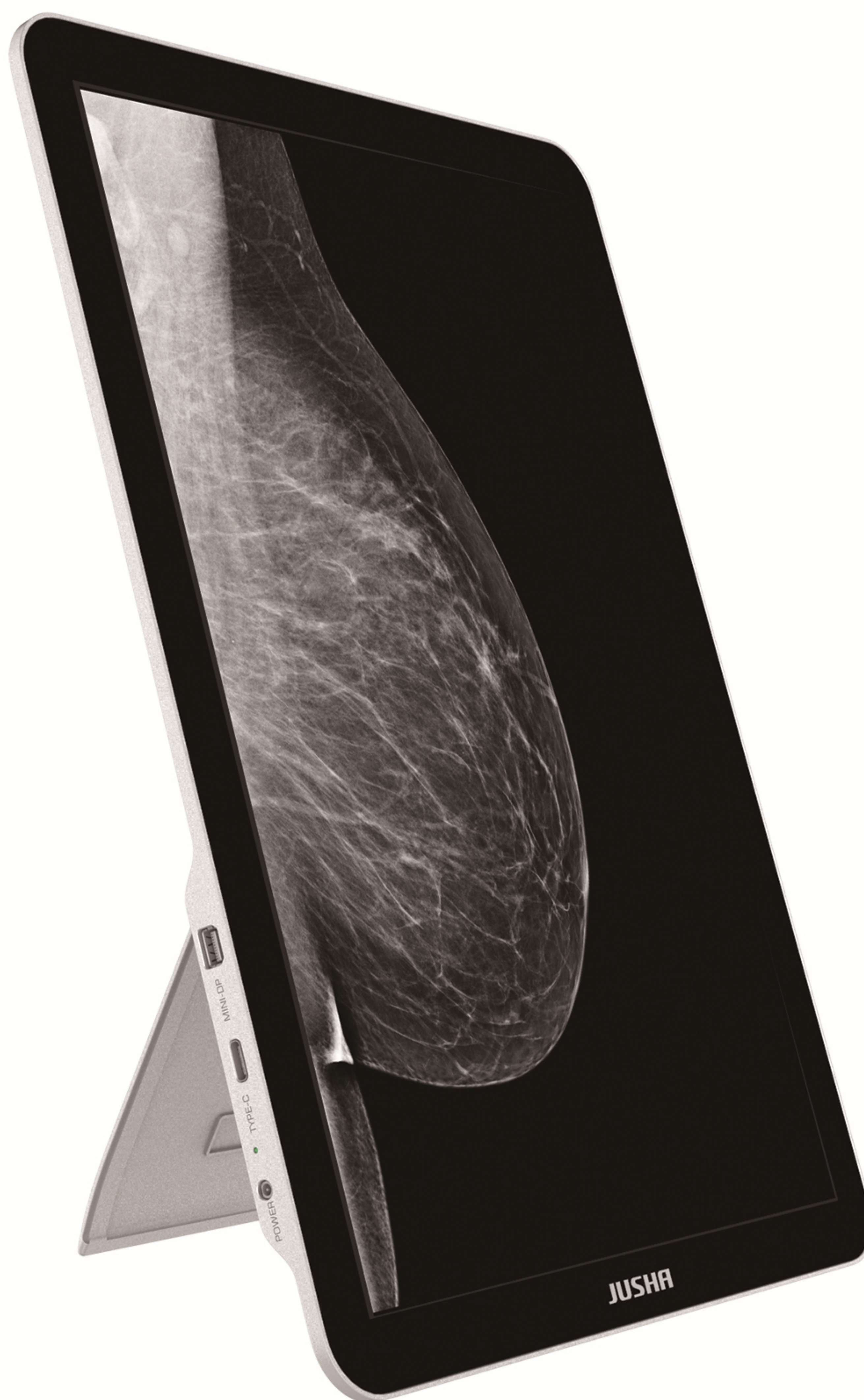




CP610

Portable and light weight to 850g
6MP High resolution, 14 bits grayscale showing 4.398 trillion colors
13.5 inch LCD Display brand new reporting. Improving the display experience
Showing accurate medical images, qualified for issuing reports



Portable, accurate, smart
Jusha CP610
Your butler for portable diagnosis

Product Features

1. High resolution

With up to 6 megapixels of resolution, CP610 can totally display the details of medical imaging, and meet the medical need for accurate diagnosis.

2. Light weight

Portable and light weight to 850g, CP610 can be easy to carry to any occasion.

3. 14-bit grayscale display

CP610 is armed with a 14-bit (RGB) image processing chip. It can present up to 4398 billion colors (16,384 grayscale), show image more accurately and smooth and guarantee that every detail is perfect.

4. Conform to DICOM standard

To ensure the most accurate and consistent shadings possible, JUSHA measures rigorously and sets every grayscale on the production line to produce a monitor compliant with DICOM Part 14.

5. Connection interface

USB-C port merges power supply and video transmission into one cable

Specification

Model No.	CP610	
Backlight	LED	
Size	13.5 inch	
Active Display	285.3mm(V) × 190.2mm(H)	
Resolution	3000×2000	
Pixel Pitch	0.0951mm×0.0951mm	
Maximum Brightness	480cd/m²	
DICOM calibrated luminance	300cd/m²(default, typical)	
GAMMA calibrated luminance	300cd/m²(default, typical)	
Contrast Ratio	1800:1	
View angle	≥170°H and V @ CR≥10	
Color	4.398 trillion(14 bit)	
Gamma presets	DICOM、GAMMA2.2、CT/MRI-JS	
Video Signals Input Interface	Mini-DP×1、Type-C×1	
Power Requirements	Input: AC 100-240V,50/60Hz	Output: DC 5V,3A
Max Power consumption	15W	
Dimensions	323×225×11.5(mm)	
Net weight	850 gram	