Specifications

Compact System

Width	411.9 cm/16.2 in	Height	86.6 cm/3.4 in
Depth	406.6 cm/16.0 in	Weight	10.57 kg/23.3 lb including internal battery
Monitor	15.6" 1920x1080 LCD panel	Power	100-140 V, ~50-60 Hz, 250 VA
AC adapter	Input: 100-240 VAC, 50/60 HZ	Power consumption	310 VA
	Output: 24 VDC @ 250 W		
System battery	14.4 VDC. 98 WH	AUX display port	1920x1080 resolution
Connectors	Ethernet and two USB 3.0 connectors		

Compact Cart

•			
Cart base	488.8 mm x 488.8 mm (19.2" x 19.2")	Vertical adjustment	820-1001 mm (32.2"-39.3")
Wheels	Four 5" locking swivel wheels	Other specification details	Integrated Ethernet connector
	rear two wheels include steering lock mechanism		Integrated keyboard in slide out drawer
			Probe holders on both sides to accommodate up to four transducers
			Three storage bins provided, large, small and rear handle tray
			Two USB connectors
Power consumption	660 VA max depending on system configuration	Standard cart	Input: 100-240 VAC, 50/60 Hz
			Output: 24 VDC @ 250 W
			Integrated AC adapter in bottom compartment
			Integrated keyboard in slide-out drawer
Extended cart	Input: 100-240 VAC, 50/60 Hz	Deluxe cart	Input: 100-240 VAC, 50/60 Hz
	Output: 24 VDC @ 250 W + 5 V @ 1 W		Output: 24 VDC @ 250 W + 5 V @ 1 W
	Integrated keyboard in slide-out drawer		Integrated keyboard in slide-out drawer
	Three batteries to provide additional		Multiport adapter provides ports for

scanning time

attaching up to three imaging transducers

Three batteries to provide additional scanning time

Premium cart

Input: 100-240 VAC,

50/60 Hz

Output: 24 VDC @ 250

W + 5 V @ 1 W

Integrated keyboard in

slide-out drawer

Multiport adapter

provides ports for

attaching up to three

imaging transducers

Small profile B/W video

printer

Three batteries to provide additional

scanning time