

# TruClip Holder

A proficient solution to your clinical workflow in pressure monitoring.



The TruClip holder provides a streamlined and efficient sensor, transducer, and reservoir organization that can be used across the continuum of care – from OR into the ICU.

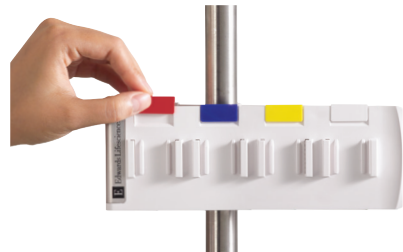
## Simple, convenient and easy to use

The TruClip holder quickly attaches to a wide variety of IV poles and can hold up to seven Edwards Lifesciences pressure monitoring, arterial pressure cardiac output (APCO) and blood sampling devices.

The TruClip holder design facilitates fast setup by replacing traditional C-clamp holders that require two hands to operate. A simple squeeze-and-release clamping action allows single-handed operation for efficient mounting and quick adjustments in time-sensitive situations. The reusable TruClip holder is easy to use, has a reliable grip, and is adaptable across a range of departments.

### Includes:

- Color-coded inserts
- Improved rubber grips
- Design that fits a wider variety of IV poles
- Four mounting spaces on the front
- Three mounting spaces on the back



### Efficient organization.

The TruClip holder includes color-coded inserts for easy identification of disposable pressure transducer (DPT) lines.



### Holds up to seven Edwards' devices.

The TruClip holder is configured for the efficient organization of pressure monitoring and blood sampling devices. Four mounting spaces on the front and three on the back help provide a clear, uncluttered environment in the OR and at the bedside.

<b>Reliable</b> Color-coded inserts for easy identification of DPT lines	<b>Durable</b> Improved rubber grips, reinforced structure, robust design
<b>Compatible</b> Accommodates a wide variety of IV poles	<b>Easy to use</b> Intuitive design offers quick and easy attachment and adjustment using just one hand

## Variety of use environments

The TruClip holder can be used to help reduce equipment clutter in the OR, ICU, ED and cardiac catheterization labs.



TruClip holder shown with VAMP closed blood sampling system.

## Maximum efficiency with your clinical workflow

By optimizing time to allow quick and simple organization of bedside systems, the TruClip holder may improve the efficiency of invasive monitoring throughout the hospital.

The versatile design of the TruClip holder allows it to work with a variety of devices, including the TruWave disposable pressure transducers, VAMP adult and VAMP Plus closed blood sampling systems, Z-site sampling ports, and FloTrac sensors.

Model number	Dimensions	Weight limit	Compatible IV pole diameters
TCLIP05	20,32 x 6,98 x 6,35 cm (8" L x 2.75" W x 2.5" H)	1.13 kg (2.5 lbs)	1,27 – 3.81 cm (0,5" – 1.5")

**For more than 50 years, Edwards Lifesciences has been helping you make proactive clinical decisions and advance the care of surgical and acutely ill patients across the continuum of care.**

Through ongoing collaboration with clinicians, providing continuous education, and our dedication to purposeful innovation, Edwards continues to develop smart hemodynamic management solutions that enable proactive decision support.

For professional use. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use (consult [eifu.edwards.com](http://eifu.edwards.com) where applicable).

Edwards Lifesciences devices placed on the European market meeting the essential requirements referred to in Article 3 of the Medical Device Directive 93/42/ EEC bear the CE marking of conformity.

Edwards, Edwards Lifesciences, the stylized E logo, FloTrac, TruClip, TruWave, VAMP, and VAMP Plus are trademarks of Edwards Lifesciences Corporation or its affiliates. All other trademarks are the property of their respective owners.

© 2021 Edwards Lifesciences Corporation. All rights reserved. PP--EU-3148 v1.0

Edwards Lifesciences • Route de l'Etraz 70, 1260 Nyon, Switzerland • [edwards.com](http://edwards.com)

