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ORDIN DE PLATA NR.: 101 TIP.DOC. 1 :
DATA EMITERII:3 august 2022 :
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PLATITI: 43000-00 LEI: Patruzeci si Trei Mii lei 00 b :
ani :
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PLATITOR: (R) S.C. "OXIVI CONTUL DE PLATI/CODUL IBAN :
T-MED" S.R.L. MD44ML000000002251729503 :
CODUL FISCAL :1007600044280 / :
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PRESTATORUL PLATITOR CODUL BANCII:
BC"Moldindconbank"S.A. fil."Invest" Chisinau :MOLDMD2X329:
=====:
BENEFICIAR (R) I.M.S.P. "S CONTUL DE PLATI/CODUL IBAN :
pitalul Clinic Republican Tim MD57MO2251ASV96476607100 :
ofei Mosneaga" CODUL FISCAL :1003600150783 / :
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=====:
PRESTATORUL BENEFICIAR CODUL BANCII:
Mobiasbanca-OTP Group S.A. :MOBBMD22 :
=====:
DESTINATIA PLATII:Pentru garantia pentru: TIPUL TRANSFERULUI :
oferta la procedura de achizitie public: NORMAL/URGENT :N:
a nr. ocds-b3wdp1-MD-1657889458516 din :
05.08.2022 :
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L.S. :
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CODUL TRANZACTIEI:001: :
DATA PRIMIRII:03/08/2022 : SEMNATURILE :
DATA EXECUTARII: : EMITENTULUI :
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:
L.S. (semnatura electronica) :
CONducATOR: :
(semnatura manuala) :
CONTABIL-SEF: :
(semnatura manuala) :
SEMnATURA PRESTATORUL L.S. :
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MOTIVUL REFUZULUI : L.S. :
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Nr. 12101-504

18.03.2016

**CERTIFICAT
PRIVIND EXISTENTA CONTURILOR CURENTE**

Prin prezentul, **BC „Mobiabancă – Groupe Societe Generale” S.A.**, codul băncii (BIC): **MOBBMD22**, confirmă că compania **OXIVIT-MED SRL**, cod fiscal (IDNO) **1007600044280**, deține următoarele conturi curente la BC "Mobiabancă-Groupe Societe Generale" S.A., Filiala, 1 Stejaur :

1. **MDL - 2224710SV23488147100; IBAN- MD09MO2224ASV23488147100**
2. **EUR - 2224710SV22227957100; IBAN- MD17MO2224ASV22227957100**
3. **USD - 2224710SV22214937100; IBAN- MD86MO2224ASV22214937100**

Certificatul este emis în baza cererii întreprinderii: Oxivit-Med SRL.



Dumitru Popa
Director filială „Stejaur”



Executor : Mariana Guzun
Tel: 022 812 614

Filiala Nr. 1 „Stejaur”
Bd. Ștefan cel Mare și Sfânt 196
MD-2004, Chișinău, Moldova
Cod MOBBMD22
Cont de corespondență 35213892
la Centrul de Decontări al BNM

Tel. +373 22 81 26 15
Fax. +373 22 81 26 15
www.mobiasbanca.md

BC „Mobiabancă – Groupe Société Générale” SA
Capital Social: 100 000 000 MDL
Număr de înregistrare de stat - 1002600006089
Sediul Central:
bd. Ștefan cel Mare și Sfânt 81a
MD-2012, Chișinău, Moldova

REPUBLICA



MOLDOVA

CERTIFICAT DE ÎNREGISTRARE

Societatea Comercială "OXIVIT-MED" S.R.L.
ESTE ÎNREGISTRATĂ LA CAMERA ÎNREGISTRĂRII DE STAT

Numărul de identificare de stat - codul fiscal
1007600044280

Data înregistrării

30.07.2007

Data eliberării

30.07.2007

Bordeianu Tatiana, registrator de stat

*Funcția, numele, prenumele persoanei
care a eliberat certificatul*

semnătura

MD 0067985





I.P. "AGENȚIA SERVICII PUBLICE"

Departamentul înregistrare și licențiere a unităților de drept

EXTRAS
din Registrul de stat al persoanelor juridice

nr. 8871 din 05.05.2021

Denumirea completă: **Societatea Comercială «OXIVIT-MED» S.R.L.**

Denumirea prescurtată: **S.C. «OXIVIT-MED» S.R.L.**

Forma juridică de organizare: **Societate cu Răspundere Limitată.**

Numărul de identificare de stat și codul fiscal: **1007600044280.**

Data înregistrării de stat: **30.07.2007.**

Sediul: **MD-2032, bd. Decebal, 82, ap.(of.) 90, mun. Chișinău, Republica Moldova.**

Modul de constituire: **nou creată.**

Obiectul principal de activitate:

- 1 Importul, fabricarea, comercializarea, asistența tehnică și (sau) reparația dispozitivelor medicale și (sau) a opticii;**
- 2 Comerțul cu ridicata al parfumurilor și produselor cosmetice;**
- 3 Comerțul cu amănuntul al produselor cosmetice și de parfumerie, articolelor de toaletă;**
- 4 Intermedieri pentru vânzarea unui asortiment larg de mărfuri;**
- 5 Alte tipuri de comerț cu amănuntul în magazine nespecializate;**
- 6 Alte tipuri de comerț cu ridicata;**
- 7 Închirierea altor mașini și echipamente.**

Capitalul social: **5400 lei.**

Administrator: KOJEVNIKOV DMITRII, IDNP 0972305012362,

Asociați:

1. KOJEVNIKOV DMITRII , IDNP 0972305012362

cota 5400.00 lei, ce constituie 100 %.

Prezentul extras este eliberat în temeiul art. 34 al Legii nr. 220-XVI din 19 octombrie 2007 privind înregistrarea de stat a persoanelor juridice și a întreprinzătorilor individuali și confirmă datele din Registrul de stat la data de: 05.05.2021.

Specialist coordonator
tel. 022-207-840

Lazari Aliona



EEI 0354094

OXIVIT MED

c/f: 1007600044280; adresa: str. Decebal 82-90, or. Chişinău, Republica Moldova
telefon: + 373 22 808002; fax: + 373 22 808003
web: www.oxivit-med.com; e-mail: info@oxivit-med.com

Lista fondatorilor companiei SRL „Oxivit-Med”

Nr.	Numele, Prenumele	Codul Personal
1	Kojevnikov Dmitrii	0972305012362



Benannt durch/Designated by
Zentralstelle der Länder
für Gesundheitsschutz
bei Arzneimitteln und
Medizinprodukten
www.zlg.de
ZLG-BS-244.10.08



Product Service

EC Certificate

Full Quality Assurance System
Directive 93/42/EEC on Medical Devices (MDD), Annex II excluding (4)
(Devices in Class IIa, IIb or III)

No. G1 077608 0079 Rev. 00

Manufacturer: **Covidien llc**
15 Hampshire Street
Mansfield, MA 02048
USA

Product Category(ies): **Medical Instruments, Surgical Products and Hemostatic Materials:**

- Surgical Suture Products, Pledgets and Retention Tapes
- Endoscopy Instruments and Accessories including Lubricant
- Surgical Staple, Clip Products and Accessories
- Manual Surgical Instruments
- Implantable Wound Dressing Materials
- Ultrasonic Surgical Devices and Accessories
- Suction / Irrigation Devices and Accessories
- Arthroscopy Implants, Instruments and Accessories
- Bone Wax
- Temporary Cardiac Pacing Lead
- Powered Stapling Systems

The Certification Body of TÜV SÜD Product Service GmbH declares that the aforementioned manufacturer has implemented a quality assurance system for design, manufacture and final inspection of the respective devices / device categories in accordance with MDD Annex II. This quality assurance system conforms to the requirements of this Directive and is subject to periodical surveillance. For marketing of class III devices an additional Annex II (4) certificate is mandatory. See also notes overleaf.

