XARM™ Weight Bearing Platform

Imaging Platforms



Our XARM™ Weight
Bearing Platform is
designed to assist
with positioning the
patient for weight
bearing lateral, AP,
and other lower
extremity exams. Its
open-frame
configuration is
compatible with most
U-Arm and Straight
Arm systems available
today.

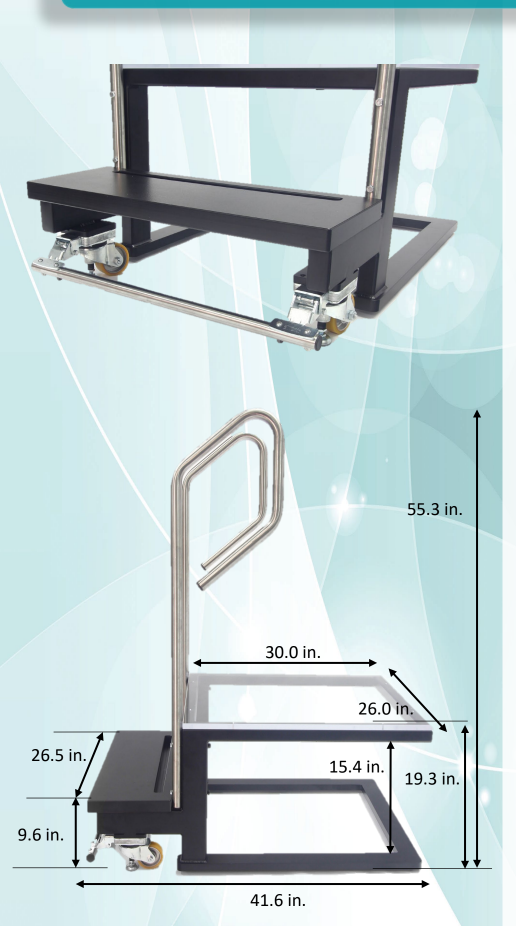
Constructed of a welded steel frame, stainless steel handrails, and clear polycarbonate top, it securely supports over 500 pounds.

All our Weight Bearing
Platforms are fully tested by an
independent accredited facility
for attenuation and weight
capacity.



TF: 800.528.6311 O: 585.392.4336 Fax: 585.392.5575 50 Old Hojack Lane, Hilton, NY 14468

XARM™ Weight Bearing Platform



The XARM™ Weight
Bearing Platform is
effortless to maneuver
in a tight space due to
its heavy-duty swivel
casters and easy
steering. After
positioning, it simply
and securely locks into
place with an intuitive
quick release trip bar.

- Over 500 pounds weight capacity
- Comfortable, easy to sanitize medical grade stainless steel handrails
- Heavy duty rear casters make relocation and storage simple
- 5-year warranty

Part # A.XArm
Ships fully assembled
motor freight at 250
pounds.

