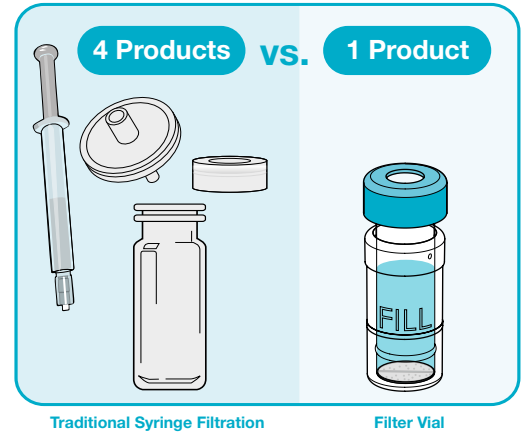


# NEW Push to Filter Ready to Inject!

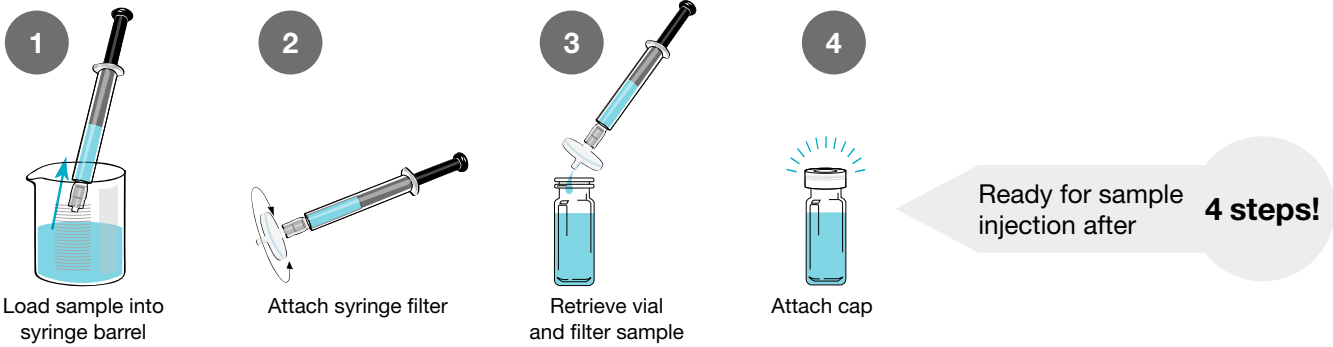
## Save Time with Verex Filter Vials

Verex Filter Vials eliminate the need for separate syringes, syringe filters, vials, and cap/septa, allowing you to reduce lab waste and simplify your workflow.

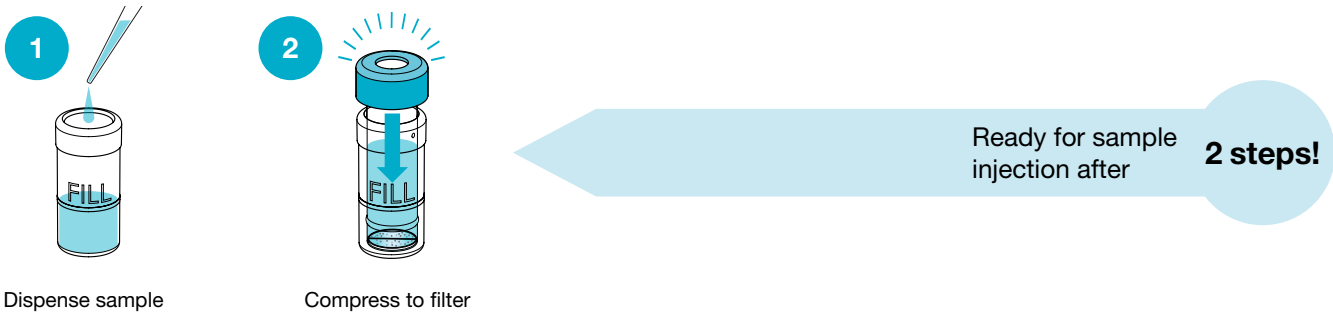
Verex Filter Vials are an easy two-step sample preparation device that consists of two parts: an external vial to be filled with sample and an internal plunger with a filtration membrane and cap with a pre-slit septa.



### Traditional Syringe Filtration Method



### Verex Filter Vials



Compared to the traditional syringe filtration method, Verex Filter Vials saves you time!

**See the Ease of Use  
Firsthand!**

[View the Video Now »](#)



**Save Time with  
Verex Filter Vials**

An Easy Two-Step  
Sample Preparation Device



# Verex Filter Vial Ordering Information



Description		Pore Size	Part No.	Unit
<b>Verex Filter Vial-RC</b> (Regenerated Cellulose)		0.20 µm	<a href="#">ARO-F103-12</a>	100/pk
		0.45 µm	<a href="#">ARO-F203-12</a>	100/pk
<b>Verex Filter Vial-PTFE</b> (Polytetrafluoroethylene)		0.20 µm	<a href="#">ARO-F102-12</a>	100/pk
		0.45 µm	<a href="#">ARO-F202-12</a>	100/pk
<b>Verex Filter Vial-NY</b> (Nylon)		0.20 µm	<a href="#">ARO-F107-12</a>	100/pk
		0.45 µm	<a href="#">ARO-F207-12</a>	100/pk
<b>Verex Filter Vial-PES</b> (Polyethersulfone)		0.20 µm	<a href="#">ARO-F108-12</a>	100/pk
		0.45 µm	<a href="#">ARO-F208-12</a>	100/pk
<b>Verex Filter Vial-PVDF</b> (Polyvinylidene Fluoride)		0.20 µm	<a href="#">ARO-F106-12</a>	100/pk
		0.45 µm	<a href="#">ARO-F206-12</a>	100/pk

**BE-HAPPY™**  
GUARANTEE

Your happiness is our mission. Take 45 days to try our products. If you are not happy, we'll make it right.  
[www.phenomenex.com/behappy](http://www.phenomenex.com/behappy)

Terms and Conditions  
Subject to Phenomenex Standard Terms and Conditions, which may be viewed at [www.phenomenex.com/TermsAndConditions](http://www.phenomenex.com/TermsAndConditions).

Trademarks  
Verex and BE-HAPPY are trademarks of Phenomenex.

FOR RESEARCH USE ONLY. Not for use in clinical diagnostic procedures.

© 2021 Phenomenex, Inc. All rights reserved.