

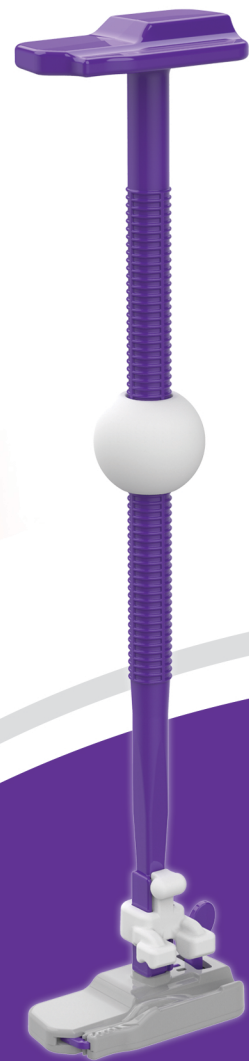
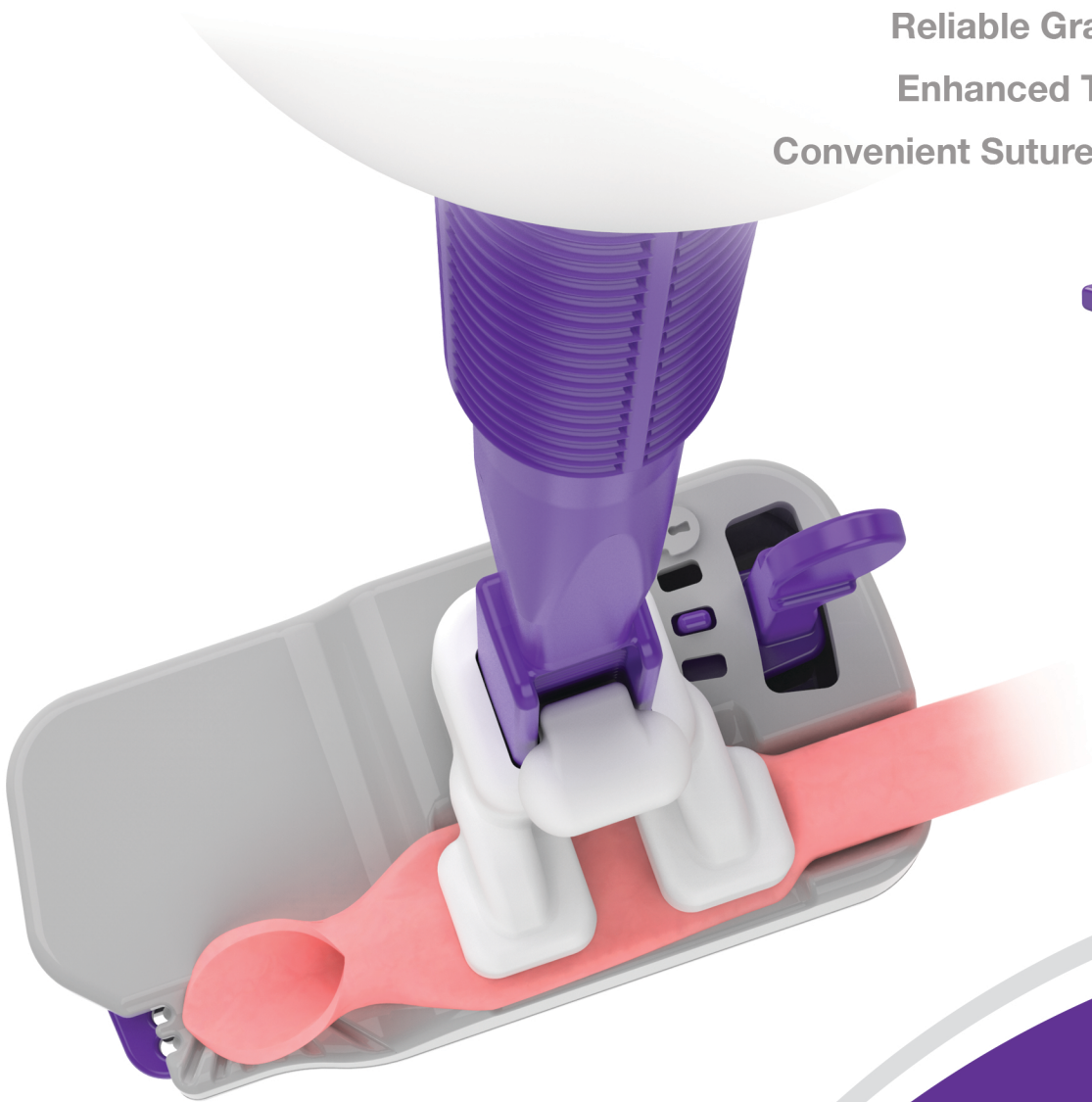
*AnastoPod*TM

Anastomotic Graft Stabilization Device

Reliable Graft Positioning

Enhanced Tissue Control

Convenient Suture Management

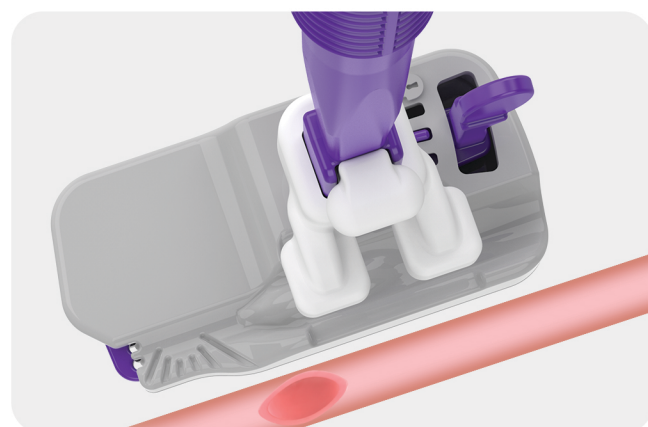
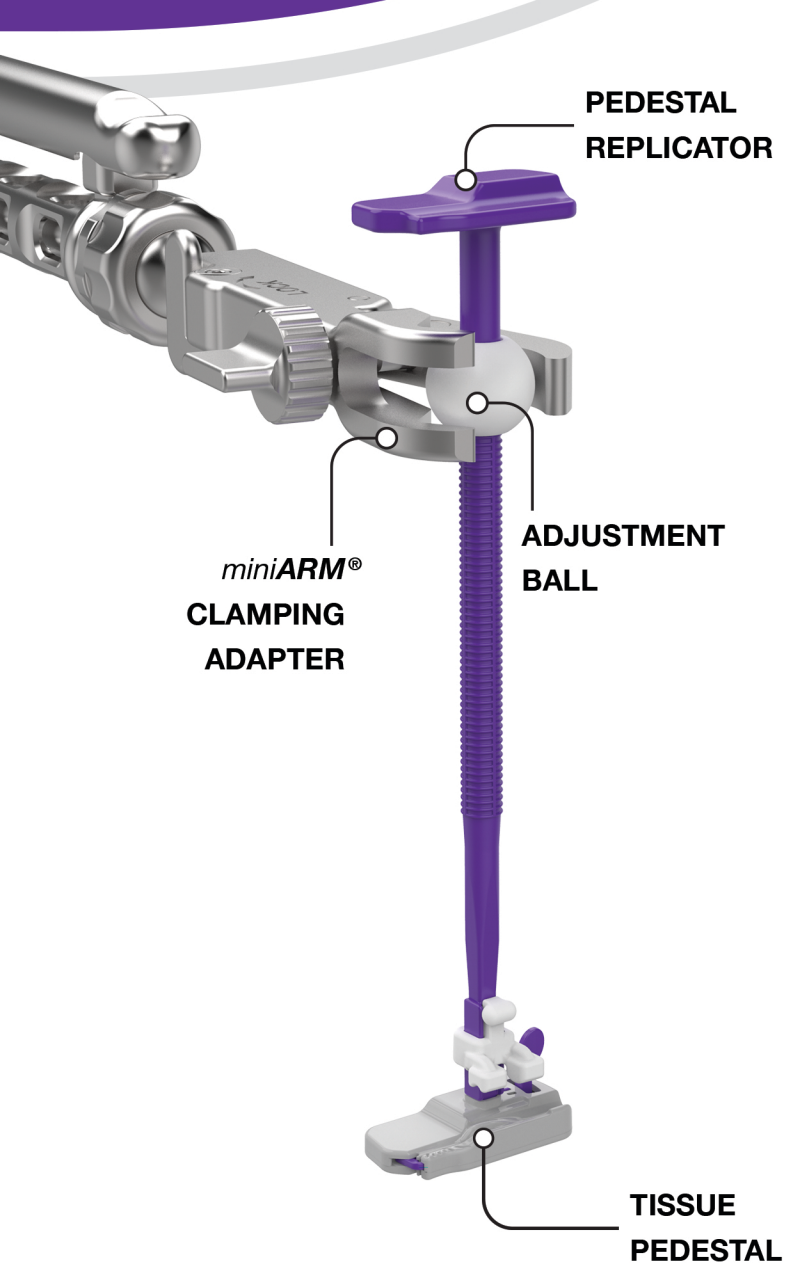


 LS SOLUTIONS[®]

AnastoPod™

Anastomotic Graft Stabilization Device

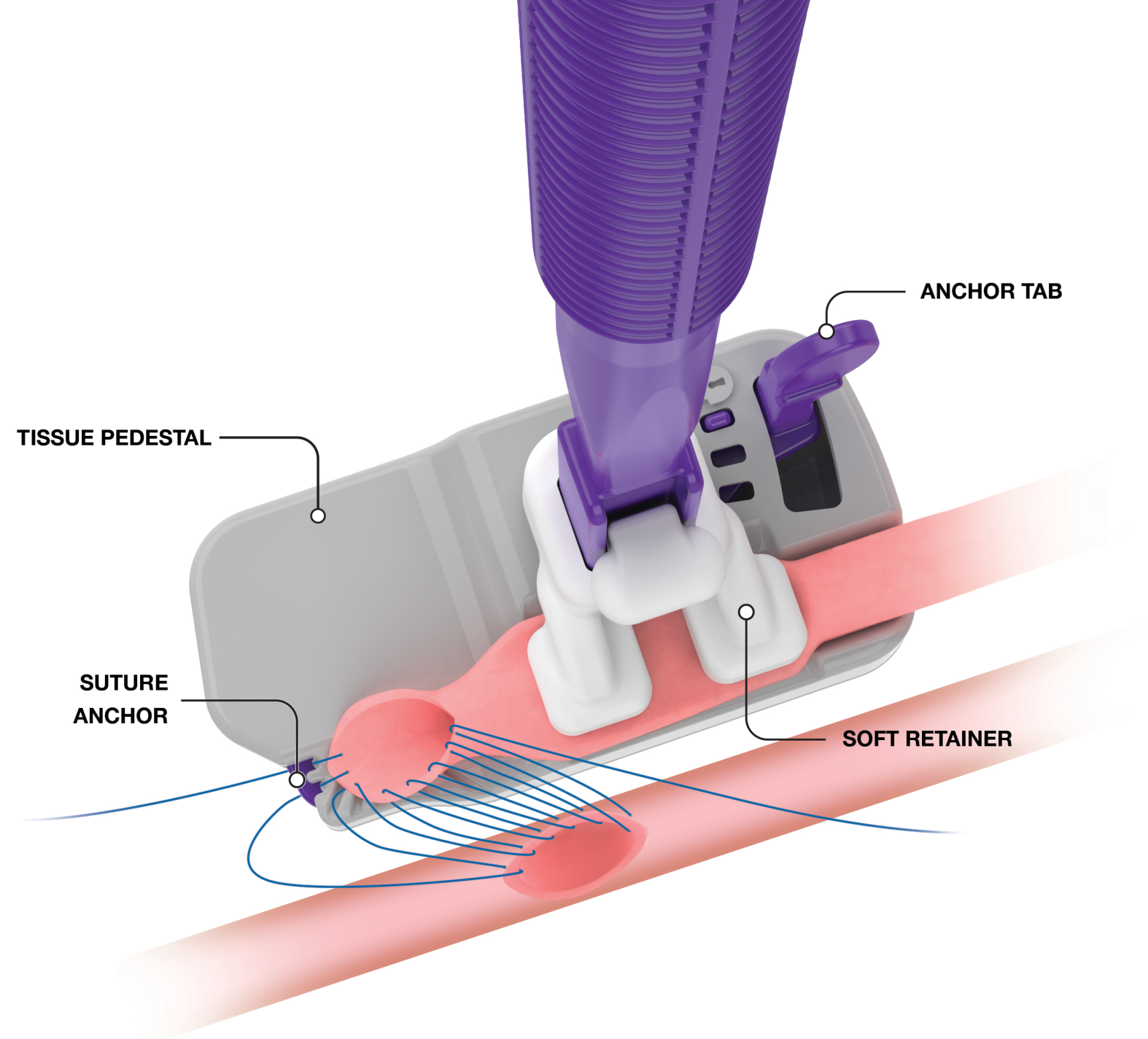
Presents graft vessel adjacent to the target site under gentle tension to facilitate anastomotic suturing



