












	Probe reference		Frequency	Speciality
P R E M I U M	PR 52 Premium linear array HD 5 cm Highfrequency		6 - 18 MHz	Small parts Vascular Anesthesia
	PR 59 Convex array HD Single crystal		1,5 - 6 MHz	Abdominal Obstetrics Gynecology Anesthesia Vascular Emergency
A D V A N C E D	PR 51 Linear Array HD Verry high frequency		10-18 MHz	Small parts Vascular Anesthesia MSK Sport medicine Pediatric
	PR 50 Convex Array HD		2-5 MHz	Abdominal Obstetrics Gynecology Anesthesia Vascular Emergency
A C C E S S	PR 57 Linear array High frequency		5-12,5 MHz	Small parts Vascular Anesthesia MSK Sport medicine Pediatric
	PR 56 Convex array		2-5 MHz	Abdominal Obstetrics Gynecology Anesthesia Vascular Emergency
S P E C I A L I T Y	PR 53 Endocavitary array		4-9 MHz	Gynecology Urology Obstetrics
	PR 60 Hockey stick array		10-18 MHz	MSK Sport medicine Anesthesia Pediatric
	PR 54 Phased array		1,5-5 MHz	Cardiology Emergency Transcranial Pediatric
	PR 55 Convex array High frequency		4-10 MHz	Abdominal Obstetrics Gynecology Anesthesia Vascular Emergency Pediatric
	PR 58 Micro convex array		4-9 MHz	Abdominal Obstetrics Gynecology Anesthesia Vascular Emergency Pediatric