IVEA®
Equipment management tool

IVEA is simple. It's easy to maneuver and lightweight. Its color-coded adjustment points intuitively indicate which components are actionable for caregivers.

IVEA is safe. Cords and equipment are safely secured helping to reduce tripping hazards and allowing caregivers to keep their attention on their patient instead of equipment.

IVEA is efficient. Caregivers can pre-load IVEA with common patient equipment, ensuring zero-transfer time to move devices from one piece of equipment to another and helping to decrease the time it takes to ambulate a patient.

IVEA is a single platform for organizing common patient equipment that helps aid the ambulation process. IVEA, which can replace a traditional IV pole, can be set up at patient's bedside before they even arrive, reducing the prep time typically required to ambulate a patient. IVEA moves with a patient during his or her hospital stay, it can be there every step of the way.
Specifications

Model number 600S

Dimensions unfolded
- Height: 49.9” - 85.5” (126.7 cm - 217.2 cm)
- Width: 27.5” (69.8 cm)
- Length: 30.0” (76.2 cm)

Dimensions folded
- Height: 12.4” (31.5 cm)
- Width: 15.5” (39.3 cm)
- Length: 50.2” (127.5 cm)

Handle height from floor
35.6” - 39.0” (90.4 cm - 99.0 cm)

Weight of unit
31.8 lbs (14.4 kg)

Safe working load (total) 220 lbs (99.8 kg)
- Equipment pole (lower pole) 80 lbs (36.2 kg)
- IV pole (upper pole) 11 lbs (5.0 kg)
- O2 tank hoop 20 lbs (9.0 kg)
- Chest drain arm 15 lbs (6.8 kg)
- Catheter bag hook 20 lbs (9.0 kg)
- Handle grips 60 lbs (27.2 kg)
- Cord hooks (total) 14 lbs (6.0 kg)

Caster size
3” (75 mm)

Power strip bracket compatibility - tab dimensions
- up to 1.8” (47 mm) wide and .05” or 3/64” (1.25 mm) thick

Warranty
Two years on IVEA, 6 months on casters

Standard features
1. IV/O2 tubing management clips
2. Cord hooks
3. Catheter bag hook
4. IV hooks
5. Power strip clips
6. Chest drain arm
7. O2 tank holder
8. Casters with steer function