

AXIA ViZion Wireless DR Panel provides exceptional image quality paired with advanced software features and functionality. The 14" x 17" panel uses enhanced Gadolinium technology and has unique features like drop notification emails. It is ideal for use in both new systems as well as retrofit rooms. The versatile ViZion DR Wireless Panel utilizes the ViZion Acquire software for image capture, manipulation, and sending. Viztek's software offers useful tools to enhance the image acquisition process.

Features

- Wireless System on your Wi-Fi Connection
- Includes charger and spare li-ion battery
- Easy-to-Use
- 14" x 17" (35.56cm x 43.18cm) Panel
- 7.4 Million Pixel
- 3 Year Warranty
- · Email Drop Technology





SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

Specifications

Panel Gadolinium

Weight: 7.7 lbs

Carbon Fiber & Mg Alloy Construction

Pixel Matrix - 2304 x 2800

3.4lp/mm Cassette-sized

Ultra Acquire Software

Ultra's thoughtful workflow design allows for the management of exams on just one screen, improving overall imaging workflow and time savings for the technologist and patient.

Foldering allows technologists to navigate between multiple studies on a single screen, saving time and facilitating workflow efficiency. Ultra is easy to use and offers touchscreen compatibility.

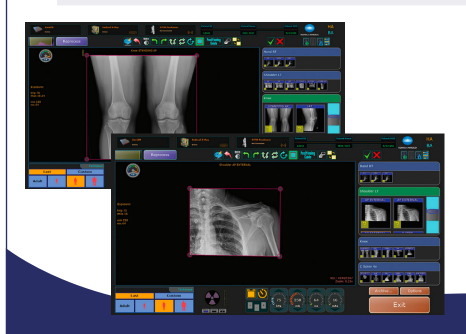
Technologists and physicians may customize countless features to meet preferences for maximum output.

Procedure Mapping

The Procedure Mapping feature provides customized sets of image views designed to streamline the patient's radiology experience. It also allows for facilities to define different views for each study type as well as the order in which they take them.

Pediatric Imaging

Ultra Acquire Software supports the Pediatric Imaging Software Package. The functionality facilitates dose awareness in order to assist in pediatric exams. The intuitive design provides a means for inputting the date of birth on the worklist, translating it to automatic procedure and technique changes within the acquisition screen.





SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM