



# AAU and AAU Plus

www.AmRadMedical.com

## **AAU Plus**

- Improves Productivity and Patient Throughput
- Hospitals, Orthopedics, Outpatient and Imaging Centers
- Available with 40kW 80kW Generators
- DR and CR Solutions
- World Wide Recognition

441 lb patient capacity mobile table allows for cross-table imaging and recumbent views, optional, available in laminate or carbon fiber top

Precise alignment between the tube and image receptor eliminates alignment errors

Variable SID of 40 inches to 72 inches allows all standard exams to be performed





Fully motorized with up to 20 pre-programmed anatomical views, makes for fast one-touch positioning



### **AAU**

Fully motorized for easy manual movement of structure, the AAU offers the same features as the more sophisticated AAU Plus without the auto-positioning feature. Designed to meet the demands of low to mid volume facilities.

## Features of AAU Plus

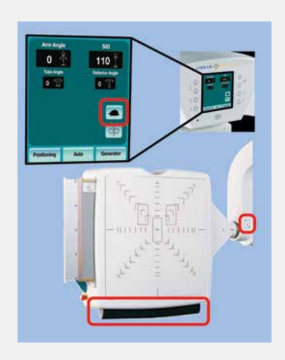
#### **Standard Integrated Generator Display**

- View exam selection
- View anatomical positioning of structure for selected exam
- Fine tune previously selected technique
- Auto-position the structure to prepare for exam
  - » Constant-pressure switch safety feature requires the Technologist to maintain contact with the MOVE button to prevent injury to patient and damage to AAU Plus

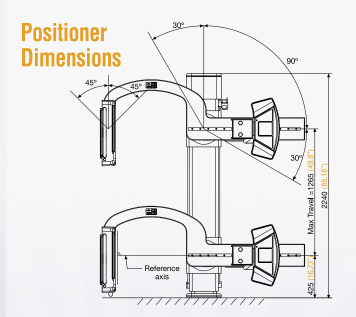


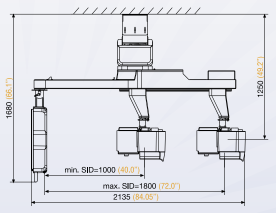
 When configured with AmRad Advantage DR, the Worklist feature selects the position of the AAU Plus

## Triple Anti-Collision Protection



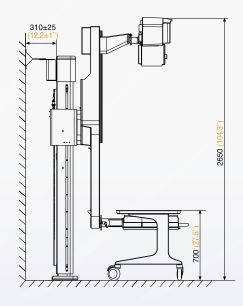
- Selectable dual speed movement controls pace and movement with and without patients present
- Collision sensors protect and keep patient safety a priority
- Receptor bumper detection stops movement once resistance is detected

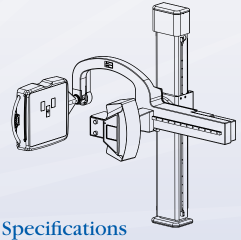












#### **Power Line Requirements**

- Single phase, 50/60 Hz
- 230v +/- 10%
- 2.5 KVA

#### **Table**

- Patient Weight: 441 lb
- Dimensions:

Laminate 79 X 26 X 27.5 in Carbon Fiber 87 X 26 X 27.5 in







7555 N. Caldwell Avenue Niles, Illinois 60714

Phone: 773-353-4000 Fax: 773-588-3424 Toll Free: 1-800-729-9729

