
















R-, S- & V-Series Probes



1 — 4 mm Perivascular Probes, specifications on pages 16,17

	V-Series	S-Series	R-Series
250µm - 1mm probes	 <p>V-Series for vessels < 1.0 mm; V-reflector, recommended for acute use only; see page 9 for specifications</p>		
1 mm probes	<p>Probes smaller than 2 mm are only operable on T106 flowmeters. Call customer service with flowmeter serial number.</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>1RB: back cable exit, J reflector</p> <p>1RS: 1 mm probe, side cable exit, J reflector with slide</p> </div> <div style="width: 45%;">   </div> </div>		
1.5 mm probe	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"></div> <div style="width: 45%;">  <p>1.5RB: 1 mm R-Series back cable exit only; J reflector</p> </div> </div>		
2 mm probes	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>2SB: 2 mm S-Series probe, back cable exit, J reflector with slide</p> <p>2SS: 2 mm S-Series probe, side cable exit, J reflector</p> </div> <div style="width: 45%;">     <p>2RB: 2 mm R-Series probe, back cable exit, L reflector with slide</p> <p>2RS: 2 mm R-Series probe with silicone flange, view from back, side cable exit</p> </div> </div> <p>Note: 2 mm S-Series probes are specified for smaller vessels than the 2R-Series probes</p>		
2.5 mm probes	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>2.5SS: 2 mm S-Series probe, side cable exit, J reflector with slide</p> <p>2.5SB: back cable exit also available</p> <p>2.5SL: new cable configuration for rat cardiac output</p> </div> <div style="width: 45%;">    <p>Representative probes are actual sizes.</p> </div> </div>		
3 mm probes	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>3SS: 3 mm S-Series probe, side cable exit, J reflector, (back cable available)</p> </div> <div style="width: 45%;">   <p>3RS: 3 mm R-Series probe, side cable exit, L reflector with slide, (back cable available)</p> </div> </div>		
4 mm probes	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>4SB: 4 mm S-Series probe, back cable exit, L reflector with slide, (side cable available)</p> </div> <div style="width: 45%;">   <p>4RB: 4 mm R-Series probe, back cable exit, L reflector with slide, (side cable available)</p> </div> </div>		

Most probes sizes are available with a back or side cable configuration.

New!

R-Series probes use 45° of illumination for highest resolution and accuracy. S-Series probes are designed to minimize probe body size for difficult to isolate sites.