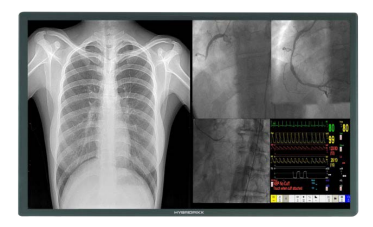




## HYBRIDPIXX HPX582D

8MP 58" LED 8 Megapixel QFHD Medical Display



## **Product Features**

Ampronix's NEW LIGHTWEIGHT 8MP LED monitor is the ideal choice for reproduction of multiple images concurrently in the operating room. This vivid, precise, display delivers consistently uniform images that can be scaled and maneuvered to highlight the most immediately vital picture and minimize the less important.

- Native Resolution 3840x 2160
- Automatic Luminance Stabilization System
- The combination of QFHD monitor and MOM/ KVM video processors deliver stability and reliability
- Suitable for Medical Applications such as Hybrid Operating Rooms, EP Labs, and Cath Labs

SPECIFICATIONS	
Recordable Devices	
Display	58 inches diagonal 1270.08 (H) x 721.44 (V) mm
Power Supply	AC 100-240V, 50 ~ 60 Hz
Operating Temperature	+5°C to+ 35°( (32°F to 95°F)
Operating Humidity	30% to 75%
Dimension	Unpacked with stand: (W x H xD) 1345 x 866.4 x 299.2 (mm)
Weight	Unpacked with Acrylic Glass: 48 Kg (IPX 1 Front Bezel)
Image Format	Jpeg
Video Format	10 bit Colors DP; 8 bit color DVI
Video Input	(DVI-D) x 2 dual Link
Video Output	USB Rev. 2.0, upstream x 1, downstream x 2
Audio Input	SDI, Stereo mini jack
Audio Output	SDI, Stereo mini jack
Other Interfaces	RS-232 D-Sub 9-pin mini x 1
Regulatory Compliance	cTOVus (UL 60601-1, CAN/CSA C22.2 No. 60601-1), CB (IEC 60601-1), TUV /RH (EN 60601-1 ), FCC, CE, Ro HS, WEEE

