



iREACH IRIS

Redefining Reposable
Stapling System



Tissue Insight



Optimized
Ergonomics



Surgical Reach



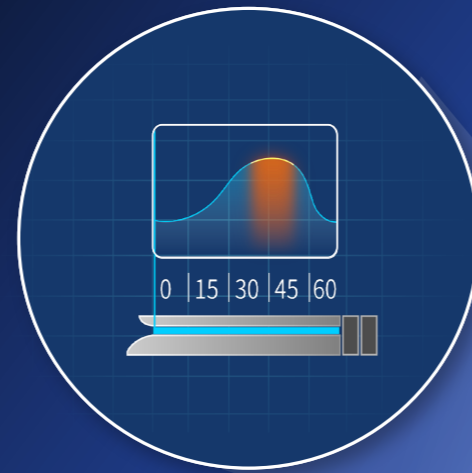
Reprocessing
Workflow

Tissue Insight

Visible Feedback Informed Decisions

Real Time Firing Curve™

From segmented indication to continuous insight



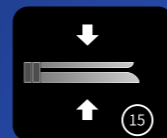
Real-time Audible & Visual Feedback

See. Hear. Act with Confidence.



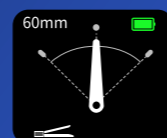
Tissue condition alert

Prevents unsafe firing



Pre-compression

For optimal staples formation



Articulation Awareness

Alert at 0 & MAX angle



Surgical Reach

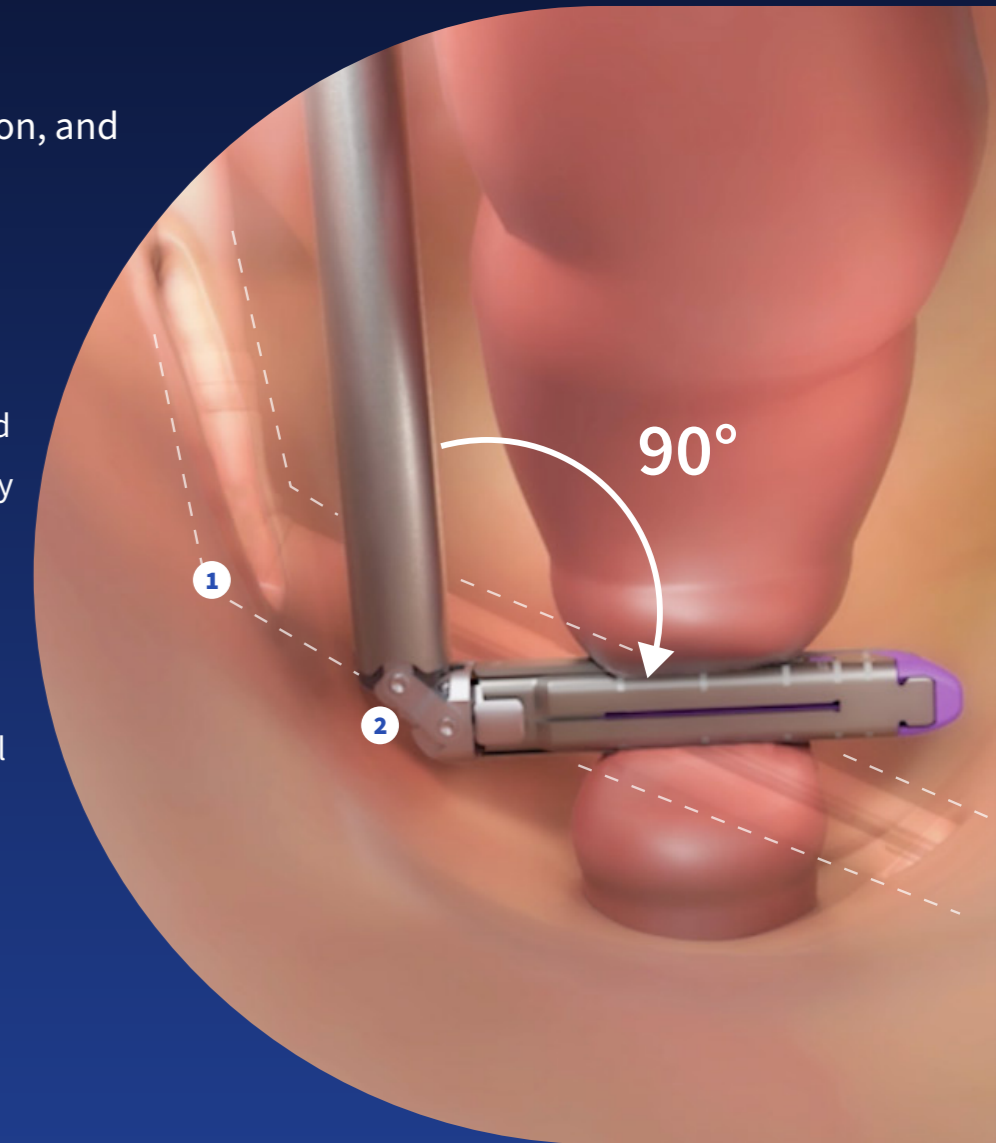
Designed for Access, Precision, and
Adaptability.

