



Medical

## **PF30-Kit** **PALL Filter Kit** **for Pulmonary** **Function Testing**



### **Features:**

- Includes Pall's proven PF30 filter
- No extra disposables needed
- Easily installed
- Simple inventory control

### **Benefits:**

- Reduces machine contamination
- Reduces risk of cross contamination
- Complete package for easy installation

**When safety counts - use the best!**



## PF30-Kit PALL Filter Kit for Pulmonary Function Testing

The **Pall** PF30S filter is indicated for use with pulmonary function test equipment to retain microdroplets contained in the patient's exhaled air. It decreases the contamination of the equipment, reduces the risk of patient cross-contamination and has no significant effect on test results. For more information, please contact your Pall representative.

The **Pall** PF30S filter is available in two Kit versions.

### PF30-Kit1



### PF30-Kit2



#### Ordering Information

Reorder Code	Description	Packaging
PF30-Kit1	<b>Pall</b> PF30S filter, preattached <b>Pall</b> MPE1 soft plastic mouth piece and nose clip	25 per case

#### Ordering Information

Reorder Code	Description	Packaging
PF30-Kit2	<b>Pall</b> PF30SJE filter and preattached hard plastic mouth piece	25 per case



Europa House, Havant Street  
Portsmouth PO1 3PD, England

+44 (0)23 9230 3452 telephone  
+44 (0)23 9230 3324 fax  
Biosvc@Pall.com E-mail



*Filtration. Separation. Solution.<sup>SM</sup>*

Visit us on the web at [www.pall.com](http://www.pall.com)

#### International Offices

Pall Corporation has offices and plants throughout the world in locations such as: Argentina, Australia, Austria, Belgium, Brazil, Canada, China, France, Germany, Hong Kong, India, Indonesia, Ireland, Italy, Japan, Korea, Malaysia, Mexico, the Netherlands, New Zealand, Norway, Poland, Puerto Rico, Russia, Singapore, South Africa, Spain, Sweden, Switzerland, Taiwan, Thailand, the United Kingdom, the United States and Venezuela. Distributors in all major industrial areas of the world.

This document is not for distribution in the USA and Canada.

The information provided in this literature was reviewed for accuracy at the time of publication. Product data may be subject to change without notice. For current information consult your local Pall distributor or contact Pall directly. Part numbers quoted above are protected by the Copyright of Pall Europe Ltd.

and Pall are trade marks of Pall Corporation. Filtration. Separation. Solution. is a service mark of Pall Corporation. ©1999, 2001 Pall Europe Limited.

Printed in England. PMED/2M/DBD/3 2004