





PHASED ARRAY - Transducers		Parameters				Applications										
Photo	CODE / Model	Elements Crystals	Freq. range MHz	Radius Curv. mm	Field of View degrees mm	Abdomen	OB.-Gyn.	Vascular	Small Parts	MSK/Neurol.	Pediatry	Cardiology	Transrectal	Transvaginal	Vascular Access	Interventional
	P5-1L15SI-6	64 Elements	1.5 - 5.0 MHz	-	90°	■						■				
	P8-3L10SI-6	64 Elements	3.0 - 8.0 MHz	-	90°						■	■				

TRANSRECTAL - BIPLANE SmartUs EXT-3M		Parameters				Applications										
Photo	CODE / Model	Elements Crystals	Freq. range MHz	Radius Curv. mm	Field of View degrees mm	Abdomen	OB.-Gyn.	Vascular	Small Parts	MSK/Neurol.	Pediatry	Cardiology	Transrectal	Transvaginal	Vascular Access	Interventional
	BIPC9-4R10H-4 BIPL12-5L70H-4	192 Elements	Convex 4.0 - 9.0 MHz Linear 5.0 - 12.0 MHz	10 mm -	180° 70 mm								■			
	BIPC8-4R10N-4 BIPL10-4L60N-4	128 Elements	Convex 4.0 - 8.0 MHz Linear 4.0 - 10.0 MHz	10 mm -	170° 60 mm								■			

*Our products are under constant development, so their design and specifications are indicative and may change at any time

TELEMED, UAB
 Savanori pr. 178A,
 Vilnius, LT-03154, Lithuania
 Highway Business Center
 Phone: (+370-5) 2106272, (+370-5) 2106273
 E-mail: info@telemed.lt
 Web: http://www.pcultrasound.com
 Web: http://www.telemed.lt

Distributor in Italy

TELEMED Medical Systems srl Via
 Eugenio Villoresi, 24
 20143 Milano - Italy
 Phone: +39 02 36594100
 Mobile: +39 348 3190513
 E-mail: info@telemedultrasound.com
 Web: www.telemedultrasound.com