DIGIDOP PROBES

FOR DIGIDOP CLASSIC AND DIGIDOP II DOPPLER SYSTEMS











D2

The DigiDop 2MHz fetal probe is optimized for later term pregnancies or larger patients.



D₂W

The DigiDop 2MHz waterproof fetal probe is designed for water applications and labor deliveries.



D3

The DigiDop 3MHz probe is our general purpose obstetrical probe. It is optimized for early fetal heartbeat detection and use throughout pregnancy.



D3M

The DigiDop 3MHz waterproof probe is designed for water applications and labor deliveries.



D5

The DigiDop 5MHz probe is optimized for deeper vessels in vascular applications.



D5-SD

The DigiDop 5MHz SteadyDop probe is optimized with wide sensors for easily finding and maintaining contact with arteries in vascular applications. The DigiDop 5MHz SteadyDop probe is optimized for deeper vessels in vascular applications.



D8

The DigiDop 8MHz probe is our general purpose vascular probe. The DigiDop 8MHz probe is optimized for peripheral vessels in vascular applications..



D8-SD

The DigiDop 8MHz SteadyDop probe is optimized with wide sensors for easily finding and maintaining contact with arteries in vascular applications. The DigiDop 8MHz SteadyDop probe is optimized for peripheral vessels in vascular applications.



DD-PPG

The DigiDop PPG probe is for use in vascular applications. The DigiDop PPG probe is for use when a Doppler probe is insufficient – i.e. for those with incompressible arteries.