C-View® Large Display Platform

Why choose C-View?

"Streamlining the big screen protocols and viewing of the EP images, along with the ECG traces, on our C-View System makes cases faster and safer for our patients."

-Eric Bowman, Cath Lab Manager, Aurora BayCare Medical Center







Hospitals we've partnered with:

- Heart Hospital of Austin
- Brigham and Women's
- VA Palo Alto Health Care System
- William Beaumont Hospital
- UCLA Medical Center
- New Hanover Medical Center
- Trinity Mother Frances

Features:

4K (8MP) Medical Display

- Protective & Anti-Reflective Glass (5mm thick)
- DICOM-compliant grayscale and color images
- Redundant Dual Power Supply for improved reliability

Renaissance User Interface

- · Intuitive and flexible UI
- Fully customizable layouts (no letter boxing)
- Drag-n-drop and pinch-to-zoom functionality
- Runs on 9.7" antimicrobial & waterproof tablet
- Limitless presets unique to user/case type for easy sorting

Medical-Grade Video Processor

- Custom Video Processing Technology
- Vendor Neutral Integration
- Compact processor cabinet (L27" x W23" x H34")
- Universal Power Supply to protect against power inconsistencies/ temporary blackouts

C-View[®] Large Display Platform

Find the perfect C-View System for your lab:

What kind of room is it going in? Endo Cath FP Hybrid OR \downarrow Will your Cath Do you want What size lab ever more than 18 display do you ' inputs or a KVM become an EP want? switch? lab? 58" No 55" No Maybe Yes Do you ever need to Do you ever need to record cases for record cases for review or education? review or education? No Yes Yes C-Suite + C-Suite + C-View® C-View® C-View® Pro Platinum 4K (8mp) 55inch Display 4K (8mp) 58inch Display 4K (8mp) 58inch Display Standard UI Renaissance UI Renaissance UI 8 Imaging Inputs 18 Imaging Inputs 26 Imaging Inputs Touch Screen Control Tablet Touch Screen Control Tablet Touch Screen Control Tablet 1 Year Warranty 1 Year Warranty 18 Month Warranty 4K 32inch Preview Display (2) 4K 32inch Preview Display **KVM** Capabilities





