



## ULTRASOUND LEAKAGE TESTERS

# iTEST UNIVERSAL ADAPTER

Tests 156 pin, 260 pin, 360 pin ZIFs and Micro Pinless Connectors

**Product Description:** The iTest™ Universal Probe Adapter was designed to accommodate the majority of diagnostic ultrasound probes currently on the market. This vendor-neutral device virtually eliminates the need to purchase multiple model-specific probe leakage current adapters. Because of this forward-looking design, it will function with new probe models that are introduced for years to come. Featuring one-hand operation, via a patent-pending probe connector catch mechanism, the Sonora adapter is both convenient and easy to use. Whether testing a probe with a 156 pin, 256 pin, 360 pin, or pinless connector, the operator need only place the connector on the iTest™ device and apply gentle downward pressure until the device locks the probe connector in place at the appropriate level via the collapsible and patent pending connector pyramid. When finished with the leakage test the operator applies pressure once again to release the probe connector. It is not necessary to turn the locking knob on the probe connector, facilitating one-hand operation.



The iTest™ adapter is designed to be both rugged and durable. It replaces the need to have multiple probe model specific adapters, simplifying equipment tracking in a busy hospital biomedical department or in an ultrasound examination laboratory. Although originally designed to be used with the Sonora iTest™ advanced electrical safety analyzer, the Universal Adapter may also be easily used in combination with other commercially available probe electrical leakage testing devices and may, therefore, be purchased as a separate item.



# ITEST™ UNIVERSAL ADAPTER COMPATIBILITY CHART:

MANUFACTURER	SYSTEM	CONNECTOR SIZE	MANUFACTURER	SYSTEM	CONNECTOR SIZE
Acuson	Sequoia	Pinless	Hewlett Packard	Imagepoint	260 pin
Acuson	Aspen	Pinless	Hewlett Packard	Sonos 5500	260 pin
Acuson	128 XP	Pinless	Hewlett Packard	Sonos 1000	156 pin
Acuson	128 XP10	156 pin	Hewlett Packard	Sonos 2000/2500	156 pin
Aloka	SSD-1400	260 pin	Hitachi	HI Vision 5500	260 pin
Aloka	SSD-3500	260 pin	Hitachi	HI Vision 6500	260 pin
Aloka	Alpha 10	260 pin	Hitachi	HI Vision 8500	260 pin
Aloka	Alpha 5	260 pin	Hitachi	HI Vision 900	260 pin
Aloka	SSD-1000	260 pin	Medison	Sonoace 6000	260 pin
Aloka	SSD-4000	260 pin	Medison	Sonoace 8000	260 pin
ATL	UM-9	156 pin	Medison	Sonoace 9900	260 pin
ATL	UM-9HDI	260 pin	Medison	Voluson 530 DMT	260 pin
ATL	UM-4	156 pin	Medison	Voluson 730	260 pin
ATL	UM-400/400C	260 pin	Medison	Accuvix	260 pin
ATL	HDI 1000	260 pin	Philips	HD11	260 pin
ATL	HDI 1500	260 pin	Philips	IE33	260 pin
ATL	HDI 3000	260 pin	Philips	iU22	260 pin
ATL	HDI 3500	260 pin	Philips	HD3	260 pin
ATL	HDI 4000	260 pin	Philips	HD7	260 pin
ATL	HDI 5000	260 pin	Philips	Envisor	260 pin
Diasonics	Spectra Plus	156 pin	Siemens	Antares	360 pin
GE	Logic 200 Pro	260 pin	Siemens	Adara	156 pin
GE	Logiq 180	156 pin	Siemens	Elegra	260 pin
GE	Logiq 3	260 pin	Siemens	G20	156 pin
GE	Logiq 400 Pro	260 pin	Siemens	G40	260 pin
GE	Logiq 5	260 pin	Siemens	G50	260 pin
GE	Logiq 500 MD	260 pin	Siemens	G60S	260 pin
GE	Logiq 7	260 pin	Siemens	Omnia	260 pin
GE	Logiq 700	260 pin	Siemens	Prima	156 pin
GE	Logiq 9	260 pin	Siemens	S2000	156 pin
GE	Logiq A5	260 pin	Siemens	Sienna	260 pin
GE	Logiq S6	260 pin	Siemens	Versa	260 pin
GE	RT-3200	156 pin	Siemens	X150	260 pin
GE	System 5	260 pin	Siemens	X300	260 pin
GE	Vivid 3	260 pin	Siemens	X500	260 pin
GE	Vivid 4	260 pin	Toshiba	Aplio Artida	360 pin
GE	Vivid 5	260 pin	Toshiba	Aplio Xg	360 pin
GE	Vivid 7	260 pin	Toshiba	Aplio 80	360 pin
GE	Vivid S5	260 pin	Toshiba	Famio 8	156 pin
GE	Vivid S6	260 pin	Toshiba	Nemio XG	156 pin
GE	Voluson 730	260 pin	Toshiba	Powervision 6000	260 pin
GE	Voluson E8	260 pin	Toshiba	Powervision 8000	260 pin
GE	Voluson	260 pin	Toshiba	SSH-140	156 pin
			Toshiba	Xario XG	360 pin



1751 South Fordham Street Suite 100 :: Longmont, CO 80503  
 888.476.6672 :: 303.682.5915 (FAX)  
 www.4sonora.com :: sales@4sonora.com