

Intraoperative Doppler Probes

Intraoperative probes are recommended for use after sterilization, during vascular procedures to obtain blood flow sounds from intraoperatively exposed vessels of interest, thereby verifying patency or revealing absent or significantly diminished flow sounds.

Neurovascular Probes



Models: NRP-10H & NRP-20H (10 & 20 MHz)
Sterilization: Sterrad[®], Steris[™] V-Pro, Sterizone[®] VP4

Cardiovascular Probes



Models: CRP-10H & CRP-20H (10 & 20 MHz)
Sterilization: Sterrad[®], Steris[™] V-Pro, Sterizone[®] VP4

Laparoscopic Probes



Model: LRP-08 (8 MHz)
Sterilization: Sterrad[®], Steris[™] V-Pro, Sterizone[®] VP4

Flat Probes

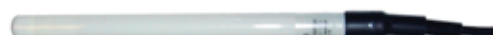


Models: FDP-08 (8 MHz) Flat Monitoring
Sterilization: Sterrad[®], Steris[™] V-Pro



Model: BF2M20S8A (2 MHz) Air Emboli Flat Monitoring
Sterilization: Sterrad[®], Sterizone[®] VP4

Pencil Probes



Models: P5M05S8A, P8M05S8A & P10M5S8A (5, 8, & 10 MHz)
Sterilization: Sterrad[®], Steris[™] V-Pro



Models: VRP-08 & VRP-20 (8 & 20 MHz) Thin Pencil Probe
Sterilization: Sterrad[®], Steris[™] V-Pro, Sterizone[®] VP4

Autoclavable Probes



Model: ACP-08 (8 MHz)
Sterilization: Autoclave

Single-Use Probes



Model: VDP-8 (8 MHz) Pre-Sterile

Product Specifications:

Probe Name	Probe Frequency	Probe Tip Diameter	Probe Length	Ultrasonic Power
P8M05S8A	8 MHz	8mm	125mm	26 Ispta mW/cm ²
P10M5S8A	10 MHz	8mm	125mm	15.4 Ispta mW/cm ²
P5M05S8A	5 MHz	8mm	125mm	43.5 Ispta mW/cm ²
BP8M05S8A	8 MHz	8mm	125mm	26 Ispta mW/cm ²
BP10M5S8A	10 MHz	8mm	125mm	15.4 Ispta mW/cm ²
BP5M05S8A	5 MHz	8mm	125mm	43.5 Ispta mW/cm ²
VRP-08	8 MHz	4.8mm	115mm	84 Ispta mW/cm ²
VRP-20	20 MHz	4.8mm	115mm	23 Ispta mW/cm ²
VDP-08	8 MHz	4.8mm	115mm	84 Ispta mW/cm ²
ACP-08	8 MHz	4.8mm	115mm	39.7 Ispta mW/cm ²
LRP-08	8 MHz	4.8mm	350mm	84 Ispta mW/cm ²
NDP-10	10 MHz	2mm	225mm	68.99 Ispta mW/cm ²
NDP-20	20 MHz	2mm	225mm	23 Ispta mW/cm ²
NRP-10H	10 MHz	2mm	225mm	68.99 Ispta mW/cm ²
NRP-20H	20 MHz	2mm	225mm	23 Ispta mW/cm ²
FDP-08	8 MHz	11mm	11mm	43 Ispta mW/cm ²
CRP-10H	10 MHz	2mm	125mm	68.99 Ispta mW/cm ²
CRP-20H	20 MHz	2mm	125mm	60 Ispta mW/cm ²
BF2M20S8A	2 MHz	50mm	50mm	5.89 Ispta mW/cm ²

*Specifications are subject to change

Caution: Intraoperative Doppler probes have not been evaluated for safety and compatibility in the MR environment. They have not been tested for heating or migration in the MR environment.

Caution: Perform ultrasound testing/procedures prudently using the principle of ALARA (As Low As Reasonably Achievable).

For a complete listing of indications, contraindications, cautions and warnings, please refer to the operation manual provided with this product.