















		Transdutores para o modelo FP 104				
		Modelo	Frequência (MHz)	Raio	FOV	Aplicação
LINEAR		L741	4.0-16.0		46 mm	Vascular, pequenas partes, musculoesquelético, etc.
		10L1	4.0-15.0		36 mm	
CONVEXO		10I2	4.0-15.0		25 mm	Intra-operativo.
		C322	2.0-6.8	20 mm	70°	Abdominal, Obstetrícia, Ginecologia (Biopsia).
		C344	2.0-6.8	40 mm	70°	Abdominal, Obstetrícia, Ginecologia.
		C542	3.7-11.0	40 mm	60°	Abdominal, Obstetrícia, Ginecologia (Pediátrico).
		C611	4.0-13.0	11 mm	135°	Cardiologia (Pediátrico).
		6V1	3.0-15.0	11 mm	135°	Obstetrícia, Ginecologia, Urologia.
	EC9-5	3.0-15.0	8 mm	150°		
ENDOCAVITÁRIO		BCC9-5	3.0-15.0	10 mm	150°	Urologia (Biplano Convexo / Convexo).
SETORIAL		2P1	1.9-5.8		90°	Cardiologia, Transcraniano.
		5P1	4.0-11.0		90°	Cardiologia, Transcraniano (Pediátrico).
4D		VC6-2	2.0-6.8	40 mm	75°	Abdominal, Obstetrícia, Ginecologia.
DOPPLER		CWD4.0	4.0			Cardiologia.