



# The right probe for any application

Choosing the right combination of probes for your diagnostic workload is essential to getting the most out of your SONOACE X6. We're pleased to offer you the following selection of high-performance multi-frequency linear, convex, and phased-array probes, each of which is optimized to deliver superior wideband imaging performance in their respective applications.

SONOACE  
**X6**

[www.medison.com](http://www.medison.com) | [marketing@medison.com](mailto:marketing@medison.com)

Extreme Power in a Compact Design  
**SONOACE X6**



see it all  
**MEDISON**

PG-MD-X6-ICM-06-30-2018

Extreme Power in a Compact Design  
**SONOACE X6**



# Probe Guide

Version 1.0

see it all  
**MEDISON**

# Probe Guide

									
TRANSDUCER	C3-7EP	C4-9/10ED-N	NEV4-9ES	NER4-9ES	HL5-12ED-N	L5-12/50EP	P2-4AH	2.0CW	4.0CW
Array Type	Curved	Curved	Curved	Curved	Linear	Linear	Phased	CW	CW
Sector Angle/Field of View	70°	150°	150°	150°	40mm	50mm	19mm	N/A	N/A
Radius of Curvature	50mm	10mm	10mm	10mm	Flat	Flat	Flat	N/A	N/A
Broadband Frequency Range	3MHz~7MHz	4MHz~9MHz	4MHz~9MHz	4MHz~9MHz	5MHz~12MHz	5MHz~12MHz	2MHz~4MHz	2MHz	4MHz
APPLICATION									
Abdomen	•	•							
Gynecology	•		•	•					
OB	•		•	•					
OB Early	•		•	•					
Fetal Heart	•		•	•					
Musculoskeletal					•	•			
Urology			•	•					
Pediatric		•			•	•	•		
Small Part					•	•			
Breast					•	•			
Vascular		•			•	•			
Cardiology							•	•	•
TCD							•		
Neonatal		•					•		
NEEDLE GUIDE	REUSABLE	N/A	REUSABLE/DISPOSABLE	REUSABLE/DISPOSABLE	DISPOSABLE	DISPOSABLE	N/A	N/A	N/A
Biopsy Kit	BP-C3-7IM		BP-KIT-019 <small>REUSABLE</small> BP-KIT-018 <small>DISPOSABLE</small>	BP-KIT-019 <small>REUSABLE</small> BP-KIT-018 <small>DISPOSABLE</small>	BP-KIT-022	BP-KIT-020			
									