Report No.: 713164286

Valid from: 2019-09-13
Valid until: 2024-05-26

Date, 2019-09-13

Stefan Preiß
Head of Certification/Notified Body

TÜV SÜD
 ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ CERTIFICADO ◆ CERTIFICAT

A4 / 07.17

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ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ CERTIFIKAT ◆ CERTIFICADO ◆ CERTIFICAT



Benannt durch/Designated by
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für Gesundheitsschutz
bei Arzneimitteln und
Medizinprodukten
www.zlg.de
ZLG-BS-244.10.08



Product Service

EC Certificate

Full Quality Assurance System
Directive 93/42/EEC on Medical Devices (MDD), Annex II excluding (4)
(Devices in Class IIa, IIb or III)

No. G1 077608 0079 Rev. 00

Facility(ies): Covidien Ilc
15 Hampshire Street,
Mansfield, MA 02048, USA

J.

STAPLING SOLUTIONS FOR CHALLENGING APPLICATIONS

Stapling
Product
Catalogue
2016



Stapling solutions for challenging tissue and applications

Surgical stapling products from Medtronic enable surgeons to handle the broadest range of tissues and applications with outstanding clinical performance.

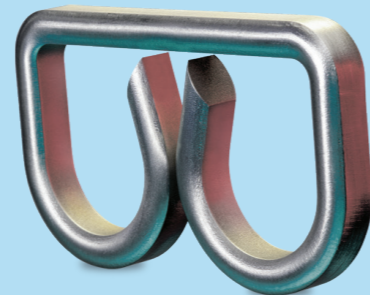
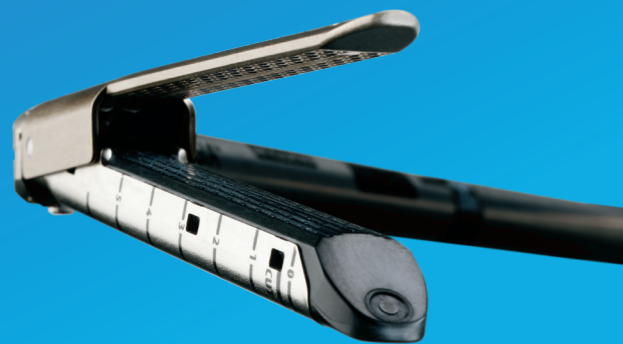


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Endo GIA™ reloads with Tri-Staple™ technology and Endo GIA™ Ultra universal staplers



Endo GIA™ Ultra universal handle

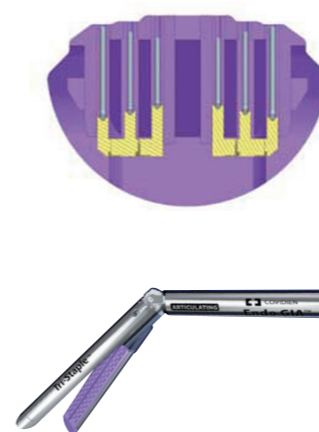
45° of articulation, approved for 25 firings. Compatible with Tri-Staple™ technology and Endo GIA™ Ultra universal single use loading units (SULUs).

Order Code	Description	Box Qty
EGIAUSHORT	Endo GIA™ Ultra universal short stapler 6 cm shaft length	3
EGIAUSTND	Endo GIA™ Ultra universal standard stapler 16 cm shaft length	3
EGIAUXL	Endo GIA™ Ultra universal XL stapler 26 cm shaft length	3

Endo GIA™ loading units

The reload design with Tri-Staple™ technology, intended to be used over a wider range of tissue thicknesses. They are compatible with the Endo GIA™ Ultra and the standard Endo GIA™ stapling system.

Order Code	Color Code	Description	Box Qty
EGIA30AV	■	Endo GIA™ 30 mm articulating vascular reload	6
EGIA30AVM	■	Endo GIA™ 30 mm articulating vascular/medium reloads With Tri-Staple™ technology	6
EGIA30AMT	■	Endo GIA™ 30 mm articulating medium/thick reloads With Tri-Staple™ technology	6
EGIA45AV	■	Endo GIA™ 45 mm articulating vascular reloads*	6
EGIA45AVM	■	Endo GIA™ 45 mm articulating vascular/medium reloads With Tri-Staple™ technology	6
EGIA45AMT	■	Endo GIA™ 45 mm articulating medium/thick reloads With Tri-Staple™ technology	6
EGIA45AXT	■	Endo GIA™ 45 mm articulating x-tra thick reloads With Tri-Staple™ technology	6
EGIA60AVM	■	Endo GIA™ 60 mm articulating vascular medium reloads With Tri-Staple™ technology	6
EGIA60AMT	■	Endo GIA™ 60 mm articulating medium/thick reloads With Tri-Staple™ technology	6



*Code EGIA30AV and EGIA45AV do not come with Tri-Staple™ technology, have a slimmer fixed anvil



Endo GIA™ reloads with Tri-Staple™ technology

Endo GIA™ curved tip reload with Tri-Staple™ technology



Order Code	Color Code	Description	Box Qty
EGIA30CTAV	Grey	Endo GIA™ curved tip 30mm reload articulating vascular reload*	6
EGIA30CTAVM	Yellow	Endo GIA™ curved tip 30 mm articulating vascular/medium reloads With Tri-Staple™ technology	6
EGIA45CTAV	Grey	Endo GIA™ curved tip 45 mm articulating vascular reload*	6
EGIA45CTAVM	Yellow	Endo GIA™ curved tip 45 mm articulating vascular/medium reloads With Tri-Staple™ technology	6
EGIA60CTAVM	Yellow	Endo GIA™ curved tip 60 mm articulating vascular/medium reloads With Tri-Staple™ technology	6
EGIA60CTAMT	Purple	Endo GIA™ curved tip 60 mm articulating medium/thick reloads With Tri-Staple™ technology	6

* Code EGIA30CTAV and EGIA45CTAV vascular reloads do not come with Tri-Staple™ technology, have a slimmer fixed anvil

Endo GIA™ radial reload with Tri-Staple™ technology



Order Code	Color Code	Description	Box Qty
EGIARADVM	Gold	Endo GIA™ radial reload – medium tissue With Tri-Staple™ technology	6
EGIARADMT	Purple	Endo GIA™ radial reload – thick tissue With Tri-Staple™ technology	6
EGIARADXT	Black	Endo GIA™ radial reload – extra-thick tissue With Tri-Staple™ technology	6

iDrive™ Ultra powered stapling system

iDrive™ Ultra powered stapling system

The iDrive™ Ultra powered stapling system provides surgeons with improved precision,¹ enabling them to position and keep the stapler exactly where they intend, completely one-handed and at a push of a button.



Order Code	Description	Box Qty
IDRVULTRA1	iDrive™ Ultra powered handle	1
EGIAADAPT	Endo GIA™ adapter	1
EGIAADAPTXL	Endo GIA™ extra long adapter	1
IDRVBIG	iDrive™ battery insertion guide	1
INTB100	iDrive™ battery pack	1
INTBIC1NC	iDrive™ battery charger and power supply	1
IDRVTRAY	iDrive™ sterilization tray	1
IDRVRET	iDrive™ Ultra manual adapter tool	1

Average 61% reduction in reload tip travel during firing when compared to Ethicon Endo-Surgery Echelon Flex™ in indicated media, n=10 surgeons, 172 total trials, p<0.0005. Seils D, Tantawy T, Peterson D. Final report on results, University of Connecticut Biodynamics study. 2012; p.7, table 3. Internally funded study.

Endo GIA™ universal stapling system



Endo GIA™ universal stapling system

It accommodates straight and articulating loading units, approved for 25 firings.

