



# *Slate 6*



slate<sup>6</sup>

The Best... Guaranteed.

  
cuattro  
vet.cuatro.com

# Introducing Slate 6™ Digital Radiography

## Details

### Weight and Dimensions (W x H x D)

- 2.9kgs (6.39lbs.)
- 276mm(10.87") x 508mm(20.00") x 50mm(1.97")

### Computer

- i5-4200 processor 4GB RAM 1.6GHz Dual Core

### Display

- Ultra-HD 4K IGZO LCD - 235ppi at 3200x1800 native

### Storage

- 1TB SSD drive (79,000 images + OS)

### System Performance

- 20 second boot time - ready from power up
- Image Acquisition Time:
  - Image display from Exposure: 1.9 secs
  - Image Cycle Time: (between consecutive shots)
    - 5.8 secs (2016 and later Detectors)
    - 10.1 secs (2015 Detectors)

Slate 6 is the fastest wireless imager the industry has ever seen. It's not even close. Press "On", and in 20 seconds, begin your exam. With InstaView™, expose your image, and in 1.9 seconds, see your image. With RapidShotX™, expose every 5.8 seconds until you're done. Now that's fast.



### Ultra-High-Definition 4K Multi-Touch

Slate 6 makes patient-side diagnosis a best practice with a stunning 16" 4K Ultra-HD 16:9 IGZO WQHD display that serves up 10% more resolution than Apple's vaunted Retina™ displays and most medical radiology monitors. With an all-multi-touch capability, image acquisition, and 4K Ultra-HD, review is performed using familiar gestures, like pinch, swipe, touch, and rotate.



### OmniPlane™ Signal Lock

Cuattro teamed up with the world's leading wireless experts to bring OmniPlane™ Signal Lock technology to Slate 6. With Omniplane Signal Lock, x-ray detector binding is accomplished using a separate and dedicated WiFi module to activate multiple Omniplane 3D Antenna Arrays embedded into the Slate 6 console handle to sense, initiate, bind, and lock redundant and secure data paths to and from the all-new 2016 Slate 6 (10"x12") x-ray detector. By placing Omniplane 3D Antenna Arrays in the handle, signals are unobstructed in all planes. A separate internal WiFi networking module connects Slate 6 to outside networks for dedicated connections to the cloud, local networks, and wireless devices.



### Automatic Exposure Detection (AED)

With Automatic Exposure Detection, simply make an exposure with any generator of your choice and enjoy a perfect, auto adjusted image of the projection in 1.9 seconds. No generator synchronizations are needed.

AED



# MEDICAL PLUS



slate<sup>6</sup>

Australia  
Tel: 1300 368 809  
Email: [sales@medicalplus.com.au](mailto:sales@medicalplus.com.au)  
[www.medicalplus.com.au](http://www.medicalplus.com.au)

New Zealand  
Tel: 09 2758205  
Email: [sales@medicalplus.co.nz](mailto:sales@medicalplus.co.nz)  
[www.medicalplus.com.au](http://www.medicalplus.com.au)

Middle East  
Tel: +971 43926224  
Email: [enquiry@medicalplus.ae](mailto:enquiry@medicalplus.ae)  
[www.medicalplus.com.ae](http://www.medicalplus.com.ae)

Asia  
Singapore: +65 62716558  
Malaysia: +6 03 4024 8614  
Email: [enquiry@medicalplus-group.com](mailto:enquiry@medicalplus-group.com)  
[www.medicalplus-vet.com](http://www.medicalplus-vet.com)

  
cuattro