

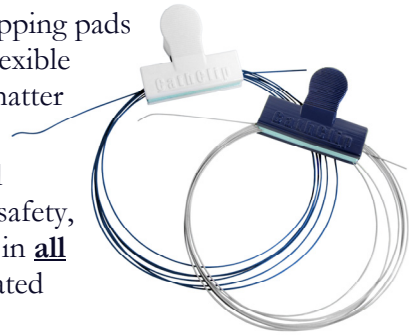
# CathClip

guidewire, catheter, and balloon management tool



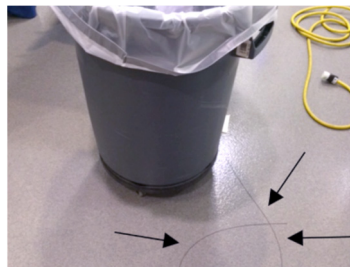
## The UNIVERSAL Solution to Managing Guidewires, Catheters, and Balloons

- Lint-free, hydrophilic foam gripping pads securely and gently hold any flexible elongated medical device, no matter its particular characteristics.
- To maximize improved clinical outcomes, patient and worker safety, and cost savings, use CathClip in all procedures with flexible elongated devices (multiple specialties).
- Integrates seamlessly with current techniques (easy to use, with virtually no education needed).
- No extra procedure prep time.
- Small sized, single-use disposable.
- Different colors aid in organization.
- Available as stand-alone sterile product and in procedure packs.



## CathClip Pays for Itself by Reducing Procedure Time and Materials Costs

Without CathClip, makeshift techniques are used to manage flexible elongated devices between uses. These techniques are time-consuming and unreliable, resulting in wasted time and damaged materials.



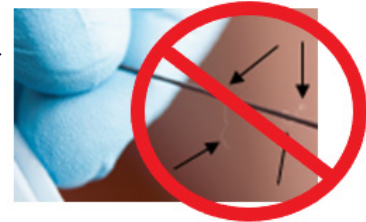
The images to the left were taken during actual procedures to show the current standard of care.

CathClip replaces makeshift techniques with a simple, universal clip that holds all flexible elongated devices.

- Reduces procedure time (80% reduction in time spent on device management; more reliable).
- Reduces materials costs (pays for itself by avoiding duplicate devices, measured at over \$51 per case).

## CathClip Improves Patient and Worker Safety and Clinical Outcomes

- Eliminates embolization/stroke risk from lint. Using cotton materials, such as gauze and towels, to hold and wipe devices increases the risk of intra-procedure complications. CathClip's foam is lint-free.
- Reduces infection risk. Mismanaged devices which touch outside the sterile field are often cleaned with chlorohexidine and reused. With CathClip, devices are effectively managed within the sterile field.
- Reduces radiation exposure. Device damage (for example, a kinked wire) is often noticed only when not functioning properly inside of a patient, after everyone (patient and care team) has been exposed to unnecessary radiation. CathClip reduces radiation exposure by protecting devices from damage.
- Procedures go more smoothly. With CathClip, the team can focus on patient care, rather than device management. Throughout a procedure, devices are ready for use: quickly, easily, and without damage.



**CathClip positively impacts quality of care.**

**Its use reduces costs, improves safety, and improves outcomes.**

**For more information or to place an order, please visit [CathClip.com](http://CathClip.com).**