







Wireless

Battery operated system $\,$ Pixel pitch of 140 μm 8 hours battery life



High Resolution



Portable

Easy to transport with fast setup



Rugged

Shielding layer can handle high X-ray energy

VIDI Systems

Eliminating the need for film, this green solution saves on costs and storage. Fully compatible with all Vidisco systems and developed to the same standards.

This lightweight, portable and autonomous system delivers immediate results.

VIDI Lite Systems

When you need to use lower energy x-ray, dispenses with the shielding layer to provide a lighter panel, weights only 2.7kg and delivering the same high resolution.

Panel Specifications	VIDI 17	VIDI Lite 17
Active Area	355.6 x 431.8 mm (14" x 17")	355.6 x 431.8 mm (14" x 17")
Panel Dimensions	400 x 470 mm (15.7" x 18.5")	400 x 470 mm (15.7" x 18.5")
Weight, Including Battery	5.4 kg (11.9 lb)	4.2 kg (9.3 lb)
Imager Technology & Sensor type	aSi matrix	aSi matrix
Grayscale	16 bit	16 bit
Active Array	2560 x 3072	2560 x 3072
Image Resolution	3.5 µm	3.5 µm
Pixel Pitch	140 micron	140 micron
Operating Time	Up to 8 hours of use for each battery (using 2 batteries)	Up to 8 hours of use for each battery (using 2 batteries)
Power Supply	40kv up to 450kv	40kv up to 450kv
Max. Exposure Time	180 sec.	180 sec.

All specifications subject to change





^{*} The system case is available in backpack or rugged case

^{*} The system panel is available with handle configuration

^{*} Available with laptop or tablet

^{*} Compatible to all VIDI systems