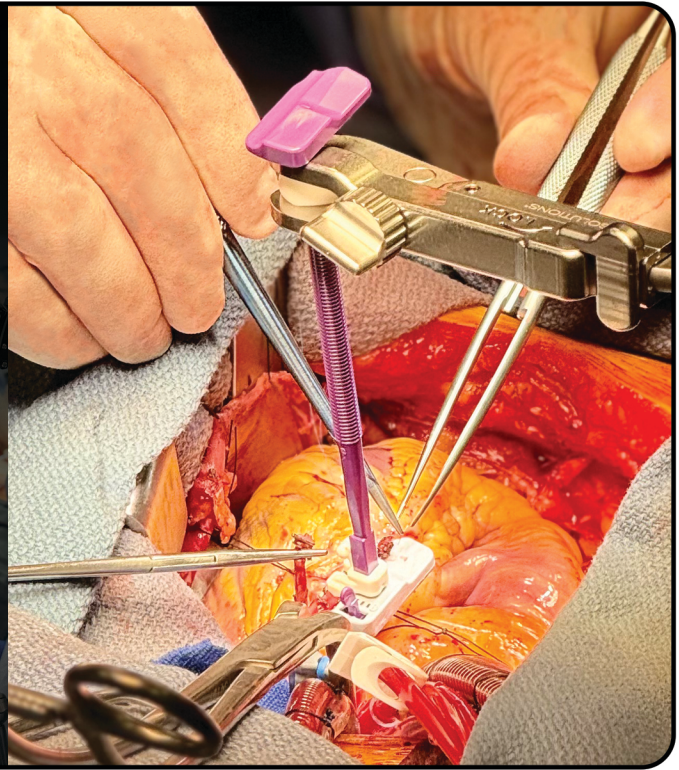
The AnastoPod™ DEVICE positioned adjacent to the targeted vessel








The graft vessel placed on the tissue pedestal and gently secured with soft retainer



The AnastoPod™ DEVICE facilitates anastomotic suturing by positioning the graft vessel close to the targeted site and providing gentle tension on the graft – without an assistant.



Dr. Bartholomew Simon using the *AnastoPod™ DEVICE* for a distal LITA-to-LAD anastomosis during an open CABG case at the University of Rochester Medical Center, 2023.

<i>AnastoPod™</i> PRODUCT ORDERING			SUPPLIED: STERILE
	REORDER	PRODUCT	DESCRIPTION
 x 4	REF 081420	<i>AnastoPod™ DEVICE</i>	(1) Box of (4) <i>AnastoPod™ DEVICES</i>
 x 1	REF 080519	<i>miniARM® CLAMPING ADAPTER</i>	(1) <i>miniARM® CLAMPING ADAPTER</i>
 x 1	REF 081000	<i>triDOC™ RAIL CLAMP</i>	(1) <i>triDOC™ RAIL CLAMP</i>
 x 1	REF 081010	<i>M45® CLICK RELEASE™ miniARM® HOLDER</i>	(1) <i>M45® CLICK RELEASE™ miniARM® HOLDER</i>
 x 1	REF 080950	<i>M55™ RIGID miniARM® HOLDER</i>	(1) <i>M55™ RIGID miniARM® HOLDER</i>

PN081602A 01.31.24

