

Hoping instrument jaws stay open during sterilization cycles may not be enough.

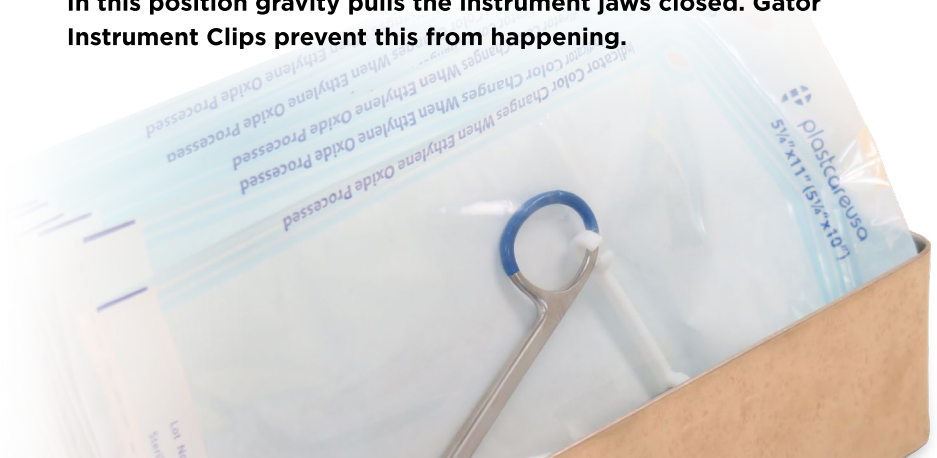
Achieve  of mind with the Gator Instrument Clip.

Exposing instrument surface area during sterilization is critical in order to ensure sterility. Gator Instrument Clips from Cygnus Medical help to keep instrument jaws open during the sterilization cycle.

Peel pouch instruments must be sterilized on their side edges. In this position gravity pulls the instrument jaws closed. Gator Instrument Clips prevent this from happening.

Gator Instrument Tip Guards protect delicate scissors and prevent peel pouch punctures.

See side 2 for more details and ordering information.



One Size Fits All | Latex-Free | Single-Use | X-Ray Detectable



Cygnus Medical

965 West Main Street, Branford, CT 06405
800.990.7489 www.cygnusmedical.com



The Gator Instrument Clip™

Patent No. D996610

Gator Instrument Tip Guards



- One Size Fits All
- Latex-Free
- Single-Use
- X-Ray Detectable



Simply slide the scissor tips into the guard, and when the clip or stringer expands the ring handle, the instrument's tip securely locks inside the pouch.



Innovative design ensures compatibility with all surgical instrument sizes, whether used with Gator Instrument Clips or on a surgical instrument stringer.

SKU	DESCRIPTION	SIZE	PER CASE
GIC190-5	Gator Instrument Clips - for Ring-Handled Scissors	1.9"	500
GIC190-10	Gator Instrument Clips - for Ring-Handled Scissors	1.9"	1000
GIC270-5	Gator Instrument Clips - for Ratcheted Ring-Handled Instruments	2.7"	500
GIC270-10	Gator Instrument Clips - for Ratcheted Ring-Handled Instruments	2.7"	1000
GTG-A-2000	Gator Instrument Tip Guards	NA	2000



Cygnus Medical

965 West Main Street, Branford, CT 06405
800.990.7489 www.cygnusmedical.com



The Gator Instrument Clip™

Patent No. D996610