

4th May 2021

UPDATED

URGENT: FIELD SAFETY NOTICE – MDS-20-3801

BD Venflon™ Pro Safety (VPS) Needle Protected IV Cannula

REF: See Appendix 1

Type of Action: Product Recall

Attention: Clinical Personnel, Risk Managers, Biomedical Personnel

This letter contains important information which requires your **immediate** attention.

This information in this Field Safety Notice supersedes the information provided in March 2021.

Dear Customer,

In March 2021, BD issued an advisory Field Safety Notice to advise users of the **BD Venflon™ Pro Safety (VPS) Needle Protected IV Cannula** of the potential that the device may exhibit leakage from the injection port.

The approach agreed with the EU Regulatory authorities was to release an “advisory” field safety notice which included clinical advice to mitigate the potential for leakage. This was determined to be the best approach when considering a risk/benefit assessment, i.e., the critical importance of this product to help treat COVID-19 patients and a limited supply of alternative products.

Based on our ongoing post market surveillance process and after a review and further discussions with EU Regulators, BD has decided, that this action will now be updated from an “advisory” to a “product recall” of any remaining product inventory that has been sterilized by EtO (see Table 1). Impacted catalogue numbers (REF) are provided in Appendix 1. BD has an on-line tool to support the identification of impacted lot numbers located at: www.bd.com/MDS-20-3801. Appendix 2 provides an example of the product labelling indicating EtO sterilization method for the devices being recalled.

This product recall does not impact BD Venflon™ Pro Safety (VPS) Needle Protected IV Cannula which has been sterilized by radiation (E-beam).



EtO sterilized product being recalled 	E-Beam sterilized product NOT being recalled 
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Table 1: Images of Sterilization Symbols on product labelling

Clinical Impact

The leakage could result in a critical clinical impact, if the leak is undetected for a period of time, as it has the potential to result in blood loss or inadequate infusion of the infusate and this could result in serious harm or even life-threatening conditions or death.



1030 Eskdale Road
Winnersh Triangle
Wokingham
RG41 5TS
www.BD.com

Corrective Actions by BD

BD has implemented the corrective actions to the port valve and has reverted to radiation (E-beam) sterilization for the BD Venflon™ Pro Safety (VPS) Needle Protected IV Cannula.

Actions for Customers to take:

1. Identify, quarantine and destroy any of the impacted lots left in your inventory.
 - a. NOTE: If you require BD to collect and destroy impacted product, please indicate this in the Customer Response Form.

It should be noted that MHRA has separately published UK specific advice relating to this Field Action: Alerts and recalls for drugs and medical devices - GOV.UK (www.gov.uk).

2. Circulate this Field Safety Notice to all those within your organisation that may use the BD Venflon™ Pro Safety (VPS) Needle Protected IV Cannula.
3. If you have further distributed the product, please identify those users, and notify them at once of this updated Field Safety Notice.
4. Contact your local BD representative to discuss the availability of the radiation (E-beam) sterilized BD Venflon™ Pro Safety (VPS) Needle Protected IV Cannula and/ or possible product alternatives.
5. Return the completed customer response form on **page 3** to BDUKFieldAction@bd.com **as soon as possible or no later than 7th June 2021** for replacement product.
 - a. NOTE: If you no longer use the product, it is still important that you return the Customer Response Form for our reconciliation purposes.

Contact Reference Person

If you have any questions about this, please contact your local BD representative.

We confirm that the appropriate regulatory agencies have been informed of these actions.

BD is committed to *advancing the world of health*™. Our primary objectives are patient safety and user safety and providing you with quality products. We apologise for the inconvenience this situation may cause you and thank you in advance for helping BD to resolve this matter as quickly and effectively as possible.

Sincerely,

Prof. Dr. Klaus Hoerauf, Vice President Medical Affairs, EMEA Region

Lorna Darrock
Senior Manager Post Market Quality, EMEA



UPDATED: Customer Response Form - MDS-20-3801
BD Venflon™ Pro Safety (VPS) Needle Protected IV Cannula

Please read in conjunction with Field Safety Notice MDS-20-3801 and return the completed and signed form as soon as possible or **no later than the 7th June 2021** to BDUKFieldAction@bd.com.

