales Support Team by emailing customerservice@vygon.co.uk

The Bionector® Ready-Sets & Paediatric Filters Handbook

A guide to filtration, which includes full technical performance data.





Bionector Brochure

A guide to our closed, needle-free, self-sealing, IV access system.

Protected IV Management Brochure

A guide to our range of anti-syphon and anti-reflux extension lines.





Customised Ready-Sets Posters

Customised posters can be designed and printed to suit your requirements.

References

 A. Sitges-Serra, et al. Prevention of catheter sepsis: The Hub. Nutrition 1997; 13(suppl. 4): 30S – 35S. (Ref: 01546)

2. R. Pediani. Patient controlled analgesia and the use of anti-reflux valves: Memetic evolution in action? *Acute Pain* 2000; **3(2)** June: 99-104.

(Ref: 01168)

- R. A. Van Lingen, et al. ELD 96 particulate filters in sick newborn infants results in significantly fewer infectious complications at a lower cost. *Journal of Clinical Microbiology and Infection* 1997; 3: 122. (Ref: 00570)
- M.I Barnett and A.G. Cosslett. Endotoxin A clinical challenge. British Journal of Intensive Care 1998; May/June. (Ref: 00518)
- P. A. Ball, et al. Particulate contamination in parental nutrition solutions, still cause for concern. *Clinical Nutrition* 1999; 18(2): 14-15. (Ref: 00517)
- Willis J, et al. Paraplegia due to peripheral venous air embolus in a neonate: A Case Report. *Paediatrics* 1981; 67(4): 472-473. (Ref: 00574)
- D Bennion and K Martin. In-line filtration. Paediatric Nursing Journal 1991; June: 20-21. (Ref: 00525)
- **8. K. Bethune, et al.** Use of filters during the preparation and administration of parental nutrition: Position paper and guidelines prepared by a British Pharmaceutical Nutrition Group Working Party. *Nutrition* 2001; **17**: 403-408.

(Ref: 00577)

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Ordering Information

Ordering Information

Code	Description	Priming Vol. (ml)	NPC	UOI	√
0836.201	Ready-Set 'Feed'* A 0.22 micron, 96 hour filter for the removal of inadvertent microbial contaminants, associated endotoxins, particulates and air, with additional needle-free access port below the filter. (Incorporates anti-reflux valve and micro-clamps). Not for use with lipids, blood or blood products.	0.85	FTC224	10	
0836.202	Ready-Set 'Complete* A 0.22 micron, 96 hour filter for the removal of inadvertent microbial contaminants, associated endotoxins, particulates and air, with two access points above the filter. (Incorporates anti-reflux valves and micro-clamps). Not for use with lipids, blood or blood products.	0.85	FTC223	10	
0836.203	Ready Check 2 A double lumen extension set with anti-reflux valves and micro-clamps.	0.55	FSC070	10	
0836.204	Safe-T-Piece* Luer locking 'T' piece, 0.22 micron, 96 hour filter for the removal of inadvertent microbial contaminants, associated endotoxins, particulates and air, Bionector and slide clamp. Not for use with lipids, blood or blood products.	0.6	FTC227	10	
0836.205	Ready-Set 'Unite'* A 0.22 micron, 96 hour filter for the removal of inadvertent microbial contaminants, associated endotoxins, particulates and air, with additional needle-free access port below the filter and two access points above. (Incorporates anti-reflux valves and micro-clamps). Not for use with lipids, blood or blood products.	0.9	FTC225	10	
0807.204	Neonatal/Paediatric 96 Hour I.V. Filter* A 0.22 micron, 96 hour filter for the removal of inadvertent microbial contaminants, associated endotoxins, particulates and air. Male and female luer lock fittings. Not for use with lipids, blood or blood products.	0.6	FTC214	10	
0807.205	Neonatal/Paediatric 96 Hour Filter with Integral Extension Line* A 0.22 micron, 96 hour filter for the removal of inadvertent microbial contaminants, associated endotoxins, particulates and air. With microbore tubing and clamp. Not for use with lipids, blood or blood products.	0.8	FTC215	10	
0807.504	Neonatal/Paediatric (TPN) Lipid Filter* A 1.2 micron total nutrient, admixture and emulsion drug filter for the removal of microbial contaminants, particulates and air. Male and female luer lock fittings. Not for use with blood or blood products.	0.6	FTC216	10	
0807.506 * Contains day 0	Lipid Infusion Line* (TPN) A colour coded blue lipid infusion line, 150cm, 1.2 micron total nutrient, admixture and emulsion drug filter for the removal of microbial contaminants, particulates and air, integral anti-reflux valve and micro-clamp, for the administration of lipids via a syringe driver. Not for use with blood or blood products. Change and colour coding labels.	2.4	FTC217	10	

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