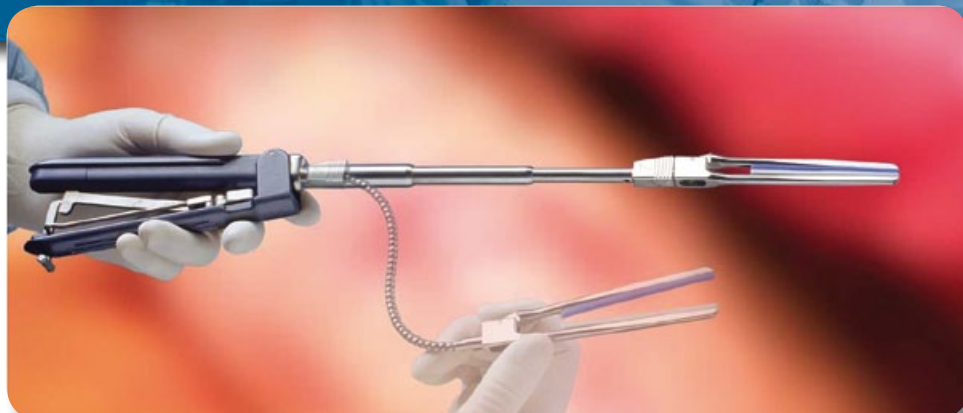


# «CYGNET® VITALITEC» Flexible Clamps for multi-use and Aortic Cross Clamping



## The Best of Both Worlds

**A Rigid Shaft** enables tunnelling and accurate clamp placement. The shaft can then be retracted leaving  
**A Flexible Neck**, which can then be maneuvered to a location remote of the surgical procedure.

## Other features include

### Controlled Strength

Comparable in strength to bulkier aortic clamps, but able to provide greater access, control and flexibility in your procedures.

### Secure Design





The clamp jaw incorporates the patented intrack channel design, so you are assured your intrack inserts will remain secure in the channel and provide the highest level of vessel conformability and traction.

### Ergonomic

A comfortably designed handle gives you quick release capabilities and precision instrument ratcheting.

### Various Configurations

Available in a variety of different lengths of jaws of 33 mm, 66 mm and 86 mm, straight or arched.

	Reference	Overall Length	Shaft Configuration	Jaw Configuration	Jaw length	Jaw Type
	V-10183	15.3" (39 cm)	rigid shaft - flexible and retractable neck	Straight	33 mm	INTRACK
	V-10142	16.54" (42 cm)	rigid shaft - flexible and retractable neck	Straight	66 mm	INTRACK
	V-10143	17" (43 cm)	rigid shaft - flexible and retractable neck	Arched	66 mm	INTRACK
	V-10151	18.11" (46 cm)	rigid shaft - flexible and retractable neck	Straight	86 mm	INTRACK
	V-10152	17.7" (45 cm)	rigid shaft - flexible and retractable neck	Arched	86 mm	INTRACK