



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

Dear valued customer,

Further to our recent communications, we are pleased to advise you that the majority of our needle-free devices are back in stock. We are working hard to build up our stock levels in both our headquarters in France, and here in the UK. For those who purchase via NHS Supply Chain, we are also working closely with them to continue to build their safety stock levels.

Unfortunately, we are still currently experiencing intermittent supply issues with the following codes:

MPC	NPC	PRODUCT DESCRIPTION	ALTERNATIVE MPC	ALTERNATIVE NPC
0896.01	FSW131	Connection system needle free in aseptic applicator	0896.03	FSW141
0896.02	FSW132	Connection system needle free Double wrap in aseptic applicator	0896.03	FSW141
0896.11	FSW164	Connection system needle free Arterial in supple blister pack		
0876002	FSW1561	Needle free stopcock 3 way with 2 female luers with Bionector and 1 male luer lock		
083801E	FSW584	Connection system needle free To keep open ~ occlusion prevention device ~ bidirectional fluid control system		

Whilst we are pleased most of our codes are no longer affected, we are continuing to do everything we can to minimise the remaining disruption. Our manufacturing, operations and logistics teams are committed to improving this situation and being able to fulfil your product needs reliably.

We understand the impact this may have on the continuity of clinical care and sincerely regret the inconvenience this may cause to you and your patients.

Vygon is continuing to work hard and take all necessary measures to resolve this issue, and we have put in greater measures moving forward to continuously improve our supply chain resilience. We would like to thank you for your patience and collaboration during this time. We will continue to keep you informed as we have further updates. If you have any specific questions, please contact your Vygon representative.

Kind regards,

## Laura Baynes

Business Development Manager, Critical Care