




## ArtUs - TRANSDUCERS

LINEAR - 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/Neuroi.	Pediatry	Cardiology	Transrectal	Transvaginal	Vascular Access	Interventional
 Linear HD	L15-7H40-A5	192 Elements	7.5 - 15.0 MHz	-	40 mm			■	■	■	■				■	
 Linear HD	L12-5N40-A4	128 Elements	5.0 - 12.0 MHz	-	40 mm			■	■	■	■				■	
 Linear HD	L18-7H30-A5	192 Elements	7.0 - 18.0 MHz	-	30 mm			■	■	■	■				■	
 Linear Flat Shape	LF9-5N60-A3	128 Elements	5.0 - 9.0 MHz	-	60 mm					■						
 Linear Flat Shape	LV8-5N60-A2	128 Elements	5.0 - 8.0 MHz	-	60 mm					■						

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

CONVEX - Transducers		Parameters				Applications										
Photo	CODE / Model	Elements Crystals	Freq. range MHz	Radius Curv. mm	Field of View degrees mm	Abdominal	OB.-Gyn.	Vascular	Small Parts	MSK/Neurol.	Pediatry	Cardiology	Transrectal	Transvaginal	Vascular Access	Interventional
	C5-2H60A-5	192 Elements	2.0 - 5.0 MHz	R60	60°	■	■	■			■					
Convex HD																
	C6-1H50-A5	Single Crystal	1.0 - 6.0 MHz	R50	50°	■	■	■			■					
Convex HD																

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

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
	P5-1S15-A6	64 Elements	1.5 - 5.0 MHz	-	90°	■						■				
Phased Array Sector																

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