

	nextaro	nextaro va	nextaro*v
Individual filters for solvent and drug	•		•
One integrated filter		•	
Pre-centering	•	•	•
Enhanced haptics for safe handling	•	•	•
Robust spike design	•	•	•
Clear application marking	•	•	•
Needle-free system	•	•	•
Rollaway inhibition	•	•	•
For use with Pre-Filled Syringes		•	
Sturdy screw connection	•		•
Available for different vial cap diameters (mm)	32/32	20	20/32
	20/20	15	20/20

## Turning market demands into solutions

The nextaro® product family is the quality benchmark for the reconstitution of lyophilized pharmaceutical drugs and transfer of liquids. The modular design makes the products customizable to meet the individual requirements of each drug. Contact us today and top off your high quality application set with the device it deserves.









## nextaro®

nextaro°v

nextaro va

- Intuitive Handling
- Robust
- Customizable
- Ergonomic
- Safe

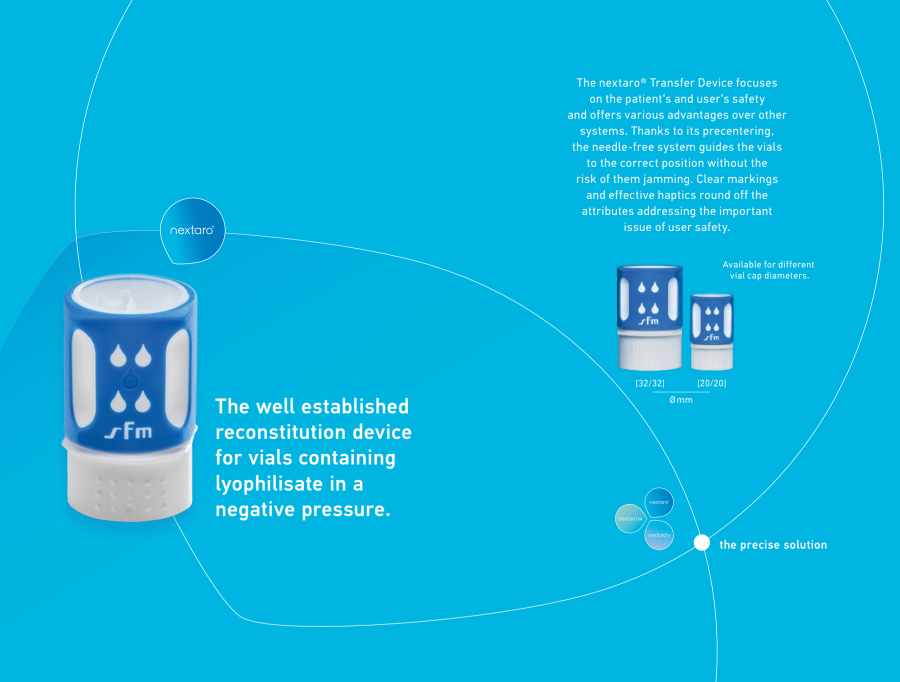












Vented reconstitution with all benefits from nextaro® 20/20. Now available for vials containing lyophilisates in a low negative pressure.



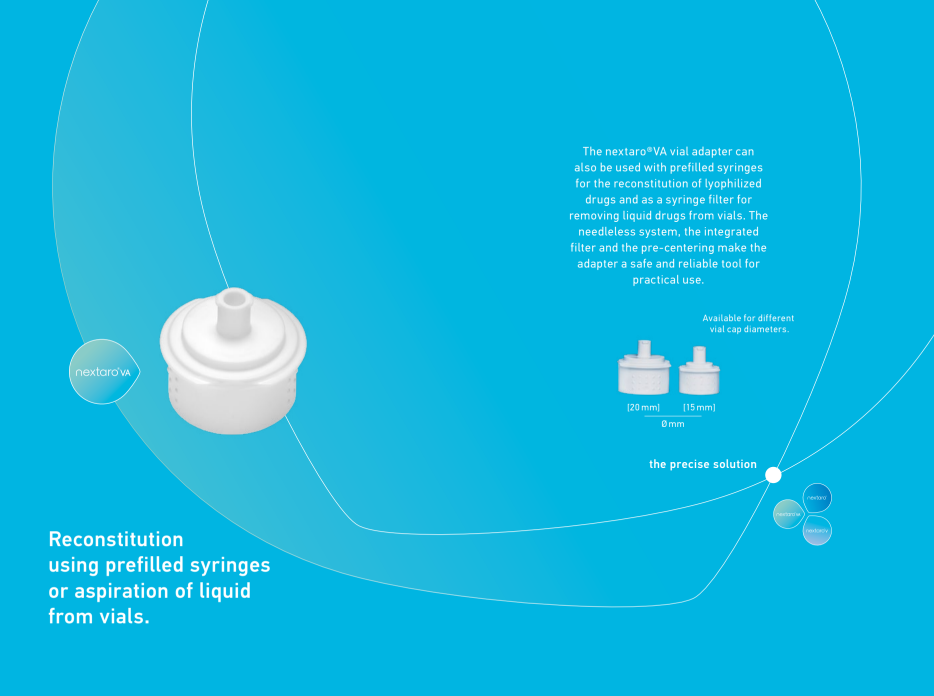
The nextaro®v transfer device offers the same wide range of user and patient benefits as the standard nextaro® and adds the feature of aeration. The patented spike geometry, reduces both the risk of coring when penetrating the septum and thanks to its low penetration forces, the likeliness that the septum itself is pressed into the vial.



the precise solution

Available for different vial cap diameters.







## Sustainability with nextaro®

nextaro® products made from other products made from Polypropylene Polycarbonate a 4 times as high carbon footprint SYNTHESIS 30% higher density and 30% higher processing temperatures PROCESSING/ **TRANSPORT** additional environmental impact of Bisphenol A (BPA) in landfills **END-OF-LIFE** 

(50% incineration rate)





nextaro® product family is manufactured and distributed by:

sfm medical devices GmbH Brückenstrasse 5 63607 Wächtersbach GERMANY Phone +49 6053 805-0 Telefax +49 6053 805 218 info@sfm.de www.sfm-medical.com