

September 12, 2025

RE: Follow up on 0.2µm filter supply shortage

Dear Valued Customer,

As mentioned in our prior customer communication (BD-152114) on June 23, 2025, we are currently facing a supplier-related shortage of large volume 0.2µm filters, which is impacting BD Alaris™ Pump Sets and BD Gravity and Extension Sets (see Appendix 1 for list of affected products). While we are doing our utmost to continue supplying large volume 0.2µm filter tubing, we are unable to meet full allocation needs at this time. Based on projection of incoming raw material, BD expects to produce the affected 0.2µm BD Alaris™ Pump Sets at roughly 80% of historical volume and the affected 0.2µm BD Gravity and Extension Sets at roughly 50% of historical volume. To manage this situation effectively and help meet all customers' demand, BD has taken the following actions:

- Prioritized production of specific product catalog numbers based on vendor allocations to maximize production output; thus, some product catalog numbers will not be available in the short term (see Appendix 2).
- Implemented allocation reviews to manage direct orders and prevent stockpiling.

We kindly request your cooperation with the following measures:

- Avoid placing direct orders to build safety stock.
- For more information on clinical questions or practice changes, please reach out to your BD Account Executive, who will connect you with the appropriate clinical resource for a scientific exchange. For additional direction, please refer to the 2021 ASPEN and 2024 INS Guidelines for filter use.

We apologize for the inconvenience this issue has caused. We are closely monitoring the situation and will provide regular updates on recovery status and production prioritization. We sincerely appreciate your cooperation in these efforts to help ensure all customers receive product.

For further information:

Please contact your local BD sales associate or BD Customer Care at 1-844-823-5433 or visit www.bd.com/en-us/support. Thank you for your understanding and cooperation.

David Rodriguez Molina

Associate Director, Infusion Delivery Solutions

WW Infusion Preparation and Delivery

Appendix 1: Affected Products

Catalog Number	Product Description	
10010454	AS LVP 20D LOW SORB SS 0.2M	
2434-0007	AS LVP 20D SS 0.2M CV	
C24101E	AS LVP 20D DEHP AMBER SS 0.2M	
11532269	AS LVP 20D LOW SORB 2SS 0.2M CV	
10015012	AS LVP BUR 20D LOW SORB SMBORE SS 0.2M	
24301-0007T	AS LVP SS BAG 20D LOW SORB SS TEX 0.2M	
2432-0007	AS LVP 20D 3SS 0.2M CV	
2465-0007	AS LVP SS BAG 20D LOW SORB SS 0.2M	
20350E	EXT LOW SORB SPS 0.2MF DEHP FREE	
20027E	EXT SET 0.2 MICRON FILTER SS DEHP FREE	
42933E	GRAV SET 105" 20DRP V/NV BCV 2NFC-SS .2MIC FLTR ROLL CLMP 2-PIECE LL	
20350ET	EXTENSION SET W/.2MF, SMARTSITE & TEXIUM	
10013902	EXTENSION SET LOW SORB W/.2MF, SMARTSITE	

Appendix 2: Prioritized Production

*Items below are prioritized sequentially, starting with the highest priority at the top

Prioritized Catalog Number	Temporarily Postponed Catalog Number	Prioritized Catalog Number Differences
11532269	10010454	-Has a back check valve
291		-Has one additional SmartSite Y-Site
		-10 in. longer
		-Has 3mL higher priming volume
2432-0007	2434-0007	-Has 2 additional SmartSite Y-Sites.
		-Has 1mL higher priming volume
2465-0007	24301-0007T	-Does not contain bonded Texium
		-1 in. longer
20350E	4030B-07T	-Extension set rather than a secondary set
		-Does not contain bonded Texium
		-Does not come with priming cap with hanger
		-Has 1 SmartSite Y-Site
		-Does not contain DEHP in its material formulation
		-5 in. shorter
		-Hαs 6mL lower priming volume

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BD Switzerland Sarl Route de Crassier 17 1262 Eysins, Switzerland bd.com

