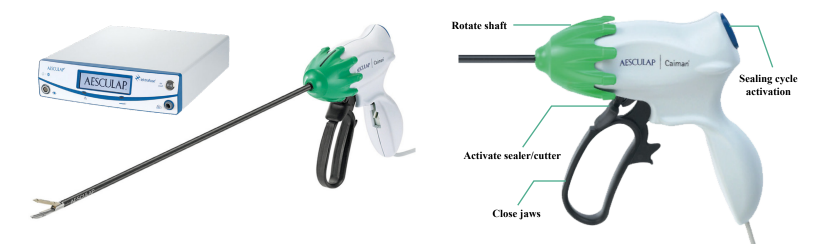


**Caiman**<sup>®</sup> is intended to be used as a multipurpose vessel sealing and cutting instrument in laparoscopic, thorascopic, and open surgery.

Human surgery enjoys widespread use of endoscopic tissue sealers for common procedures like gall bladder excision and hysterectomies. Veterinary surgeons have found the use of endoscopic vessel sealers for procedures like endoscopic spay, splenectomies and other soft tissue procedures.

Many companies have recently employed technology with a computer chip that prohibits the use of these expensive instruments beyond a single use. This makes their use in veterinary surgery too expensive.







The **Caiman**<sup>®</sup> uses a radio frequency generator connected via an electric cord to an all-in-one instrument that will safely seal, cauterize and cut soft tissue.

Plug and Play Easy and safe to use

Long jaw tip Enlarged vessel sealing length and improved surgical efficiency **Tip first closure** 

Retains tissues within the jaws for improved compression

**Uniform tissue compression** Leads to consistent sealing quality from distal to proximal tip

## One seal confidence

State of the art vessel sealing with only one step energy activation **Caiman**<sup>®</sup> instruments seal vessels and vessel bundles up to 7mm in diameter and features an average thermal spread <1mm. Effectively seals with virtually no adhesion or charring. The **Caiman**<sup>®</sup> takes care of temperature, pressure and time of sealing.

LITJ1480

# Caiman® Advanced Bipolar Sealed Cut Technology

#### Non Articutlating Jaw Tip

**J1480A** Caiman<sup>®</sup> instrument. Sterile. Single. **J1480B** Caiman<sup>®</sup> instrument. Sterile. Single.

	Working Length	Shaft Diameter	Sealing Length	Cutting Length	Jaw Rotation
J1480A	240mm	5mm	26.5mm	23.5mm	360°
J1480B	360mm	5mm	26.5mm	23.5mm	360°

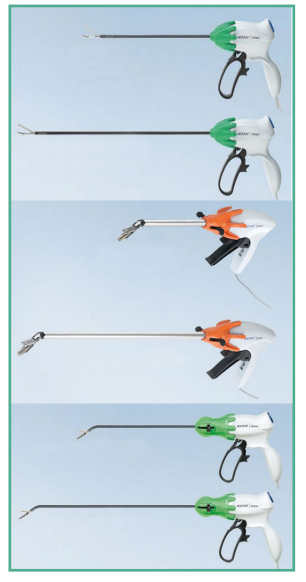
#### Articutlating Jaw Tip

J1480D	Caiman®	instrument.	Sterile.	Single.
J1480E	Caiman®	instrument.	Sterile.	3pk.
J1480F	Caiman <sup>®</sup>	instrument.	Sterile.	6pk.
J1480G	Caiman®	instrument.	Sterile.	6pk.

	Working Length	Shaft Diameter	Sealing Length	Cutting Length	Jaw Rotation	Jaw Articulations
J1480D	240mm	12mm	50mm	47mm	300°	<b>80</b> °
J1480E	440mm	12mm	50mm	47mm	300°	<b>80</b> °
J1480F	360mm	5mm	26.5mm	23.5mm	360°	<b>80</b> °
J1480G	360mm	5mm	26.5mm	23.5mm	360°	<b>80</b> °

### **Non Articulating Jaw Tip**





# AESCULAP®

## Caiman® Maryland Advanced Bipolar Sealed Cut Technology

- Fine curved jaw
- Wide opening jaw
- Long jaw w/ ceramic stand off's
- Tip first closure and floating hinge
- Uniform compression

### Non Articutlating Jaw Tip

J1480M Caiman<sup>®</sup> Maryland instrument. Sterile. 6pk.

	Working	Shaft	Sealing	Cutting	Jaw
	Length	Diameter	Length	Length	Rotation
J1480M	360mm	5mm	21.5mm	20.5mm	360°