Order Code	Description	Box Qty
030403	GIA™ universal 12 mm Single use instrument for open surgery, 6 cm shaft length	3
030449	Endo GIA™ universal 12 mm Single use instrument, 16 cm shaft length	3
EGIAUNIVXL	Endo GIA™ universal XL 12 mm Single use instrument for bariatric surgery, 26 cm shaft length	3

Endo GIA™ universal Reticulator™ loading units

Single use loading units (SULUs) with titanium staples for use with the Endo GIA™ universal (030449), GIA™ universal (030403), and Endo GIA™ universal XL (EGIAUNIVXL) articulation up to 45°. Also compatible with the Endo GIA™ Ultra stapling system.



Order Code	Color Code	Description	Box Qty
030450	■	Endo GIA™ universal Reticulator™ 30 – 2.0 mm	6
030451	□	Endo GIA™ universal Reticulator™ 30 – 2.5 mm	6
030452	■	Endo GIA™ universal Reticulator™ 30 – 3.5 mm	6
030453	■	Endo GIA™ universal Reticulator™ 45 – 4.8 mm Requires 15 mm trocar	6
030454	□	Endo GIA™ universal Reticulator™ 45 – 2.5 mm	6
030455	■	Endo GIA™ universal Reticulator™ 45 – 3.5 mm	6
030456	■	Endo GIA™ universal Reticulator™ 45 – 4.8 mm Requires 15 mm trocar	6
030457	□	Endo GIA™ universal Reticulator™ 60 – 2.5 mm	6
030458	■	Endo GIA™ universal Reticulator™ 60 – 3.5 mm	6
030459	■	Endo GIA™ universal Reticulator™ 60 – 4.8 mm Requires 15 mm trocar	6

Endo GIA™ universal stapling system



Endo GIA™ universal straight loading units

Single use loading units (SULUs) with titanium staples for use with Endo GIA™ universal (030449), GIA™ Universal (030403) and Endo GIA™ universal XL (EGIAUNIVXL) single use instruments. Also compatible with the Endo GIA™ Ultra stapling system.

Order Code	Color Code	Description	Box Qty
030416	■	Endo GIA™ universal straight 30 – 2.0 mm	6
030418	□	Endo GIA™ universal straight 30 – 2.5 mm	6
030419	■	Endo GIA™ universal straight 30 – 3.5 mm	6
030426	■	Endo GIA™ universal straight 45 – 2.0 mm	6
030425	□	Endo GIA™ universal straight 45 – 2.5 mm	6
030422	■	Endo GIA™ universal straight 45 – 3.5 mm	6
030423	■	Endo GIA™ universal straight 45 – 4.8 mm Requires 15 mm trocar	6
030412	□	Endo GIA™ universal straight 60 – 2.5 mm	6
030414	■	Endo GIA™ universal straight 60 – 3.5 mm	6
030415	■	Endo GIA™ universal straight 60 – 4.8 mm Requires 15 mm trocar	6

Multifire Endo GIA™ 30 staplers and reloads

Multifire Endo GIA™ 30 staplers

Single use staplers with titanium staples, approved for 8 firings.



Order Code	Color Code	Description	Box Qty
030811	<input type="checkbox"/>	MultiFire Endo GIA™ 30 – 2.5 mm 12 mm stapler	3
030813	<input checked="" type="checkbox"/>	MultiFire Endo GIA™ 30 – 3.5 mm 12 mm stapler	3

Multifire Endo GIA™ 30 reloads

Single use loading units (SULU's) with titanium staples for use with Multifire Endo GIA™ 30 – 12mm stapler.



Order Code	Color code	Description	Box Qty
030805L	<input type="checkbox"/>	MultiFire Endo GIA™ 30 – 2.5 mm	6
030807L	<input checked="" type="checkbox"/>	MultiFire Endo GIA™ 30 – 3.5 mm	6

MultiFire Endo TA™ 30 staplers and reloads

Endo TA™ 30 multifire stapling system

Single use staplers with titanium staples, approved for 8 firings.



Order Code	Color Code	Description	Box Qty
010901	<input type="checkbox"/>	MultiFire Endo TA™ 30 – 2.5 mm 12 mm single use stapler	3

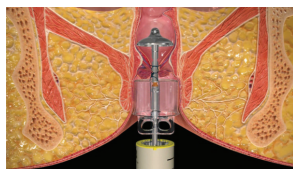
Endo TA™ 30 multiFire loading units

Single use loading units (SULU's) with titanium staples for use with MultiFire Endo TA™ 30 staplers.



Order Code	Color Code	Description	Box Qty
010911L	<input type="checkbox"/>	MultiFire Endo TA™ 30 – 2.5 mm	6

Circular Staplers



EEA™ haemorrhoid and prolapse stapler with DST Series™ technology

Shaft length 12 cm, 33 mm diameter, 32 DST Series™ titanium staples, 3.5 and 4.8 mm size. Shell volume 20 cc. Comes with a transparent anoscope, a detachable anvil and a conical dilator.

Order Code	Color Code	Description	Box Qty
HEM3335	■	EEA™ haemorrhoid and prolapse stapler set 33 mm with DST Series™ technology. 3.5 mm staples	3
HEM3348	■	EEA™ haemorrhoid and prolapse stapler set 33 mm with DST Series™ technology. 4.8 mm staples	3

EEA™ staplers with DST Series™ technology

Circular staplers, available in 22 and 35 cm shaft length and in 3.5 and 4.8 mm staple heights.



Directional stapling technology



Order Code	Color Code	Description	Box Qty
EEA21	■	EEA™ 21mm stapler with DST Series™ technology Single use stapler with 4.8 mm staples	3
EEA2135	■	EEA™ 21 mm stapler with DST Series™ technology Single use stapler with 3.5 mm staples	3
EEA25	□	EEA™ 25 mm stapler with DST Series™ technology Single use stapler with 4.8 mm staples	3
EEA2535	□	EEA™ 25 mm stapler with DST Series™ technology Single use stapler with 3.5 mm staples	3
EEA28	■	EEA™ 28 mm stapler with DST Series™ technology Single use stapler with 4.8 mm staples	3
EEA2835	■	EEA™ 28 mm stapler with DST Series™ technology Single use stapler with 3.5 mm staples	3
EEA31	■	EEA™ 31 mm stapler with DST Series™ technology Single use stapler with 4.8 mm staples	3
EEA33	■	EEA™ 33 mm stapler with DST Series™ technology Single use stapler with 4.8 mm staples	3

Circular Staplers

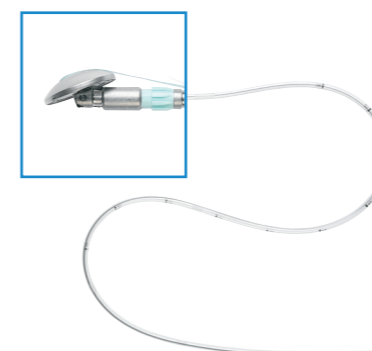


EEA™ XL staplers with DST Series™ technology

Order Code	Color Code	Description	Box Qty
EEAXL21	■	EEA™ XL 21 mm stapler with DST Series™ technology Single use stapler with 4.8 mm staples	3
EEAXL2135	■	EEA™ XL 21 mm stapler with DST Series™ technology Single use stapler with 3.5 mm staples	3
EEAXL25	□	EEA™ XL 25 mm stapler with DST Series™ technology Single use stapler with 4.8 mm staples	3
EEAXL2535	□	EEA™ XL 25 mm stapler with DST Series™ technology Single use stapler with 3.5 mm staples	3
EEAXL28	■	EEA™ XL 28 mm stapler with DST Series™ technology Single use stapler with 4.8 mm staples	3
EEAXL2835	■	EEA™ XL 28 mm stapler with DST Series™ technology Single use stapler with 3.5 mm staples	3
EEAXL31	■	EEA™ XL 31 mm stapler with DST Series™ technology Single use stapler with 4.8 mm staples	3
EEAXL33	■	EEA™ XL 33 mm stapler with DST Series™ technology Single use stapler with 4.8 mm staples	3

OrVil™ device

Pre-tilted anvil trans-oral delivery device, mounted on a 90 cm long PVC nasogastric tube
Attention: Only compatible with XL staplers 21 and 25.



