

Warner Stand with I.V. Arrangement

DESCRIPTION

The **Warner Stand with I.V. Arrangement** is a high-quality stainless steel (SS-304) medical support stand designed for use in operation theatres, treatment rooms, and recovery areas.

This mat-finished, regular-type model—seen in your attached image—combines a **solid SS-304 frame** with a **built-in I.V. stand**, offering dual functionality for holding surgical trays and providing intravenous support during procedures.

The matte finish ensures a clean, professional, and non-reflective surface, making it ideal for sterile environments under surgical lighting. The structure is stable, corrosion-resistant, and ergonomically balanced for continuous hospital use.

SPECIFICATION

- Product Name: Warner Stand with I.V. Arrangement
- Material: Stainless Steel (SS-304 – Mat Finished)
- Surface Finish: Smooth matte (non-glare, disinfectant-friendly)
- Frame: Tubular SS construction with balanced base
- Top: Flat SS tray platform for instruments or dressing items
- I.V. Arrangement: Integrated SS rod with dual hooks and adjustable height
- Base: Weighted / tubular structure for maximum stability
- Mobility: Optional 2”–3” swivel castors or fixed base (depending on variant)

SIZES & VARIANTS

- **Regular Size:** Standard working height (as per your image)
- **Variants:**
 - Fixed-base Warner Stand (stationary)
 - Mobile Warner Stand with wheels (optional)
 - Single or double I.V. hook versions
- **Finish Options:** Mat finish (standard), mirror-polished (on request)

TYPES & FEATURES

- Multi-purpose stand for surgical support and intravenous use
- Mat-finished SS-304 body for minimal reflection under OT lights
- Adjustable I.V. rod for flexible height settings
- Stable and vibration-free base
- Seamless welded joints for improved hygiene

MATERIAL DETAILS

- **SS-304 Stainless Steel (AISI 304):** Non-corrosive, non-magnetic, hygienic
- **Finish:** Mat / dull polish — preferred in OTs for its anti-glare property
- **Welding:** TIG-welded smooth joints for easy cleaning
- **Rod Type:** Solid SS with adjustable clamp for height variation

CATEGORY & PRODUCT FORM

- Category: Hospital / Surgical Furniture
- Product Form: Stationary or mobile stand with I.V. arrangement
- Usage Type: Dual-function stand for operating theatres and patient care

USAGE & APPLICATION

- Supports surgical trays, dressing materials, or equipment
- Provides convenient I.V. line placement during operations or recovery
- Commonly used in OTs, ICUs, wards, and veterinary clinics
- Suitable for both **human** and **veterinary** medical procedures

ADVANTAGES

- Dual-purpose (tray + I.V.) design saves space
- Corrosion-resistant and easy to disinfect
- Matte surface reduces light reflection in surgical zones
- Highly stable structure with adjustable rod
- Long-lasting performance under daily clinical use

DISADVANTAGES

- Mat finish requires regular wiping to avoid stains
- Fixed model lacks mobility (if non-wheeled)
- Limited surface space for large trays

PRECAUTIONS

- Lock the I.V. rod securely after height adjustment
- Do not overload the top tray beyond rated weight
- Clean daily using neutral disinfectant
- Avoid using abrasive materials on the matte surface

HANDLING & CARE

- Wipe after every use with mild hospital cleaner
- Check welds and I.V. clamps periodically
- Lubricate moving parts lightly if adjustable
- Keep away from corrosive chemicals

STERILISATION DETAILS

- Clean using alcohol-based or neutral pH solutions
- Avoid direct steam sterilisation of the entire stand
- Sterilise detachable trays separately if applicable
- Maintain aseptic handling around I.V. lines and tray areas

HUMAN & VETERINARY APPLICATIONS

- **Human Medical Use:** Operation theatres, recovery wards, dressing rooms
- **Veterinary Use:** Pet treatment units and minor surgery areas
- Dual-use makes it ideal for hybrid hospital environments

HS & HSN CODES

- **HS Code:** 9403
- **HSN Code:** 94032010 — Stainless Steel Hospital & Surgical Furniture

FAQS (Frequently Asked Questions)

Q1: Why is a matte finish preferred for Warner stands in OTs?

The matte finish eliminates glare from surgical lights, ensuring better visibility and comfort for medical staff.

Q2: Is the integrated I.V. rod height adjustable?

Yes, the I.V. rod includes a locking clamp system allowing smooth height adjustment for infusion setups.

Q3: How is the Warner stand maintained for hygiene?

Simply wipe with hospital-grade disinfectants; the matte SS surface resists fingerprints and allows easy cleaning.

Q4: Can this model be fitted with castor wheels?

Yes, optional 2"–3" castors can be added for easy movement without affecting stability.

Q5: Is this stand suitable for veterinary applications?

Absolutely — it provides the same reliability and function in veterinary clinics as in human medical environments.

