

100-4 Options



Table mounted radiation shield



VAB radiolucent arm board



Catheter tray extension

Image Diagnostics

Since 1986, IDI has been a manufacturer of innovative products for surgical, interventional and diagnostic imaging.

Our product focus is in electro-mechanical solutions for fluoroscopic and digital and radiographic applications.

IDI is committed to superior product design, value and customer support in everything we do.

Image Diagnostics, Inc.

310 Authority Drive Fitchburg, MA, 01420 USA Tel: 978-829-0009 Fax: 978-829-0027 www.imagediagnostics.com



21.0"-

30.0"-

80"

Interventional / endovascular table in the Aspect™ series table line with 4-way manual tabletop float and motorized elevation

General:

- Carbon fiber tabletop with low x-ray attenuation.
- 2" (5 cm) thick tabletop pad with flexible polyurethane foam construction.
- Rail-mounted panning hand control for elevation and 4-way float functions.
- 5" (12,7 cm) locking swivel casters.

Tabletop dimensions:

• 21"/30" x 80" (53 cm / 76 cm x 203 cm)

Tabletop movements:

- 72" (182,9 cm) unobstructed imaging area at maximum longitudinal float.
- Motorized Elevation 27.9" 37.7" (71 95,8 cm).
- 4-way manual floating table with panning hand control.
- Longitudinal tablet float 40" (101,6 cm).
- Transverse tabletop float 10" (25,4 cm).

Electrical:

- 110 VAC, 60 Hz operation (230 VAC operation optional)
- ≤10 amp @ 110V
- Battery back-up operation

Patient weight capacity:

450 lbs (204 kgs)

Table weight:

490 lbs (222 kgs)

Accessories included:

 Tabletop Pad & Patient Restraint Straps



72" (183 cm) of unobstructed imaging area from an 80" (203 cm) tabletop

Optional Accessories (not included in standard accessory package):

- Table mounted radiation shield
- Radiolucent arm boards
- Catheter Tray Extension

100-4 Table catalog numbers:

- #A100-2737 (US rails)
- #A100-2632 (Metric rails)



Certifications: ETL listed to U: L 2601-1, CAN/CSA C22.2 No. 601.1-M90, EN 60601-1, IEC 60601-2-32. Made in USA. Technical specifications subject to change.