Order Code	Color Code	Description	Box Qty
EEAORVIL21	■	EEA™ OrVil™ 21 mm device with DST Series™ technology Compatible with XL stapler 21 only	3
EEAORVIL25	□	EEA™ OrVil™ 21 mm device with DST Series™ technology Compatible with XL stapler 25 only	3

Circular Staplers



EEA™ introducer device with DST Series™ technology

Facilitate the smooth insertion of the EEA™ circular stapler during bariatric and colorectal procedures.

Order Code	Color Code	Description	Box Qty
EEATAID21D		EEA™ 21 mm introducer	6
Endoscopic		EEA™ 25 mm introducer	6
EEATAID28D		EEA28 disposable trans-anal/abdominal introducer	6
EEATAID31D		EEA31 disposable trans-anal/abdominal introducer	6
EEATAID33D		EEA33 disposable trans-anal/abdominal introducer	6

Purstring™ device

Single use instruments with stainless steel staples.



Order Code	Description	Box Qty
020242	Purstring™ 65 Single use instrument with Monosof™ 2 – 0 mm non absorbable monofilament nylon suture	3
020730	Purstring™ 45 Single use instrument with Surgidac™ 2 – 0 mm non absorbable braided polyester surgical suture	3

EEA™ sizers

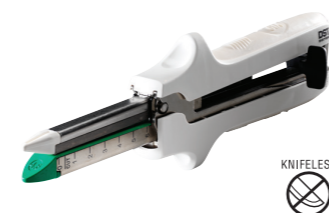


Order Code	Description	Box Qty
020250	EEA™ reusable sizer set (25, 28, 31 mm)	1

Staplers for Open Surgery



Directional stapling technology



GIA™ staplers with DST Series™ technology

Single use reloadable stapler with titanium staples, approved for 8 firings.

Order Code	Color code	Description	Box Qty
GIA6025S		GIA™ 60 mm – 2.5 mm	3
GIA6038S		GIA™ 60 mm – 3.8 mm	3
GIA6048S		GIA™ 60 mm – 4.8 mm	3
GIA8038S		GIA™ 80 mm – 3.8 mm	3
GIA8048S		GIA™ 80 mm – 4.8 mm	3
GIA10038S		GIA™ 100 mm – 3.8 mm	3
GIA10048S		GIA™ 100 mm – 4.8 mm	3
SGIA6038S		SGIA™ 60 – 3.8 mm Knifeless	3

GIA™ loading units

Single use loading units (SULUs) with titanium staples for use with GIA™ DST Series™ reloadable staplers.



Order Code	Color code	Description	Box Qty
GIA6025L		GIA™ 60 – 2.5 mm	6
GIA6038L		GIA™ 60 – 3.8 mm	6
GIA6048L		GIA™ 60 – 4.8 mm	6
GIA8038L		GIA™ 80 – 3.8 mm	6
GIA8048L		GIA™ 80 – 4.8 mm	6
GIA10038L		GIA™ 100 – 3.8 mm	6
GIA10048L		GIA™ 100 – 4.8 mm	6

Poly GIA™ 75 stapler – 0.060 mm

Single use stapler with Lactomer™ absorbable staples.



Order Code	Color code	Description	Box Qty
030775		Poly GIA™ 75 – 0.060 mm Closure gap 1.5 mm	6

Staplers for Open Surgery



Directional stapling technology



TA™ stapler with DST Series™ technology

Single use reloadable stapler with titanium staples, approved for 8 firings.

Order Code	Color Code	Description	Box Qty
TA30V3S		TA™ 30 mm – V3 (Vascular)	3
TA3035S		TA™ 30 – 3.5 mm	3
TA3048S		TA™ 30 – 4.8 mm	3
TA4535S		TA™ 45 – 3.5 mm	3
TA4548S		TA™ 45 – 4.8 mm	3
TA6035S		TA™ 60 – 3.5 mm	3
TA6048S		TA™ 60 – 4.8 mm	3
TA9035S		TA™ 90 – 3.5 mm	3
TA9048S		TA™ 90 – 4.8 mm	3

TA™ loading units

Single use loading units (SULUs) with titanium staples for use with TA™ staplers with DST Series™ technology reloadable staplers.

Order Code	Color Code	Description	Box Qty
TA30V3L		TA™ 30 mm – V3 (Vascular)	6
TA3035L		TA™ 30 – 3.5 mm	6
TA3048L		TA™ 30 – 4.8 mm	6
TA4535L		TA™ 45 – 3.5 mm	6
TA4548L		TA™ 45 – 4.8 mm	6
TA6035L		TA™ 60 – 3.5 mm	6
TA6048L		TA™ 60 – 4.8 mm	6
TA9035L		TA™ 90 – 3.5 mm	6
TA9048L		TA™ 90 – 4.8 mm	6



Staplers for Open Surgery



Premium MultiFire TA™ stapler

Single use reloadable stapler with titanium staples, approved for 8 firings.

Order Code	Color Code	Description	Box Qty
010315		Premium MultiFire TA™ 30 mm – V3 (Vascular) Single use reloadable stapler	3



Premium MultiFire TA™ loading units

Single use loading units (SULUs) with titanium staples for use with Premium MultiFire TA™ single use reloadable stapler.

Order Code	Color Code	Description	Box Qty
010316L		Premium MultiFire TA™ 30 mm – V3 (Vascular) single use loading unit	6

Roticulator™ staplers

Single use staplers with titanium staples.



Order Code	Color Code	Description	Box Qty
017619		Roticulator™ 30 – V3 (Vascular)	3
017615		TA™ Roticulator™ 30 – 3.5 mm	3
017617		TA™ Roticulator™ 30 – 4.8 mm	3
017612		TA™ Roticulator™ 55 – 3.5 mm	3
017614		TA™ Roticulator™ 55 – 4.8 mm	3

Roticulator 55 Poly™ staplers

Single use staplers with absorbable Lactomer™ staples.

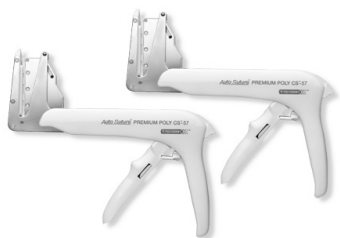


Order Code	Color Code	Description	Box Qty
013602		Roticulator 55 Poly™ – 0.170 mm	3
013601		Roticulator 55 Poly™ – 0.200 mm	3

Staplers for Open Surgery

Premium Poly™ CS 57 staplers

Single use staplers with absorbable Lactomer™ staples (2 instruments per kit).



Order Code	Color Code	Description	Box Qty
015140		Premium Poly™ CS 57 – 0.140 mm	3
015170		Premium Poly™ CS 57 – 0.170 mm	3

Reusable Stapling Instruments

GIA 50 Premium™ stapler

Reusable instrument.




Order Code	Description	Box Qty
030470	GIA 50 Premium™ Reusable instrument	1

GIA 50 Premium™ loading units

Single use loading units (SULUs) with stainless steel staples for use with GIA 50 Premium™ stainless steel instruments.




Order Code	Color code	Description	Box Qty
030424L 030472L		GIA 50 Premium™ 3.8 mm Single use loading unit	6

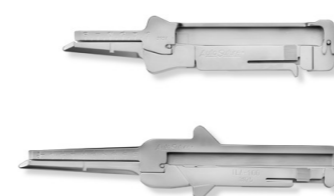
GIA 90 Premium™ loading units

Single use loading units SULUs with stainless steel staples for use with GIA 90 Premium™ stainless steel instruments.



