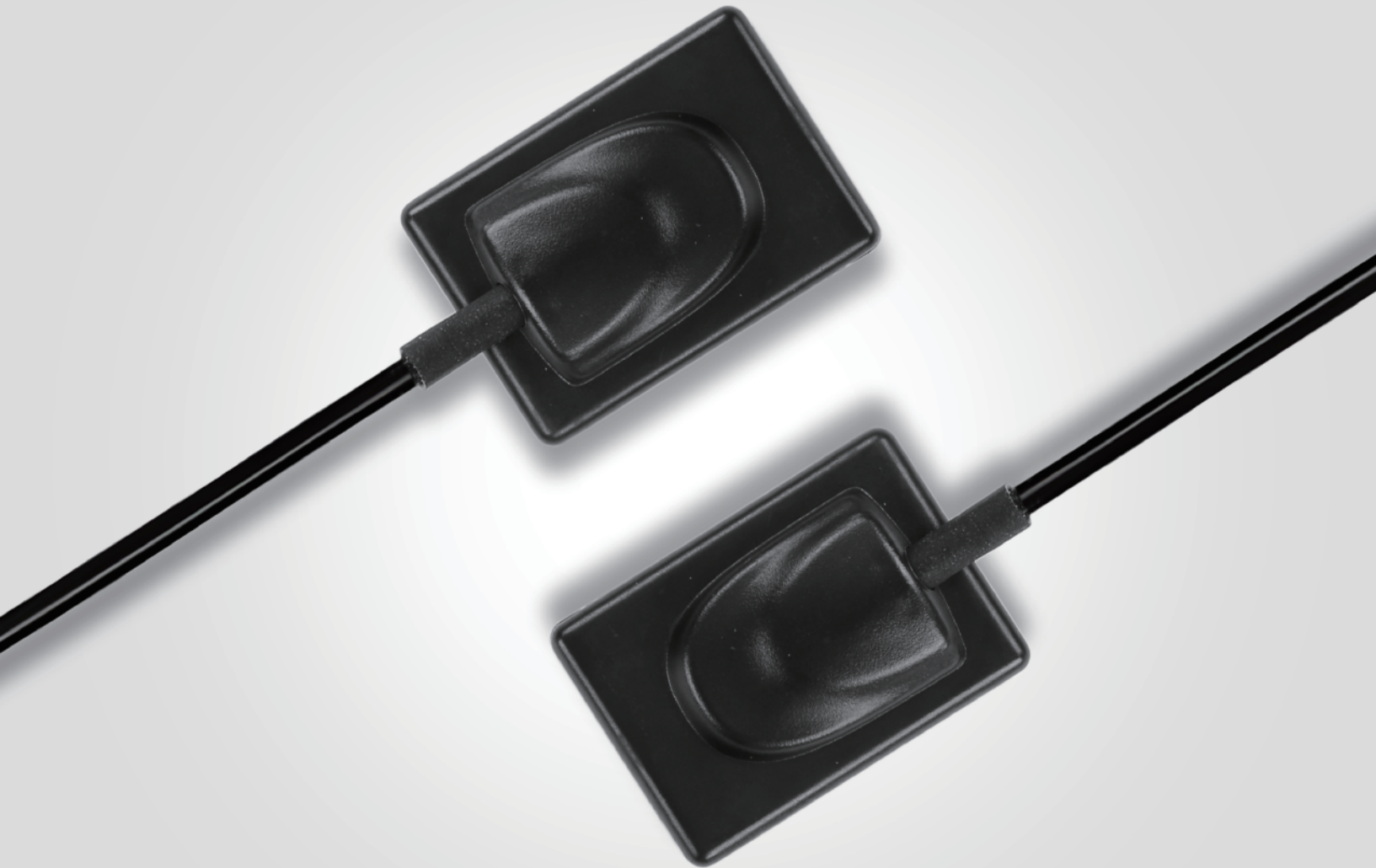


See The Unseen

DR730 Dental Imaging System

15 Years Dental X Ray Imaging Experience



Runyes[®]
FOCUS ON DENTAL



Size 1.3

Comfortable Experience With Full Tooth Imaging



Full-Tooth Imaging



High-Definition Imaging



APS CMOS Sensor



Powerful Software



IPX7



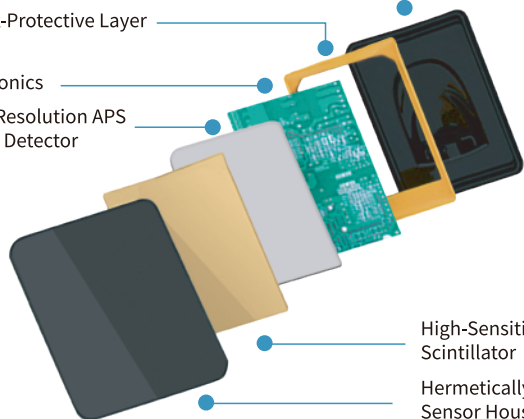
Powerful Functions

Hermetically Sealed Sensor Housing

Shock-Protective Layer

Electronics

High-Resolution APS CMOS Detector

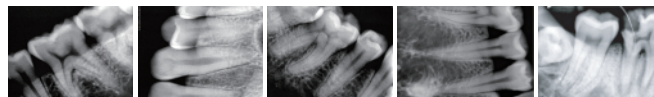


High-Sensitivity Scintillator

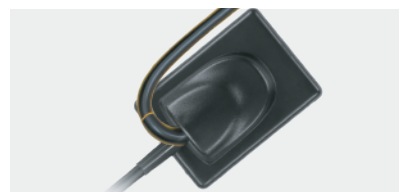
Hermetically Sealed Sensor Housing



HD Imaging



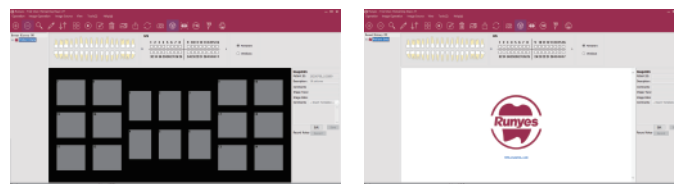
Super Toughness



Tens of thousands of tests have been carried out according to the actual use, and the product has super toughness and durability.



Powerful Image Management Software



High Adaptability

Available For Liquid Disinfectant Immersion Disinfection



The sensor is tightly stitched
Repeated verification by engineers
Reach IPX7 waterproof level
Can be disinfected with immersion
Avoid secondary cross infection

Compatibility

Applicable for almost all x-ray machines on the market

Parameters

Model	DR730
Chip Type	APS CMOS
Pixel Size	18.5um
Dimension	39×28.5×6mm
Active Area	30×22.5mm
Active Pixel Array	1600×1200mm
Image Pixel	1604×1204mm
Voltage (through USB connection)	5.0V±0.5V
Electricity Current (through USB connection)	≤500mA
Power	≤1W
Digitization	12/14/16 bit
Imaging Time	3-4s
Resolution	27lp/mm
Signal Output	USB