

Taking digital radiography to the next level with our 17x17 & 14x17 Hybrid Flat panel technology is 20/20 Imaging's cassette-sized FPH. Enjoy 2 sizes and 3 unique operating configurations, including full wireless, wired power connection, and wired (fixed) power and data connections. Providing the most in versitility with exceptional image quality, and paired with advanced software features and functionality. The C-FPH hybrid panel uses enhanced Cesium or Gadolinium technology and has many unique features such as device-drop notification emails.

> The C-FPH is ideal for use with both new x-ray rooms as well as a retrofit solution. The versatile panel utilizes the Opal-RAD Acquire software for image capture, manipulation, and sending. 2020's acquire software offers useful tools to enhance the image acquisition process, thus keeping your office in the forefront of x-ray technology.

## **SPECIFICATIONS** Warranty: 5 years

- Cesium or Gadnolinium
  9.5 lbs / 7.9 lbs
- Imaging Area: 17" x 17" / 14" x 17"
- Line pair per mm: 3.6
- Wired/Wireless connectivity
- Cassette sized

- · Battery Life: >3.5hrs
- Pixel Pitch: 139um
- Off-center Imaging
- Dim: 18.11"x18.11"x0.6" / 15.12"x18.11"x0.6"
- A /D conversion: 14-bit

3 unique operatina configurations



wireless





data+power



## Customized Chiropractic Specific Software

20/20 Imaging integrates the specialized Opal Chiropractic tool-set for the Chiropractic discipline offering advanced measurement and alignment tools. Every New or Retro-fit 2020 system comes complete with a set of advanced PACS tools and functionalities for

## Cassette Sized. Fits any existing system

The C-FPH is cassette sized, giving you the ability to add to any x-ray unit. 20/20 Imaging also offers new x-ray units for practices without existing x-ray, or those who are simply looking to upgrade their older x-ray equipment.



2020's Straight Arm DR (left) offers an advanced digital x-ray solution in an efficient and compact design. It allows for all imaging views that are required in radiology including wheelchair and table work for maximum patient flexibility. Retro-fit solutions for existing x-ray units also available (right).