Order Code	Color code	Description	Box Qty
030735L		GIA 90 Premium™ 3.8 mm Single use loading unit	6

ILA™ stapler

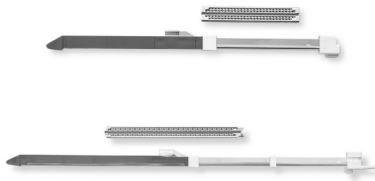




Order Code	Description	Box Qty
3957	ILA™ 52 Two-piece reusable anastomotic stapler	1
3975	ILA™ 100 Reusable stapler	1

Reusable Stapling Instruments

ILA™ loading units

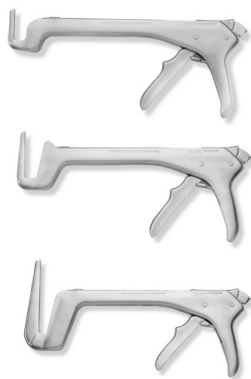
Single use loading units (SULU's) with titanium staples for use with ILA™ 52 and ILA™ 100 stainless steel instruments.



Order Code	Color code	Description	Box Qty
3948L		ILA™ 52 – 3.8 mm anastomotic Single use loading unit	6
3972		ILA™ 100 – 3.8 mm anastomotic Single use loading unit	6

TA Premium™ stapler

Reusable Instruments.










Order Code	Description	Box Qty
010450	TA Premium™ 30 mm	1
010460	TA Premium™ 55 mm	1
010470	TA Premium™ 90 mm	1

Reusable Stapling Instruments

TA Premium™ loading units

Single use loading units (SULUs) with titanium staples for use with TA Premium™ stainless steel instruments.





Order Code	Color code	Description	Box Qty
015441L		TA Premium™ 30 mm – V3 mm (Vascular)	6
015427L		TA Premium™ 30 – 3.5 mm	6
015433L		TA Premium™ 30 – 4.8 mm	6
015451L		TA Premium™ 55 – 3.5 mm	6
015458L		TA Premium™ 55 – 4.8 mm	6
015477L		TA Premium™ 90 – 3.5 mm	6
015485L		TA Premium™ 90 – 4.8 mm	6

Premium Polysorb™ 55 loading units

Single use loading units (SULUs) with absorbable Lactomer™ staples for use with TA Premium™ stainless steel instruments.



Order Code	Color code	Description	Box Qty
013501L		Premium Polysorb™ 55 – 0.060 mm	6
013507L		Premium Polysorb™ 55 – 0.200 mm	6

TA™ 90 B loading units

Single use loading units (SULUs) with titanium staples for use with TA™ 90 B and TA™ 90 BN stainless steel instruments.



Order Code	Color code	Description	Box Qty
015888L		TA™ 90 B – 4.8 mm	6

Skin Staplers



MultiFire Premium™ skin staplers

Single use skin staplers with stainless steel staples.

Order Code	Description	Box Qty
059035	MultiFire Premium™ With 35 regular staples	6
059037	MultiFire Premium™ With 35 wide staples	6

MultiFire Premium™ loading units

Single use loading units (SULUs) with stainless steel staples for use with MultiFire Premium™ single use skin staplers.



Order Code	Description	Box Qty
059036	MultiFire Premium™ With 35 regular staples	12
059038	MultiFire Premium™ With 35 wide staples	12

Appose™ ULC 35 staplers

Single use skin staplers with stainless steel staples.



Order Code	Description	Box Qty
8886803512	Skin Stapler With 35 regular staples	12
8886803712	Skin Stapler With 35 wide staples	12

Skin Staplers



Premium™ skin staple remover

Single use skin staple remover.

Order Code	Description	Box Qty
150462	Premium™ skin staple remover Plastic with metal tips	12



DFS™ staplers

Single use fascia stapler with stainless steel staples.

Order Code	Description	Box Qty
070614	DFS™ – 20 W Single use fascia stapler, 20 wide staples	6



IMPORTANT: Please refer to the package insert for complete instructions, contraindications, warnings and precautions.

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15-emea-stapling-product-catalogue-602410

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[medtronic.com/covidien/support/emea-customer-service](https://www.medtronic.com/covidien/support/emea-customer-service)

Use scan app to read



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positive results for life™

Directional Stapling Technology

Improved reliability in staple formation



DST Series™ GIA™ Product Brochure



**DST Series™
Technology**

DST Series™ GIA™ Stapler

Linear cutting stapler designed with DST Series™ 4.8 mm, 3.8 mm, 2.5 mm staple heights which may improve staple formation and increase resistance to leakage.¹



DISPOSABLE LOADING UNIT
with secure grip. New blade with each firing



NEW 440 STAINLESS STEEL BLADE
with each cartridge – white safety lockout covers blade before and after use

INLAY GRIPS
for ergonomics & firing force



CARTRIDGE LOCK LEVER
for access

PINLESS ANVIL
for atraumatic placement



ADJUSTABLE FIRING KNOB
gives surgeons the ability to fire
from either side of the instrument



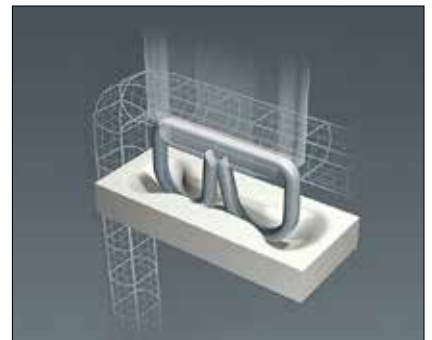
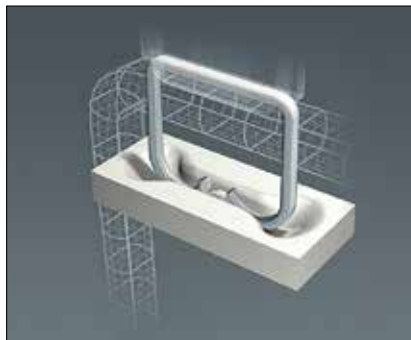
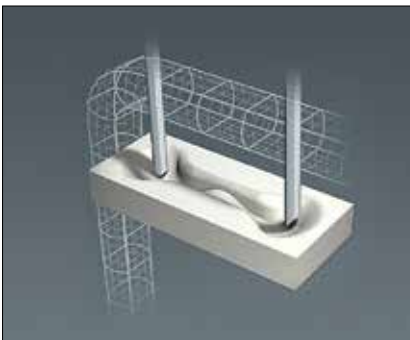
QUICK RELEASE BUTTON
for easy unclamping and removal
of forks



SAFETY LOCK OUT
prevents accidental pre-firing
before clamping. Saves money
and time



REAR OR CENTER HINGE CLAMPING
for one handed positioning



Covidien's proven DST Series™ staple geometry provides superior staple strength^{1,2}

DST SERIES™ GIA™ SINGLE USE STAPLER PRODUCT SPECIFICATIONS

Stapler	Product Description	Cartridges Available	Staple Length Before Closure	Approx. Staple Height Closed	Color Coded	Number of Reloads/ Total Number of Firings	Number of Staples	Staple Cross Section	Rows of Staples	Length of Staple Line
GIA6025S	DST Series™ GIA™ 60 mm	GIA6025L	2.5 mm	1.0 mm	White	7/8	64	.18 X .27 mm	4	64 mm
GIA6038S	DST Series™ GIA™ 60 mm	GIA6038L	3.8 mm	1.5 mm	Blue	7/8	64	.19 X .30 mm	4	64 mm
GIA6048S	DST Series™ GIA™ 60 mm	GIA6048L	4.8 mm	2.0 mm	Green	7/8	64	.24 X .35 mm	4	64 mm
GIA8038S	DST Series™ GIA™ 80 mm	GIA8038L	3.8 mm	1.5 mm	Blue	7/8	84	.19 X .30 mm	4	84 mm
GIA8048S	DST Series™ GIA™ 80 mm	GIA8048L	4.8 mm	2.0 mm	Green	7/8	84	.24 X .35 mm	4	84 mm
GIA10038S	DST Series™ GIA™ 100 mm	GIA10038L	3.8 mm	1.5 mm	Blue	7/8	104	.19 X .30 mm	4	104 mm
GIA10048S	DST Series™ GIA™ 100 mm	GIA10048L	4.8 mm	2.0 mm	Green	7/8	104	.24 X .35 mm	4	104 mm

STAPLING MADE SMARTER



Traditional Staple

Round wire cross-section is more prone to bend in any direction in challenging applications.



