

Philips Azurion 7 F12

- The Philips Azurion 7 F12 system is floor mounted and utilizes a 12" (30cm) detector which provides high resolution imaging over a large field-of-view with flexible projection capabilities, making it ideal for cardiac interventions.
- Positioned in a large format unit it offers a high specification that provides fast deployment and flexibility whilst retaining clinical integrity.
- A clinical team can perform most cardiac procedures including the Pacing, Electrophysiology and Structural Heart categories.
- Easy integration of 3rd party products, e.g.
 - ✓ IVUS
 - ✓ Pressure wires
 - ✓ EP mapping
 - ✓ Ultrasound



Unit features

FlexVision Pro – ability to view all connected applications at tableside	✓
StentBoost live - live enhanced visualization of device positioning and deployment	✓
FlexSpot reduce clutter and the number of separate workstations in control room	✓
Multimodality touch screen module ability to control all connected applications at tableside	✓
Dynamic coronary roadmap (unique to Philips) real time, automatic, motion compensated coronary imaging for guidance	✓
Unit fitted with hydraulic legs (Avoids requirement for crane – subject to site)	✓

Unit features

Full Air Handling with heat exchange (25 air changes, H14 filters, +ve pressure)	✓
Medrad Mk7 injector	✓
Full network connectivity throughout	✓
Uninterruptible Power Supply (x-ray) (guaranteed 5 min fluoro)	✓
Isolated Power System with UPS (blue sockets throughout exam room)	✓
Unit fitted with hydraulic legs (Avoids requirement for crane – subject to site)	✓

System details

System ID	IT02-07
System model	Philips Azurion 7 F12
System YOM	2020
Max table load	250 kg
Single tube system	✓
HEMO with X3 monitoring	✓

Unit details and dimensions

Type	Modular
Length	15,00 m
Width	4,00 m
Height	3,30 m
Weight	28.000 kg
Min. area for placement	18,00 x 7,00 m

Maintenance and service

System will be delivered with a OEM service and maintenance contract.

Contact us

Mail: rental@agitomedical.com
Phone: +45 96 35 01 70