



**MEDICAL
INDUSTRIES**

Dialysis Medical Devices Group

- Transducer protector

Transducer Protector

Description: Contamination of the Hemodialysis Machine by blood born pathogens could be very dangerous and can lead to patient cross contamination with Hepatitis B or other viruses. Transducer protectors are used in hemodialysis blood lines to keep the blood side of the circuit separated from the machine side. Transducer protectors let air pass to measure pressure while preventing the blood from passing through.

Features:

- Antibacterial Hydrophobic air Filter with 0.2 micron pore size
- Effective barrier against bacterial and viral cross contamination at pressures up to 600 mmHg
- Robotic assembly technology
- Air flow design allows quick response time and fewer false alarms
- Female leur lock, Male leur slip ensures safe and secure connection
- Ridged finger grip around the outside for better grip
- Light weight and rigid design helps to withstand pneumatic pulsing
- Colored housing available upon request for identification

Company Information

Company info stays here.
Info.
Address.
Etc.