DST Series™ Staple

Rectangular wire cross-section bends more reliably in the intended direction.



¹ Rodeheaver, Directional Stapling Technology: Improved Reliability in Staple Formation in canine models (DST Series™ GIA™ Stapler), 2006. M121186

² "Evaluation comparing the staple line strength in Tyvek media of Covidien and competitive blue and green stapler reloads, in which both Covidien's blue and green TA™ reloads demonstrated superior staple line strength as compared to the competitive device. p<0.001 (Covidien Engineering Report No. RDT5-047 entitled "RALC Performance Testing - Tyvek Pull Test" dated 03/24/11; Covidien internal testing).

Endo GIA™ 30 mm Reload
with Tri-Staple™ Technology

30 mm Length Designed To Navigate And Staple Tissue In Tight Spaces



Tri-Staple™
Technology



COVIDIEN

positive results for life™

Access And Maneuverability With The Shortest Reload On The Market

Endo GIA™ 30 mm Reload with Tri-Staple™ Technology



- Designed for ease of use in MIS procedures
- Only reload made specifically for navigating and stapling in tight spaces
- Available with Covidien's proprietary Curved Tip design

Universal Compatibility For Maximum Flexibility And Economy

Available with Endo GIA™ Ultra Universal and iDrive™ Ultra powered handles. Learn more about the economics of the universal handle platform at www.covidien.com/tristaple



Addressing The Challenges Of Advanced Tissue Management

The Endo GIA™ 30 mm Reload with Tri-Staple™ technology is part of Covidien's comprehensive portfolio of specialty reloads designed to address the unique tissue challenges surgeons face every day.



Tri-Staple™
Technology



Ordering Information

Reorder Code	Description	Cartridge Color	Staple Size (inner to outer row)
EGIA30AVM	Endo GIA™ 30 mm Articulating Vascular/Medium Reload with Tri-Staple™ Technology	Tan	2 mm, 2.5 mm, 3 mm
EGIA30AMT	Endo GIA™ 30 mm Articulating Medium/Thick Reload with Tri-Staple™ Technology	Purple	3 mm, 3.5 mm, 4 mm
EGIA30CTAVM	Endo GIA™ 30 mm Curved Tip Articulating Vascular/Medium Reload with Tri-Staple™ Technology	Tan	2 mm, 2.5 mm, 3 mm

Coming Soon

Reorder Code	Description	Cartridge Color	Staple Size (inner to outer row)
EGIA30AV*	Endo GIA™ 30 mm – Gray Reload	Gray	2 mm, 2 mm, 2 mm

Always refer to the product instructions for use, complete indications, contraindications, warnings and precautions.



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* Reorder code EGIA30AV, while offering a slimmer fixed anvil, is a vascular reload that does not come with Tri-Staple™ technology.

555 LONG WHARF DRIVE
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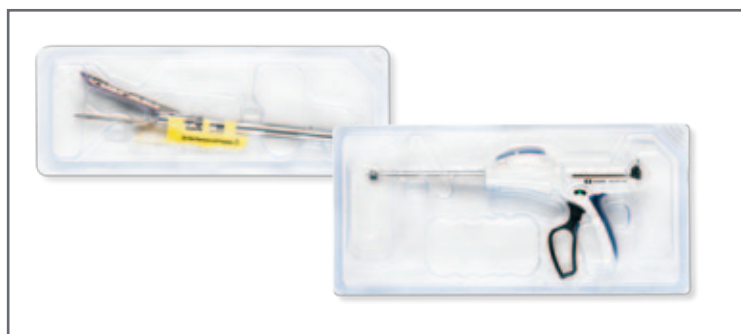
Endo GIA™ Reloads with Tri-Staple™ Technology

Outstanding Performance Across a Broader Range of Tissues and Applications

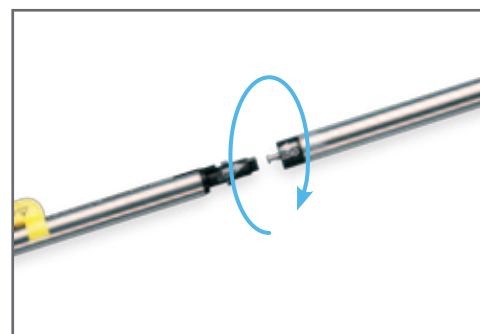
Select a Reload

RELOAD SELECTION CHART				
Extra-Thin Range	Thin Range	Medium Range	Thick Range	Extra-Thick Range
Vascular				
Endo GIA™ Reloads without Tri-Staple™ Technology				
2.0mm	2.5mm	3.5mm	4.8mm	
12mm port			15mm port	
New Endo GIA™ Reloads with Tri-Staple™ Technology				
Extra-Thin/Vascular†	Vascular/Medium		Medium/Thick	Extra-Thick
	12mm port		15mm port	
Ethicon Echelon™*/ETS Reloads				
Thin/Mesenteric	Vascular/Thin	Regular	Regular/Thick	Thick
12mm port				

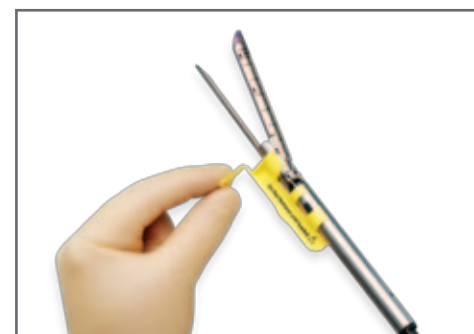
1 REMOVE FROM PACKAGING



2 LOAD INSTRUMENT



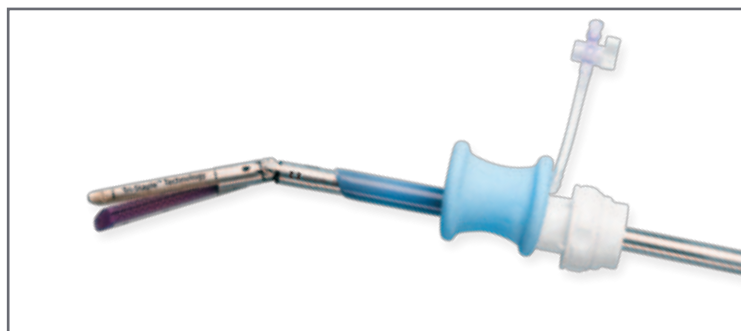
3 REMOVE SHIPPING WEDGE



4 CYCLE THE INSTRUMENT



5 CLOSE INSTRUMENT, FULLY INSERT, OPEN JAWS



6 CLOSE JAWS AROUND TISSUE



7 PUSH SAFETY



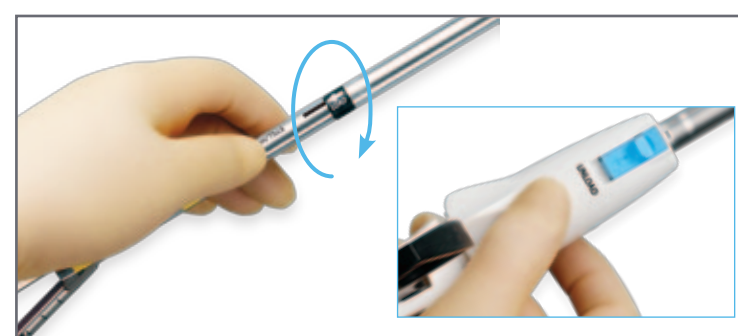
8 FIRE



9 OPEN



10 UNLOAD



ALWAYS REFER TO THE INSTRUCTIONS FOR USE INCLUDED WITH THE PRODUCT FOR COMPLETE INDICATIONS, INSTRUCTIONS, WARNINGS, PRECAUTIONS AND CONTRAINDICATIONS.

