

SPECTRUM VASCULAR Arterial

PRESSURE MONITORING SETS & TRAYS



When Time is on the Line,
Precision Matters.

Cook Medical's portfolio of arterial sets and trays are **here for you every season** and not just for seasonal challenges like cold and flu. With over **40 years as a recognized leader** in minimally invasive technologies, we know **your time matters**. That's why the Cook Medical arterial sets and trays are **available in a range of sizes and design configurations** to meet a wide variety of patient types, including those with challenging anatomy. We recognize the uncertainty that can arise daily for you. ***Precision placement of arterial pressure monitor catheters shouldn't add to that uncertainty.***

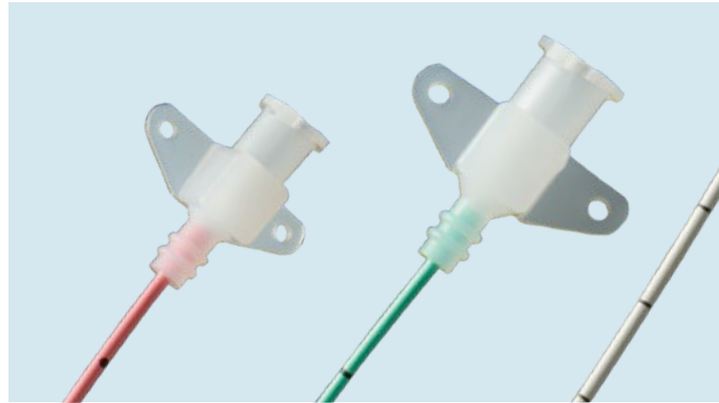


www.spectrumvascular.com

Used for arterial pressure monitoring and blood sampling.^{1,2,3}

FEATURES & BENEFITS

- Inserted via the minimally invasive Seldinger insertion technique to minimize vessel trauma.
- Lines available for radial or femoral insertion to increase placement options.
- Femoral access set is available with extra-firm nylon catheter.



Product Name	Order Number	Reference Part Number (RPN)	Catheter Fr/ Equivalent gage	Material	Catheter Length cm	Wire Guide Diameter inch	Wire Guide Tip Configuration	Needle Baseplate
Sets								
Arterial Pressure Monitoring Set	G58400	APM-2.5-15-0-2.5	2.5/21	Ethylene	2.5	0.015	straight	Baseplate
Arterial Pressure Monitoring Set	G58401	APM-2.5-15-0-5	2.5/21	Ethylene	5	0.015	straight	Baseplate
Arterial Pressure Monitoring Set	G58402	APM-2.5-15-1-2.5	2.5/21	Ethylene	2.5	0.015	straight	Standard
Arterial Pressure Monitoring Set	G58403	APM-2.5-15-1-5	2.5/21	Ethylene	5	0.015	straight	Standard
Arterial Pressure Monitoring Set	G58404	APM-3.0-18-0-8	3/20	Ethylene	8	0.018	straight	Baseplate
Arterial Pressure Monitoring Set	G58405	APM-3.0-18-0-5	3/20	Ethylene	5	0.018	straight	Baseplate
Arterial Pressure Monitoring Set	G58406	APM-3.0-18-1-8	3/20	Ethylene	8	0.018	straight	Standard
Arterial Pressure Monitoring Set	G58407	APM-3.0-18-1-5	3/20	Ethylene	5	0.018	straight	Standard
Arterial Pressure Monitoring Set	G58408	APM-4.0-21-0-12	4/18	Ethylene	12	0.021	straight	Baseplate
Arterial Pressure Monitoring Set	G58409	APM-4.0-21-0-6	4/18	Ethylene	6	0.021	straight	Baseplate
Arterial Pressure Monitoring Set	G58410	APM-4.0-21-1-12	4/18	Ethylene	12	0.021	straight	Standard
Arterial Pressure Monitoring Set	G58411	APM-4.0-21J-1-12	4/18	Ethylene	12	0.021	straight & 2 mm J	Standard
Arterial Pressure Monitoring Set - Urethane	G58420	APM-3.0-18-1-8-UR	3/20	Urethane	5	0.018	straight	Baseplate
Arterial Pressure Monitoring Set - Nylon	G58398	APM-5.0-35J-1-15-NY	5/16	Nylon	15	0.035	straight & 3 mm J	Standard
Trays								
Arterial Pressure	G58412	APMY-2.5-15-0-2.5	2.5/21	Ethylene	2.5	0.015	straight	Baseplate
Arterial Pressure Monitoring Tray	G58413	APMY-2.5-15-0-5	2.5/21	Ethylene	5	0.015	straight	Baseplate
Arterial Pressure Monitoring Tray	G58414	APMY-2.5-15-1-2.5	2.5/21	Ethylene	2.5	0.015	straight	Standard
Arterial Pressure Monitoring Tray	G58415	APMY-3.0-18-0-8	3/20	Ethylene	8	0.018	straight	Baseplate
Arterial Pressure Monitoring Tray	G58416	APMY-3.0-18-0-5	3/20	Ethylene	5	0.018	straight	Baseplate
Arterial Pressure Monitoring Tray	G58417	APMY-3.0-18-1-5	3/20	Ethylene	5	0.018	straight	Standard
Arterial Pressure Monitoring Tray	G58418	APMY-4.0-21-0-12	4/18	Ethylene	12	0.021	straight	Baseplate
Arterial Pressure Monitoring Tray	G58419	APMY-4.0-21J-1-12	4/18	Ethylene	12	0.021	straight & 2 mm J	Standard
Arterial Pressure Monitoring Tray - Nylon	G58399	APMY-5.0-35J-1-15-NY	5/16	Nylon	15	0.035	straight & 3 mm J	Standard

For pricing, product specs and additional information on arterial sets & trays, please contact your local Cook Medical or Spectrum Vascular representative. Intended for arterial blood pressure monitoring and blood sampling in adult and pediatric patients.

¹ 2.5 French catheters are intended for patients from birth and older.
² 3.0 and 4.0 French catheters are intended for patients 1 year and older.
³ 5.0 French catheters are intended for patients aged 12 years and older.