1 Conventional Staplers

45°–55° Articulation Limited
Access in Confined Anatomy

2 Ultraflex 90

Up to 90° Articulation
Enabling Precise Horizontal
& Lower Distal Transection

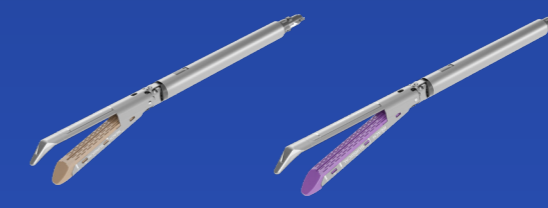


Ultraflex™ 90

Extending Access Where it Matters Most



Curved Tip



Progressive Height



iREACH IRIS Stapler Specifications

Disposable Instrument Product Codes

Product Code	Description	Instrument Length (mm)	Shaft Length (mm)
IDRL	• Linear Staplers, Long	• 500	• 250
IDRM	• Linear Staplers, Medium	• 400	• 150
IDRS	• Linear Staplers, Short	• 350	• 100

Reusable Instrument Product Codes

Product Code	Description
IDRCORE	• Handle
IDRCORE-0	• Handle (Without Reusable Battery Pack)



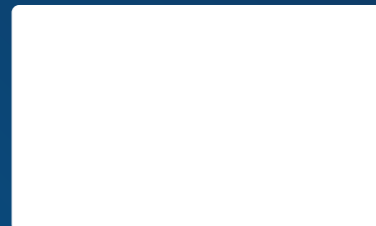
Accessory Product Codes

Product Code	Description
IDRBATTERY	• Reusable Battery Pack
IDRCHARGER	• Battery Charger
IDRTOOL	• Manual Override Tool

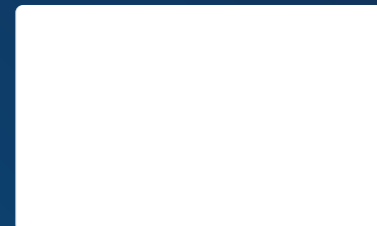
Contacts

Global Headquarters
 16 Science Park Drive
 #04-03 DNV GL
 Technology Centre
 Singapore 118227
 Tel: +65 6865 9879

Importer



Distributor



202604

Simplify Reprocessing Workflow

Competitor		IRIS
	Reusable <i>Handle build in Battery</i> <ul style="list-style-type: none"> • Charging downtime • Multiple handles to coordinate 	Reusable <i>Detachable Power System</i> <ul style="list-style-type: none"> • Quick battery swap • One handle is enough
	Re-sterilization <i>Reusable Adapter + Separate Shell</i> <ul style="list-style-type: none"> • Re-sterilization required • Operational complexity 	Fully Disposable <i>UniShell Adapter™</i> <ul style="list-style-type: none"> • Single-Step Setup • No re-sterilization

Powered by Sustainable Platform



Optimized Ergonomics

Optimized Weight and Balance for Precise Control



Direction-True Articulation™

Consistent Control at Any Orientation
 One-Handed Control
 No Re-mapping Required