GENERAL CAUTIONS: 1. **Caution:** Do not attempt to remove the shipping wedge until the reload is loaded into the instrument. 2. **Caution:** Do not clamp instrument prior to removing shipping wedge. 3. **Caution:** The anvil must be completely visible (past the trocar sleeve) prior to opening the RELOAD within the body cavity. This does not pertain to the Endo GIA™ Ultra Universal Stapler. 4. **Caution:** Do not squeeze the instrument handle when pulling back on the black knob. **CURVED TIP ONLY CAUTIONS:** 5. **Caution:** In case of a curved tip reload, ensure that the tissue/vessel to be transected does not extend beyond the black cut line on the reload. The device will only cut to the black cut line. Tissue contained within the jaws distal to this line will not be transected. 6. **Caution:** The curved tip reload cannot be used for blunt dissection with the introducer attached. 7. **Caution:** Do not apply excessive force to the introducer; excessive force may separate it from the anvil. **GENERAL CAUTIONS:** 8. **Caution:** When positioning the stapler on the application site, ensure that no obstructions (such as clips) are incorporated in the instrument jaws. Firing over an obstruction may result in incomplete cutting action and/or improperly formed staples. The instrument will not cut tissue beyond the black cut line indicated on the single-use reload. More than one application of the staple may be necessary for tissue exceeding the length of the reload (30mm, 45mm or 60mm). 9. **Caution:** Placement of tissue proximal to the tissue stops (on the reload) may result in stapler malfunction. Any tissue extending beyond the distal cut line will not be transected. 10. **Caution:** When using the stapler more than once during a SINGLE surgical procedure, be sure to remove the empty Endo GIA™ single-use reload and load a new one. A safety interlock is provided that prevents an empty single-use reload from being fired a second time. Do not attempt to override the safety interlock.

† Extra-Thin/Vascular reload contains three rows of 2.0mm staples (non-varied-height) and contains all of the other features and benefits of an Endo GIA™ Reload with Tri-Staple™ Technology.

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ACCESS, WITH POTENTIAL TO SPARE TISSUE IN THORACIC SURGERY¹



Tri-Staple™
Technology

Endo GIA™ Radial Reload
with Tri-Staple™ Technology

Medtronic
Further, Together

PUTTING MORE WITHIN REACH IN THORACIC SURGERY

Endo GIA™ Radial Reload with Tri-Staple™ Technology



- Unique design and 360° rotation allows for multiple access angles from both open and VATS approach
- Unique design may allow for enhanced access in the chest cavity compared to linear reloads

Universal Compatibility For Maximum Flexibility And Economy

Available with Endo GIA™ ultra Universal and iDrive™ Ultra powered handles. Learn more about the economics of the universal handle platform at medtronic.com/covidien



Addressing The Challenges Of Advanced Tissue Management

The Endo GIA™ radial reload with Tri-Staple™ technology is part of Medtronic's comprehensive portfolio of specialty reloads designed to address the unique tissue challenges surgeons face every day.



Tri-Staple™
Technology

Reorder Code	Description	Cartridge Color	Staple Size (inner to outer row)
EGIARADVM	Endo GIA™ radial reload with Tri-Staple™ technology	Tan	2 mm, 2.5 mm, 3 mm
EGIARADMT	Endo GIA™ radial reload with Tri-Staple™ technology	Purple	3 mm, 3.5 mm, 4 mm
EGIARADXT	Endo GIA™ radial reload with Tri-Staple™ technology	Black	4 mm, 4.5 mm, 5 mm

1. Based on product design; linear reloads versus radial reloads.

IMPORTANT: Please refer to the package insert for complete instructions, contraindications, warnings and precautions.

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positive results for life™

Endo GIA™ Radial Reload with Tri-Staple™ Technology

[Stapling Made Smarter]

Below and Beyond in LAR.

Covidien is setting new standards for access, maneuverability and staple line security in LAR procedures with this innovative design. The Endo GIA™ Radial Reload delivers optimal performance, even in challenging cases.





More of what you're looking for in LAR

Deeper access for LAR

- 1-2 cm lower in pelvis compared to Ethicon Contour™*1
- Facilitation of better distal margins¹

Innovative profile offers greater maneuverability and visibility

- Allows for coronal and sagittal approaches
- Improves visualization in the pelvis when compared to Ethicon Contour™*1

Tri-Staple™ technology delivers 6 rows of variable height staples and graduated compression that:

- Generates less stress during compression and clamping²
- May allow greater perfusion into the staple line³
- Provides outstanding performance in variable thicknesses

Endo GIA™ Radial Reload with Tri-Staple™ Technology Simplifies cartridge selection process

RELOAD SELECTION CHART

Extra-Thin Range	Thin Range	Medium Range	Thick Range	Extra-Thick Range
Vascular				
Endo GIA™ Radial Reload with Tri-Staple™ Technology				
Vascular/Medium				
		Medium/Thick		Extra-Thick
Ethicon Contour™* Curved Cutter and Reloads				
		Regular	Thick	

Always refer to the product instructions for use, complete indications, contraindications, warnings and precautions.

Reorder Code	Description	Cartridge Color	Staple Size (inner to outer row)
EGIARADVM	Endo GIA™ Radial Reload with Tri-Staple™ Technology	Tan	2mm, 2.5mm, 3mm
EGIARADMT	Endo GIA™ Radial Reload with Tri-Staple™ Technology	Purple	3mm, 3.5mm, 4mm
EGIARADXT	Endo GIA™ Radial Reload with Tri-Staple™ Technology	Black	4mm, 4.5mm, 5mm

¹ Rivadeneira DE, Verdeja JC, Sonoda T. Improved Access and Visibility During Stapling of the Ultra-low Rectum: A Comparative Human Cadaver Study Between Two Curved Staplers. Ann Surg Innov and Res 2012 6:1(Covidien engineering report No. WBS-1895).

² When compared to Echelon Flex™ green reloads as part of a September 2, 2011 analysis comparing different stapler designs and their performance and impact on tissues under compression using two-dimensional finite element analysis (Covidien engineering report PCG-007 rev 1 - "Perfusion Into Clamped Media").

³ When compared to Ethicon Echelon Flex™ green reloads as part of a bench study conducted August 16-18, 2011 that measured fluid perfusion into clamped media among different stapler designs.



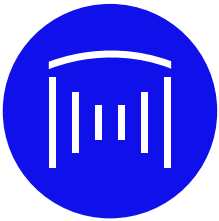
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Open Stapling. Revolutionised.

Introducing GIA™ Stapler with Tri-Staple™ Technology

More than a decade of clinical performance, now on your open linear stapler. Compared to two-row linear staplers, three rows of graduated height staples deliver these benefits:



Less stress on tissue during compression and clamping^{2,†}



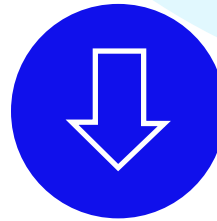
May allow greater perfusion into the staple line^{3,4,‡}



Consistent performance over a broader range of tissue thickness^{1,†}



Stronger staple line leak pressure^{1,†}



Less retraction force^{5,†,§}



Delivers 50% or more staples^{5,†}

Description		Purple (Medium/Thick)	Black (Extra Thick)
60 mm	Stapler	GIA60MTS ●	GIA60XTS ●
	Cartridge	GIA60MTC ●	GIA60XTC ●
80 mm	Stapler	GIA80MTS ●	GIA80XTS ●
	Cartridge	GIA80MTC ●	GIA80XTC ●

References

- † Compared to GIA™ staplers with DST Series™ technology (two-row linear staplers).
- ‡ Compared to GIA™ staplers with DST Series™ technology and Ethicon™* linear cutter and proximate linear cutter.
- § Preclinical results may not correlate with clinical performance in humans.
- 1. Based on internal test report #RE00171002 rev 0, 80 mm GIA™ stapler with Tri-Staple™ technology purple and black design verification report. Aug. 14, 2019.
- 2. Based on internal test report #RE00218526, R&D memo. Aug. 27, 2019.
- 3. Based on report # RE00231875, Lily tissue compression comparison. Dec. 4, 2019.
- 4. Based on internal test report #RE00222215, Endo GIA™ with Tri-Staple™ technology testings performed and design similarities between Lily and Endo GIA™ with Tri-Staple™ technology memo. Oct. 16, 2019.
- 5. Eschbach M, Sindberg GM, Godek ML, et al. Micro-CT imaging as a method for comparing perfusion in graduated-height and single-height surgical staple lines. Med Devices (Auckl). 2018;11:267-273.

