

# Peripheral Vascular Array Coil

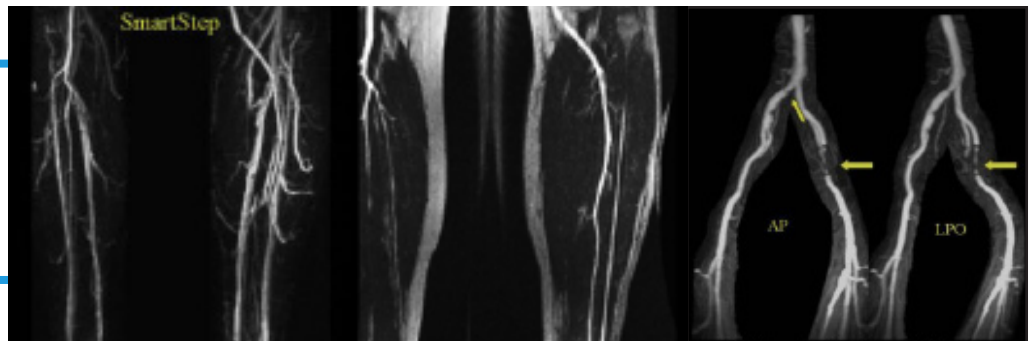
Scanmed's Peripheral Vascular Array Coil was designed specifically, but not exclusively for peripheral MR angiography. The advanced design of the Peripheral Vascular Array Coil allows image collection from the renal arteries through the pelvic region and distally to both pedal arteries.

This patented multi-channel antenna array incorporates uniquely positioned elements designed to image the torso and legs, allowing for easy patient positioning to achieve optimal image quality. In addition to high quality MRA SNR, our Peripheral Vascular Array Coil provides for soft tissue and bone imaging from the abdomen to the feet.



## SPECIFICATIONS:

- Field Strength: 1.5T, 3T
- 18 elements for 8 or 16 channel systems
- Cable length: 120 cm (40 in)
- Weight: 13.9 kg (30 lb)



*Images of arteries and veins from the Peripheral Vascular Array Coil*

Contact us for  
more information



✉ sales@scanmed.com

🌐 www.scanmed.com

☎ 402.934.2650

📄 402.778.9699