ARCOMA X-RAY CUBE

Self supporting X-ray system for quick and temporary needs.





The Arcoma X-ray Cube is a self-supporting solution that enables quick installation of an X-ray system in, for example a temporary hospital or in rooms where the ceiling is too low or not strong enough to support a standard installation

Set-up of this system can be done in less than 24 hours and it's also quick to take down or move when the needs change.

The Arcoma X-ray Cube is delivered with Arcoma Intuition X-ray system and detectors from Canon. The installation cube comes in two heights – 2,5 m (8'3") or 2,8 m (9'3").



SPECIFICATIONS

TWO DIFFERENT VERSIONS

The Installation cube is available in two different versions:

- Version 1 is intended for really small rooms and requires, only 2.5m (8'3") ceiling height.
- Version 2 gives you an increased stroke in the z-direction for rooms with ceiling height of 2.8m (9'3") or more.

USABLE STROKE

The length of the stroke of the ceiling-suspended x-ray tube:

- X: 1850mm (6'1")
- Y: 2750mm (9'1")
- Z1: 1450mm (4'9"), Version1
- Z2 1700mm (5'7"), Version 2

FOCUS POINT TO FLOOR

approx. 300–1750mm (1'–5'9"), Version 1 approx. 300–2000mm (1'–6'7"), Version 2

