

The **Axia IV Pole** is made with a stainless steel structure that can hold intravenous liquids along with various medical equipment. The IV pole height can be adjusted by turning the knob on the pole, with the height ranging from 68"-108". It comes in a variety of styles and designs, ranging from 4, 5, or 6 leg stands with 4 to 6 hooks.

Features

- · Stainless steel construction
- · Height adjustment range: 68"-108"
- Tip resistant base
- · 2" swivel casters
- · Hand operated

Models and Features

Stainless Steel IV Stands

- AX-5L 5-leg heavy-duty IV stand, 4 hook ram's horn top,
 3" roller blade style casters, blue base
- AX-6L 6-leg heavy-duty IV stand, 4 hook ram's horn top,
 3" roller blade casters, off-white base
- AX-5LFO 5-leg Welded base Iv stand,4 hook top, foot-operated
- AX-6LHD 6-leg heavy-duty offset IV pole for a triple channel Infusion pump, 8 hook top, 4" twin-wheel casters, off-white base
- AX6LFO 6-leg welded base IV stand, 4 hook top, foot-operated

MRI Compatible IV Stands

- AX-5MRI2 5-leg IV stand, knock down, 2 hook top, hand-operated
- AX-5MRI4 5-leg IV stand, knock down, 4 hook top, hand-operated



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM