

CATHPAX AF AJUSTABLE MOBILE RADIATION PROTECTION CABIN FOR CARDIAC EP PROCEDURES





LEMERPAX

Product description:

Description:

The model Cathpax® AF Adjustable offers an optimal 2mm lead equivalence radiation protection to the operators during cardiac electrophysiology procedures, while adapting to the occupational habits. It is adapted to all EP procedures: explorations, AF ablations, flutter, supraventricular tachycardia etc...and is totally complementary to 3D navigation systems. Cathpax AF Adjustable is the most standard cabin of the range and represents almost 90% of the installed cabins worldwide.

Why choose Cathpax AF Adjustable?

- -Protection: unrivalled 2mm lead equivalence radiation protection from the head to the feet
- -Comfort: elimination of orthopaedic troubles thanks to the suppression of lead aprons and respect of working practices
- -Guaranteed asepsis: one single-use sterile kit, Cathkit® AF
- -This model is the most standard in the range

Characteristics

Clear glass and structure: 2 mm lead equivalence

Operator height: from 1,55 m to 1,90 m

Adjustable height for the arm access: +/- 200 mm

Wheel diameter: 150 mm for an easier handling





Dimensions: D 910 x W 840 x H 1960 mm

Weight: 210 kg

Floor surface: 0,8 m²

Removable and easy to decontaminate arm cuff

Adjustable spacing: from 155 mm to 515 mm

Coating that is easy to clean

Sterile kit: medical device class 1s

Reference: 00014666