

CoRE labs

MULTI-BAY OVERHEAD TRAUMA X-RAY SYSTEM

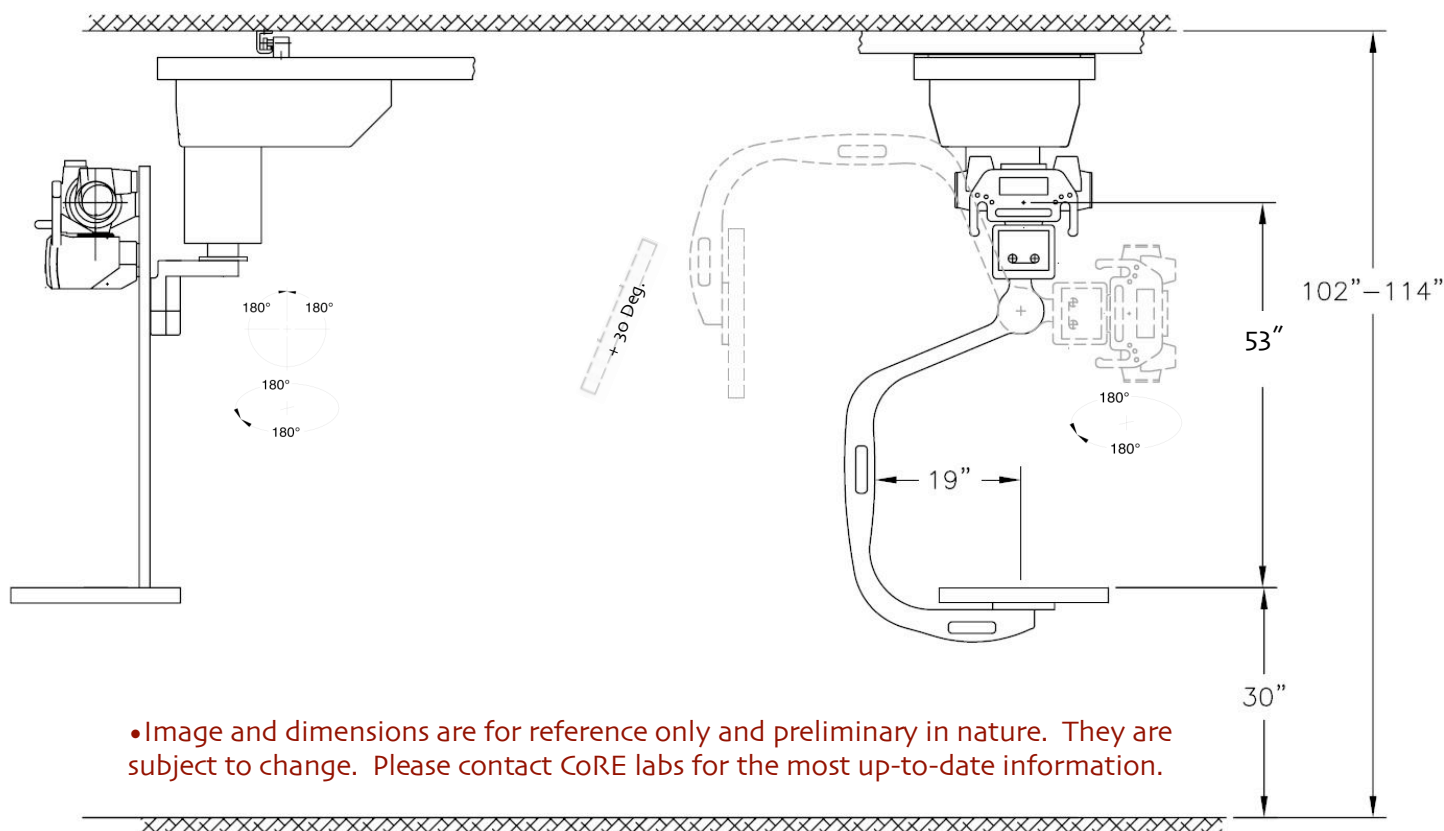
The halo^{ER} OTS is a hospital grade, manually operated, fully counterbalanced ceiling mounted unit. The halo^{ER} features a fixed 53" SID for most studies & allows for tube rotation away from the fixed panel for other studies such as tabletop work or traditional chest stand x-ray procedures (36"-72" & longer SID needs). The fixed 53" SID is designed to allow for physician/patient interactions while the halo^{ER} is positioned, laterally around trauma stretchers such as the Stryker Trauma series. Based on the proven and reliable halo OTS, the halo^{ER} is engineered to provide years of trouble-free service.

halo^{ER}

Designed for rapid positioning in a trauma environment, the halo^{ER} can be easily positioned for AP studies and quickly rotated for lateral work. The halo^{ER} accommodates most commercially available 14x17" handheld DR panels such as the CoRE labs Digital Insight system (based on CPI's RadVision architecture) as well as traditional film and CR solutions. Please contact CoRE labs to see if the imaging solution you are considering is compatible with the halo^{ER}

- Longitudinal Rail Length: Standard - 14' Opt. 12', 16', 18'
- Transverse Bridge Length: Standard - 120"
- Vertical Travel: Standard - 60"
- Factory balanced with a trauma capable tube & collimator.
- Can be paired with a 64-80kW high frequency generator.
- Installable on ceiling heights as low as 102"
- Total weight of standard unit: 460 lbs.
- Electrical Requirements: 115/220 VAC, 50/60 Hz, 6 Amps

TYPICAL CONFIGURATION



Specification (Model No: 02-899)

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 MADE IN THE U.S.A.