



Flexible Device Platforms Offer You Convenience and Reliability

Flexible Device Platforms Offer You Convenience and Reliability

Page: [1](#) | [2](#) | [3](#) | [4](#) | [5](#) | [6](#) | [Table of Contents](#) | [Download PDF](#)



Device Platforms

- ▶ Blood filters
- ▶ In-line liquid and gas filters
- ▶ Large-volume process filters
- ▶ Multi-well filter bottom plates
- ▶ Non-vented epidural anesthesia filters
- ▶ Pleated filter elements
- ▶ Smoke and odor removal filters
- ▶ Syringe filters
- ▶ Vacuum line filters
- ▶ Vented IV filters (adult, micro, and pediatric)

Founded in an impressive record of accomplishments in membrane development and manufacturing, the design and production of membrane-based devices are the ultimate expression of Pall's engineering and technology capabilities. This is where it all comes together—high performing membranes, flexible housing configurations and devices designed to deliver efficient, safe and reliable performance.

At Pall, active listening and thoughtful consideration of your project goals and requirements are the starting point in the product development process. Working in close collaboration with you, our R&D scientists and engineers bring their multidisciplinary knowledge and years of experience into creating the best product for your specific application. From the presentation of a comprehensive proposal, to proof of concept and prototyping, to validation and manufacturing, we stay in close communication with you to ensure that the project is completed on time and on budget.

If your application requires one of our existing products to be modified, our Rapid Response team of engineers is ready to help. Their expertise in integrating filter media, housing design and connector configurations allows them to optimize our product to your application quickly and effectively. Working with Pall can reduce engineering, mold and equipment costs, as well as speed up your product's time to market.



Depend on Pall to keep your project on target and on budget.

