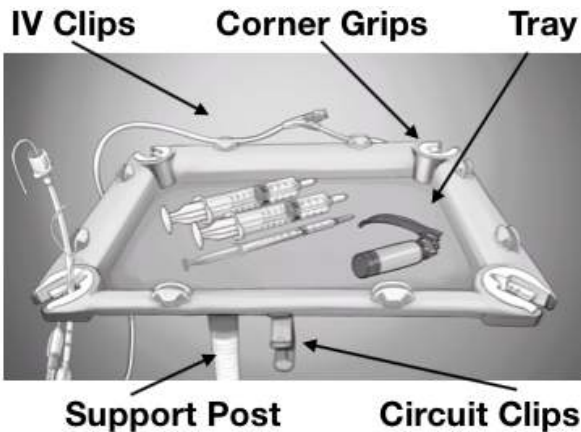




Anestand[®]



Features and Benefits:

- Anestand was designed by anesthesiologists who questioned the practice and safety of using the arm board, shirt pocket, or patient’s chest to organize and hold critical supplies.
- Anestand can be positioned and repositioned in multiple configurations creating an adaptable workspace in multiple anesthetic situations.
- The customized tray holds items for induction or procedures.

Assembly/Operation:

- Anestand is assembled from 2 main parts: the tray and support post with Gibbs clamp.
- Anestand is assembled by sliding the tray clip into the tray clip receptacle on the underside of the tray. (Figure 1)
- After being secured to an IV pole or bed rail, the tray can be positioned and repositioned by loosening and tightening the support post tension knob. (Figure 1)
- Never place objects on Anestand with out first tightening the tension knob.
- Anestand can easily be mounted to an IV pole or OR bed rail using the versatile Gibbs clamp. (Figures 2 and 3)

Figure 1

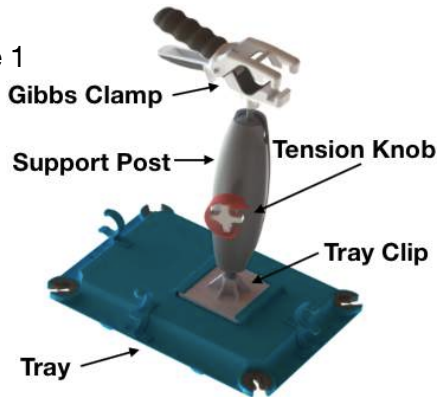


Figure 2

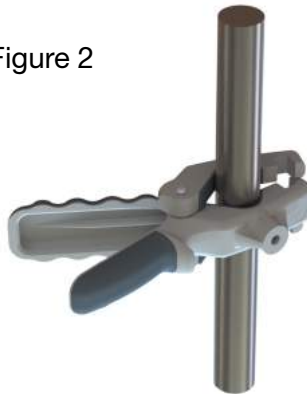


Figure 3



Warnings:

- Anestand is NOT MRI compatible.
- Do NOT autoclave. Heat sterilization will result in damage to Anestand as well as sterilization equipment.
- Anestand was not designed for direct contact with the patient. Position Anestand in a fashion to avoid direct patient contact.
- Care is needed to avoid dropping equipment when Anestand is repositioned.
- Anestand was not designed to hold more than 2-lbs.
- If any part of Anestand is damaged, or if the tray cannot be fully cleaned, it must be replaced. Replacement trays are available. Please visit anestand.com
- As with any circuit stand, its is important to keep your Anestand anesthesia stand clear of the patient. This is especially true of an emerging patient. Anestand recommends that your anesthesia stand not be fixed to the bed on emergence, but rather somewhere clear of the patient (like the IV pole for example).

Cleaning and Maintenance:

- All standard disinfectants, disinfectant wipes, mild soap and water solutions, and mild detergents are safe to use in cleaning Anestand.
- Use a sterilization protocol that complies with your facility’s infection control and risk management policies for anesthesia machine surfaces.
- Anestand should be inspected before every use to ensure that the Gibbs clamp securely closes, the flexible support post is functional, and all parts are securely fashioned.
- All surfaces must be cleaned after each use.
- IV clips, corner grips, and the tray clip receptacle must be free of any debris and be cleaned with facility approved cleaning materials

Technical Specification:

- Latex Free
- Tray and clamp made of non porous polypropylene and thermoplastic vulcanizates
- Support post is constructed of marine grade aluminium and Nylon 66
- Made in the USA
- FDA Registered
- US Patent Number: 10,548,685
- European patent office application number: 17862480.5
- Canadian patent application number : 3,038,004
- Please visit anestand.com for ordering information