By signing below, you confirm this notice has been read, understood and that all recommended actions have been implemented as required.

Section 1: Tick **one** box in this section only:

- 1) We do not have any of the affected product in our possession (continue to section 2).

OR:

- 2) We do have units of the affected product and confirm that the following product listed in the table below;

- a) have been destroyed.

OR

- b) will require collection and destruction by BD.

Please complete: (continue onto another sheet if required)

Catalogue Number (REF)	Lot Number	Quantity (units)

Catalogue Number (REF)	Lot Number	Quantity (units)

Replacement product will be provided. **(Please note there may be delays in the replacement product subject to product availability).**

Section 2:

Name of Trust / Organisation			
Your Facility Address			
Postcode			
Telephone number		E-mail address	
Name of your supplier for this product (if not direct from BD)			
Please list <u>all</u> Facilities / Hospitals covered by your response (e.g. other sites within your Trust / organisation)	Facility / Hospital Name		Postcode
Your Name		Job Title	
Signature		Date	

This form must be returned to BDUKFieldAction@bd.com before this action can be considered closed for your account.

Appendix 1

Impacted BD Catalogue Numbers (REF) and NHS Supply Chain National Product Codes (NPC)

BD has an on-line tool to support the identification of impacted lot numbers located at:
www.bd.com/MDS-20-3801

BD Catalogue Number (REF)	Impacted NHS Supply Chain NPC	Product Name
393222	FSP639	Venflon Pro Safety 22GA 0.9 mm x 25 mm
393224	FSP796	Venflon Pro Safety 20GA 1.1 mm x 32 mm
393226	FSP4526	Venflon Pro Safety 18GA 1.3 mm x 32 mm
393227	FSP797	Venflon Pro Safety 18GA 1.3 mm x 45 mm
393228	FSP4527	Venflon Pro Safety 17GA 1.5 mm x 45 mm
393229	FSP798	Venflon Pro Safety 16GA 1.8 mm x 45 mm
393230	FSP803	Venflon Pro Safety 14GA 2.0 mm x 45 mm
393280	FSP4528	Venflon Pro Safety 22GA 0.9 mm x 25 mm INSTAFLASH
393281	FSP4529	Venflon Pro Safety 20GA 1.1 mm x 32mm INSTAFLASH
393282	FSP4530	Venflon Pro Safety 18GA 1.3 mm x 32mm INSTAFLASH
393283	N/A	Venflon Pro Safety 18GA 1.3 mm x 45mm INSTAFLASH

Note: NHS Supply Chain has assigned new NPCs for E-beam sterilized product - see below.

New NHS Supply Chain National Product Codes (NPC) for E-beam product

BD Catalogue Number (REF)	<u>New</u> NHS Supply Chain NPC	Product Name
393222	FSP5001	Venflon Pro Safety 22GA 0.9 mm x 25 mm
393224	FSP5002	Venflon Pro Safety 20GA 1.1 mm x 32 mm
393226	-	Venflon Pro Safety 18GA 1.3 mm x 32 mm
393227	FSP5003	Venflon Pro Safety 18GA 1.3 mm x 45 mm
393228	-	Venflon Pro Safety 17GA 1.5 mm x 45 mm
393229	FSP5004	Venflon Pro Safety 16GA 1.8 mm x 45 mm
393230	FSP5005	Venflon Pro Safety 14GA 2.0 mm x 45 mm
393280	-	Venflon Pro Safety 22GA 0.9 mm x 25 mm INSTAFLASH
393281	-	Venflon Pro Safety 20GA 1.1 mm x 32mm INSTAFLASH
393282	-	Venflon Pro Safety 18GA 1.3 mm x 32mm INSTAFLASH
393283	N/A	Venflon Pro Safety 18GA 1.3 mm x 45mm INSTAFLASH

Appendix 2: Location & identification of EtO Sterilisation Symbol Labelling

Unit Level (representative)



Shelf Carton Label (representative)

