











## SmartUs - TRASDUTTORI



Trasduttori - Alta Densità		Parametri			Applicazioni											
Type H - Type S		Range Frequenze MHz	Raggio di Curvatura mm	Campo Visione gradi mm	Addome	OB.-Gyn.	Vascular	Small Parts	MSK/Neurol.	Pediatry	Cardiology	Transrectal	Transvaginal	Intraoperative	Vascular Access	Veterinary
	C5-2R60HI-5	2.0 - 5.0	65 mm	59°	■	■	■			■						
Convex																
	L15-7L40H-5	7.5 - 15.0	-	40 mm			■	■	■	■					■	■
Linear																
	L18-10L30H-4	10.0 - 18.0	-	30 mm			■	■	■	■					■	■
Linear																
	P3-1L15SI-6	1.5 - 5.0	-	90°	■						■	■				
Phased Array Sector																
	P8-3L10SI-6	3.0 - 8.0	-	90°						■	■					
Phased Array Sector Pediatrics																

\* I nostri prodotti sono in costante sviluppo, pertanto le loro caratteristiche hanno valore indicativo e possono cambiare in qualunque momento..

Trasduttori N		Parametri			Applicazioni											
Type N		Range Frequenze MHz	Raggio di Curvatura mm	Campo Visione gradi mm	Addome	OB.-Gyn.	Vascular	Small Parts	MSK/Neurol.	Pediatry	Cardiology	Transrectal	Transvaginal	Intraoperative	Vascular Access	Veterinary
 Convex	C5-2R60NI-5	2.0 - 5.0	65 mm	59°	■	■	■			■						
 Convex	C7-3R50NI-5	3.0 - 7.0	50 mm	70°	■	■	■			■						
 Linear	L12-5L40N-4	5.0 - 12.0	-	39 mm			■	■	■	■					■	■
 Linear	L15-6L25N-4	6.0 - 15.0	-	25 mm			■	■	■	■					■	■
 Linear	L12-5L60N-2	5.0 - 12.0	-	59 mm			■	■	■	■					■	■

\* I nostri prodotti sono in costante sviluppo, pertanto le loro caratteristiche hanno valore indicativo e possono cambiare in qualunque momento..



Trasduttori N		Parametri			Applicazioni											
Type N		Range Frequenze MHz	Raggio di Curvatura mm	Campo Visione gradi mm	Addome	OB.-Gyn.	Vascular	Small Parts	MSK/Neurol.	Pediatry	Cardiology	Transrectal	Transvaginal	Intraoperative	Vascular Access	Veterinary
 Micro Convex	MC10-5R10N-3	5.0 - 10	10 mm	156°			■	■		■						■
 Linear	LV8-5L60N-2	5.0 - 8.0	-	60 mm						■					■	■

\* I nostri prodotti sono in costante sviluppo, pertanto le loro caratteristiche hanno valore indicativo e possono cambiare in qualunque momento.



Distributed in Italy by:

**TELEMED Medical Systems srl**

Via E.Villoresi, 24  
20143 Milano - Italy

Tel: +39 02 36594100

Mobile: +39 348 3190513

info@telemedultrasound.com

www.telemedultrasound.com

Designed & manufactured by:

**TELEMED Ltd**

Darius Ir Gireno 42  
LT-02189 Vilnius - Lithuania

info@telemed.lt

www.pcultrasound.com

www.telemed.lt