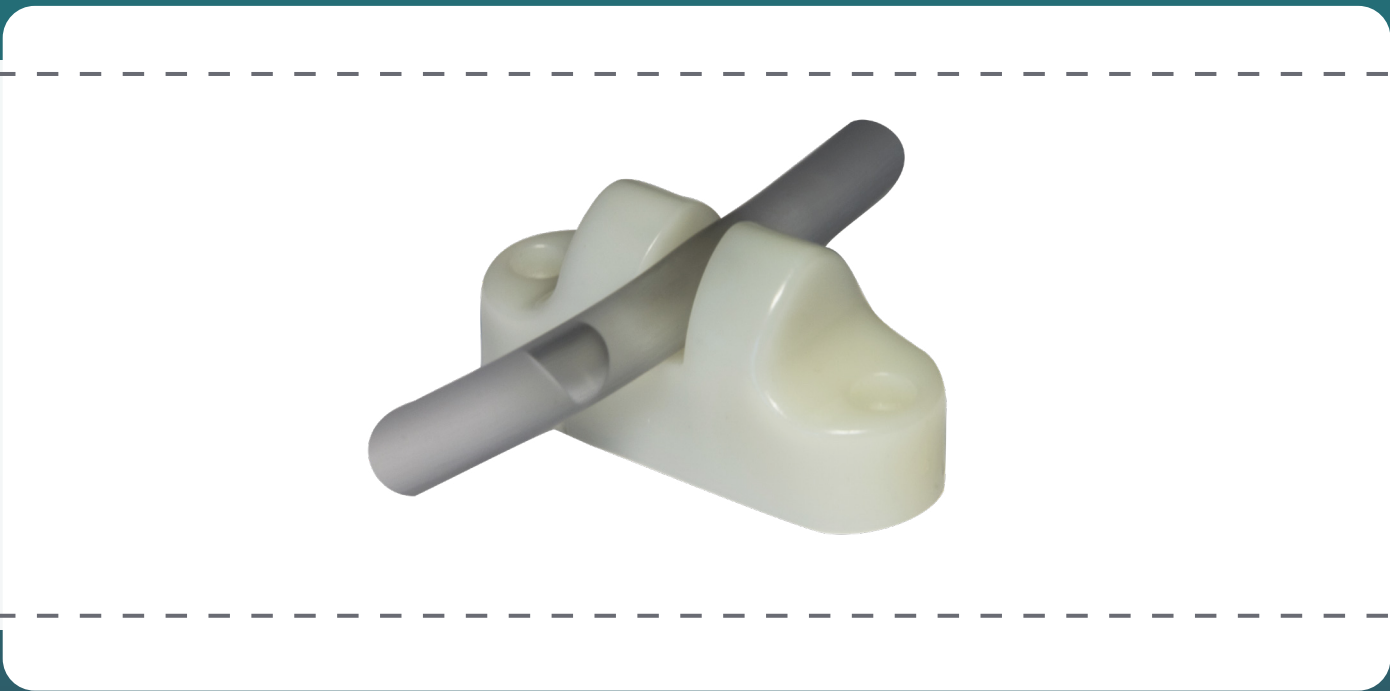


WHERE INNOVATION MEETS ACCURACY,
FOR BETTER PATIENT OUTCOMES.







INTRODUCING THE
**AD-101 AIR
BUBBLE
DETECTOR**



**REINFORCE YOUR COMMITMENT TO PATIENT SAFETY
WITH A RELIABLE AIR BUBBLE DETECTOR.**

The AD-101 Air Bubble Detector (ABD) is an exceptional solution for medical manufacturers who demand the highest level of reliability, accuracy, and versatility in their fluid delivery systems. Our compact non-invasive sensor uses advanced ultrasonic technology to continuously monitor fluid for the presence of a break in flow, helping confirm that your system delivers the best performance and keeps patients safe.

TOP 4 BENEFITS
of TE’s AD-101 Air Bubble Detector

HIGH SENSITIVITY	CUSTOMIZABLE	NON-INVASIVE DESIGN	HIGH NOISE IMMUNITY
			
Detect bubbles as small as 70% of tubing ID, critical for precise fluid delivery and patient safety.	Fits tubing sizes from 3 mm to 10 mm, providing a wide flexibility and versatility for a range of medical applications.	Eliminates sterility and fluid compatibility concerns and requires no coupling agent.	Provides accurate and reliable results in environments with electrical noise, while continuously reaffirming function through self-diagnostic tests.

AD-101 BUBBLE DETECTOR APPLICATIONS:

Dialysis Machines • IV Infusion Systems • Blood Transfusion Systems • Syringe Pumps
Insulin Pumps and more...

**TRY FREE
SAMPLES
TODAY**

Experience the versatility and accuracy of our AD-101 Air Bubble Detector for yourself. Click below to order your free samples today. Discover how TE’s sensors can help elevate your medical device design.

[Order Samples Now ▶](#)