



Bionector TKO[®] Self-Administration Set (SAS)

All the benefits of Bionector TKO with a longer tube for patients to self-medicate in the comfort of their own homes

Designed with OPAT teams

Developed with expert IV Nurse Specialists in Outpatient Parenteral Antibiotics Therapy (OPAT) teams, the BionectorTKO Self-Administration Set (SAS) is transforming the way IV medication can be delivered.

By using the BionectorTKO SAS, patients no longer need to visit the hospital for the therapy to be delivered.

It features a 27cm polyurethane tube which is easy for patients to use and reduces the need for a community nurse to always be there.

All the benefits of TKO technology

The BionectorTKO SAS can be used with any IV catheter for the self-delivery of IV antibiotics ranging from 14 days through to several months.

Incorporating the patented TKO 'to keep open' bi-directional fluid control system, the technology reduces persistent withdrawal occlusion and thrombotic occlusions by preventing blood reflux while removing the need to lock the line with heparin.

Wide variety of uses

The BionectorTKO SAS is being used by OPAT teams for a range of patient groups in various hospital departments including:

- Orthopaedics
- Diabetics
- Infectious diseases
- Ear, Nose and Throat (ENT)



Product Codes		Description	Box Quantity
Vygon	NHSSC		
5222.838	FSW778	Self-Administration Set (SAS) 27cm + BionectorTKO	25

**For more information about the Bionector TKO SAS,
contact the team today**

t: 01793 748830

e: marketing@vygon.co.uk

The specifications shown in this leaflet are for information only and are not, under any circumstances, of a contractual nature. This document is intended for use in the UK only.

Designed and Printed by Vygon (UK) Ltd

Vygon (UK) Ltd, The Pierre Simonet Building, V Park, Gateway North, Latham Road, Swindon, Wiltshire SN25 4DL

Tel: 01793 748800 Fax: 01793 748899 Web: www.vygon.co.uk Email: vygon@vygon.co.uk @vygonuk

Copyright Vygon (UK) Ltd 2017 Content correct as of 01/2017 - Code: DXJB0100010



Value Life