OVERHEAD TUBE SUPPORT



The Halo OTS is a heavy-duty, manually operated, fully counterbalanced ceiling mounted unit that provides great flexibility in order to faciliate a wide variety of x-ray procedures.

The Halo OTS can be easily positioned at any one of it selected points within it's range of travel. Along with it's excellent software that allows for fast and easy access to calibration and configuration, the Halo OTS is the optimal choice when in need of a ceiling mounted unit.

OVERHEAD TUBE SUPPORT

CONVENIENT CONTROL

A single-handle control allows for fast and out-of-the-way positioning while the cabling is clean and carefully laid out.

LOCKING SYSTEM

Electromagnetic locking system provides safe and reliable positioning.

USER-FRIENDLY

The ergonomic operator control panel provides convenient selections to allow the tube to be moved in the longitudinal, transversal, vertical and rotational directions while also allowing for table/wallstand centering. The LCD display indicates the SID to tabletop/wallstand in inches or centimeters (calibrated upon installation) and angulation of the x-ray tube in degrees. The software allows for fast and easy access to calibration and configuration.



| MODEL | HALO OTS |
|---|--|
| Required ceiling height | 8.25' (2,515 m) |
| Standard length of the longitudinal rail | 14' (4,27 m) |
| Optional lengths of the longitudnial rail | 12' (3,66 m), 16' (4,88 m), 18' (5,5 m) |
| Standard length of transverse bridge | 10' (3,05 m) |
| Optional minimum focus to floor distance | N/A |
| Optional maximum focus to floor distance | N/A |
| Vertical travel | 5' (1,5 m) |
| Total weight | 400 lbs (181 kg) |
| Transverse bridge weight | 109 lbs (49 kg) |
| Telescope carriage weight | 214 lbs (96,3 kg) |
| Weight of 2 12' long rails | 60.2 lbs (27,1 kg) |
| Weight of 2 14' long rails | 70 lbs (31,6 kg) |
| Weight of 2 16' long rails | 80.3 lbs (36,1 kg) |
| Weight of 2 18' long rails | 90.4 lbs (40,7 kg) |
| X-ray tube rotation | 360° with mechanical indexing at each 90° position |
| Power requirements | 1 x 115/220 VAC, 15 Amp |
| Mains frequency | 50/60 Hz |

For more information, please visit our website at www.cxmed.com or contact your local authorized distributor.





Control-X Medical 1755 Atlas Street Columbus, OH 43228, USA Tel: 1-614-777-9729 Toll free: 1-800-777-9729 Fax: 1-614-777-0395 E-mail: sales@cxmed.com Web: www.cxmed.com

www.cxmed.com