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Find out how your
operating theatre
can benefit from the
new GIA Stapler with
Tri-Staple Technology.



YOUR HANDS
& OUR
TECHNOLOGY.
**THEY'RE MADE
FOR EACH
OTHER.**



Tri-Staple™ 2.0 Reloads

Designed to address specific procedural challenges whilst offering real-time feedback to help guide clinical decision making



THE RIGHT STAPLER FOR THE JOB. EVERY TIME.

Unique challenges call for unique solutions, our portfolio of specialty reloads help you to overcome surgical challenges.



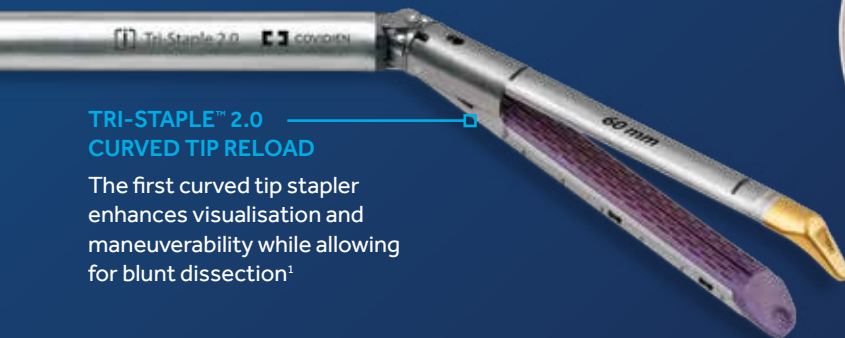
TRI-STAPLE™ 2.0 BLACK RELOAD

Designed specifically for use in extra-thick tissue applications, and offers a 50% thicker tissue range compared with the Echelon Flex™™ green reload²



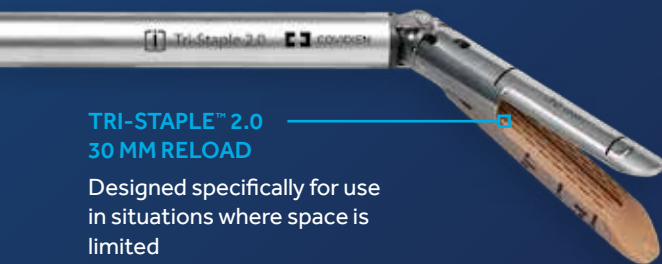
TRI-STAPLE™ 2.0 RADIAL RELOAD

Provides access 1 to 2 cm lower in the pelvis compared with Ethicon Contour™™ facilitating better distal margins³



TRI-STAPLE™ 2.0 CURVED TIP RELOAD

The first curved tip stapler enhances visualisation and maneuverability while allowing for blunt dissection¹



TRI-STAPLE™ 2.0 30 MM RELOAD

Designed specifically for use in situations where space is limited



TRI-STAPLE™ 2.0 REINFORCED RELOAD

The only stapler with preloaded tissue reinforcement to provide improved ease of use, reducing errors and waste in the OR⁴

WE'RE PUTTING INFORMATION IN YOUR HANDS.

With real-time feedback

Tri-Staple™ 2.0 reloads are intelligence-enabled — that's what the "i" on our new loading units signifies. It means there's a computer chip in them that can communicate significant information during your procedure.

The Signia™ stapler used with Tri-Staple™ 2.0 reloads gives you more information than ever before about the relationship between the reload and the tissue, helping to guide your clinical decision making.



HANDLE COMPATIBILITY TODAY AND TOMORROW

Tri-Staple™ 2.0 reloads fit our existing portfolio of staplers including the Endo GIA™ Ultra and iDrive™ Ultra powered stapler, but it's when paired with the Signia™ stapler that you get optimal stapling performance.⁵



PUT THE FUTURE OF STAPLING IN YOUR HANDS — **TODAY.**



Tri-Staple™ 2.0 Curved Tip Reload

SIG30CTAVM	Tri-Staple™ 2.0 Curved Tip Reload, 30 mm, Vascular Medium
SIG45CTAV	Tri-Staple™ 2.0 Curved Tip Reload, 45 mm, Vascular
SIG45CTAVM	Tri-Staple™ 2.0 Curved Tip Reload, 45 mm, Vascular Medium
SIG60CTAMT	Tri-Staple™ 2.0 Curved Tip Reload, 60 mm, Medium Thick
SIG60CTAVM	Tri-Staple™ 2.0 Curved Tip Reload, 60 mm, Vascular Medium
SIG30CTAV	Tri-Staple™ 2.0 Curved Tip Reload, 30 mm, Vascular
SIG45CTAMT	Tri-Staple™ 2.0 Curved Tip Reload, 30 mm, Medium Thick

Tri-Staple™ 2.0 30 mm Reload

SIG30AMT	Tri-Staple™ 2.0 30 mm Reload, Medium/Thick
SIG30AVM	Tri-Staple™ 2.0 30 mm Reload, Vascular/Medium
SIG30AV	Tri-Staple™ 2.0 30 mm Reload, Vascular

Tri-Staple™ 2.0 Black Reload

SIG45AXT	Tri-Staple™ 2.0 Black Reload, 45 mm
SIG60AXT	Tri-Staple™ 2.0 Black Reload, 60 mm

Tri-Staple™ 2.0 Radial Reload

SIGRADMT	Tri-Staple™ 2.0 Radial Reload, Medium Thick
SIGRADVM	Tri-Staple™ 2.0 Radial Reload, Vascular Medium
SIGRADXT	Tri-Staple™ 2.0 Radial Reload Extra Thick

Tri-Staple™ 2.0 Reinforced Reload

SIGTRS45AMT	Tri-Staple™ 2.0 Reinforced Reload, Medium Thick
SIGTRS45AXT	Tri-Staple™ 2.0 Reinforced Reload, Extra Thick
SIGTRS60AMT	Tri-Staple™ 2.0 Reinforced Reload, Medium Thick
SIGTRS60AXT	Tri-Staple™ 2.0 Reinforced Reload, Extra Thick

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1. In a retrospective review of 45 de-identified, unedited video of thoracoscopic lung resection cases, the curved tip was associated with better time savings during thoracoscopic lung resection procedures. Demmy TL, Mayfield WR. Anvil extension technology in thoracic surgery. *Ann Thorac Surg.* 2012;93(4):1280-1284.
2. Indicated tissue thickness range: Endo GIA™ black reload (2.25 mm to 3.00 mm) vs. Echelon Flex™* green reload (2.0 mm).
3. Pelvic depth, access, and rectal transection comparative human cadaver study sponsored internally in May 2010 comparing the performance of the Endo GIA™ radial reload with Tri-Staple™ technology with the Ethicon Contour™* curved cutter stapler. Statistically significant results in both coronal and sagittal planes (internal engineering report #WBS-1895; data on file).
4. Reinforced Reload Bench Top Testing, Acute Hemostasis in Canine Small Bowel, 11/26/13, Report #2183-075; Acute Pneumostasis in Canine Lung, 11/20/13, Report #2183-075 (Published Model, applicable to EGIA60AMT reload); In Vivo Leak Testing in Canine Bowel, 12/2013, Report #2183-075 - In Vivo Competitive Testing (Published Models, applicable to EGIA60AMT reload).
5. Based on internal test report #RE00024826.

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