

Full Catalog Listing

Catalog Number	Description
605-100	Grasping Forceps Double action, insulated shaft, 5MM, 32CM
610-100	Grasping Forceps ROTO-LOK, double action, insulated shaft, 5MM, 32CM
610-107	Fundus Grasping Forceps ROTO-LOK, single action, insulated shaft, 5MM, 37CM
610-107DA	Fundus Grasping Forceps ROTO-LOK, double action, insulated shaft, 5MM, 37CM
610-163	Hunter Bowel Grasper ROTO-LOK, double action, insulated shaft, 5MM, 32CM
610-164	Hunter Bowel Grasper ROTO-LOK, double action, insulated shaft, 5MM, 37CM
610-165	Hunter Bowel Grasper ROTO-LOK, double action, insulated shaft, 5MM, 45CM
610-166	Hunter Bowel Grasper ROTO-LOK, double action, insulated shaft, 5MM, 37CM, 45mm jaw length
610-140	DeBaKey Forceps ROTO-LOK, double action, insulated shaft, 5MM, 37CM
610-140L	DeBaKey Forceps ROTO-LOK, double action, insulated shaft, 5MM, 45CM
605-152	Tenaculum Forceps Double action, insulated shaft, 5MM, 32CM
610-104	Grabber Forceps ROTO-LOK, double action, insulated shaft, 5MM, 37CM
610-108	Dual-Cup Grasping Forceps ROTO-LOK, double action, insulated shaft, 5MM, 32CM
610-147	Babcock Forceps ROTO-LOK, double action, insulated shaft, 5MM, 37CM
610-148	Swamström Grasping Forceps ROTO-LOK, double action, insulated shaft, 5MM, 37CM
610-149	Strong Hold Babcock Forceps ROTO-LOK, double action, insulated shaft, 5MM, 37CM

For more information or to place an order, please contact:

Integra ■ 589 Davies Drive, York, PA 17402

877-468-5572 USA ■ 914-789-7094 outside USA

609-750-4259 fax ■ 914-592-8056 outside USA fax

integralife.com



Integra™ Jarit®

Slide Lock Laparoscopic Instruments

Limits uncertainty with
smooth action, precise grip
and ultimate control



INTEGRA™
LIMIT UNCERTAINTY

Grasping Forceps

Straight, serrated jaws with proximal recess, double action

610-100

ROTO-LOK™, slide lock, insulated shaft, 5mm, 32cm

605-100

Slide lock, insulated shaft, 5mm, 32cm



Grabber Forceps

Long, fenestrated jaws with interlocking wave-like serrations for strong hold, double action

610-104

ROTO-LOK, slide lock, insulated shaft, 5mm, 37cm

Tenaculum Forceps

Single-toothed long jaws designed for grasp of thick tissue, double action

605-152

Slide lock, insulated shaft, 5mm, 32cm



Fundus Grasping Forceps

Long, beveled-edge jaws permit a large purchase on tissue and maintain a strong hold

610-107 - Single action

ROTO-LOK, slide lock, insulated shaft, 5mm, 37cm



610-107DA - Double action

ROTO-LOK, slide lock, insulated shaft, 5mm, 37cm



Dual-Cup Grasping Forceps

Double cup design increases surface area contact which improves hold on tissue, double action

610-108

ROTO-LOK, slide lock, insulated shaft, 5mm, 32cm



smooth action
precise grip
ultimate control



DeBakey Forceps

Fenestrated 40mm long jaws with DeBakey-type teeth, double action

610-140

ROTO-LOK, slide lock, insulated shaft, 5mm, 37cm

610-140L

ROTO-LOK, slide lock, insulated shaft, 5mm, 45cm



Babcock Forceps

Traditional design for grasping delicate tissue, double action

610-147

ROTO-LOK, slide lock, insulated shaft, 5mm, 37cm



Swanström¹ Grasping Forceps

Unique design of 1x2 DeBakey-type teeth with triangular fenestration provides an effective hold with atraumatic grasp, double action

610-148

ROTO-LOK, slide lock, insulated shaft, 5mm, 37cm



Strong Hold Babcock Forceps

Traditional design for atraumatic grasping, double action

610-149

ROTO-LOCK, slide lock, insulated shaft, 5mm, 37cm



Hunter² Bowel Grasper

Fenestrated, 20mm jaws with DeBakey-type teeth for atraumatic manipulation of delicate tissue, e.g., bowel, stomach, double action

610-163

ROTO-LOK, slide lock, insulated shaft, 5mm, 32cm

610-164

ROTO-LOK, slide lock, insulated shaft, 5mm, 37cm

610-165

ROTO-LOK, slide lock, insulated shaft, 5mm, 45cm



610-166

ROTO-LOK, slide lock, insulated shaft, 5mm, 37cm, 45mm jaw



1. Developed in cooperation with Lee L. Swanström, M.D., F.A.C.S., Legacy Portland Hospital, Portland, Oregon.

2. Developed in cooperation with John Hunter, M.D., FACS, Professor and Chairman, Department of Surgery, Oregon Health & Science University, Portland, Oregon.