INTUÎTIVE



Da Vinci SP System Instrument and Accessory Catalog

2024

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6 mm instruments

Monopolar cautery instruments

Product description	Part number
Monopolar curved scissors 25 uses	430004
Shown with monopolar curved scissors tip (sold separately) ¹	430035
Monopolar cautery instrument 25 uses	430007
Shown with cautery hook tip (sold separately) ¹	400156
Monopolar cautery instrument 25 uses	430007
Shown with cautery spatula tip (sold separately) ¹	400160

Bipolar cautery instruments

Product description	Part number
Maryland bipolar forceps 25 uses	430010



Fenestrated bipolar forceps 25 uses

430011

^{1.} The cautery spatula tip, cautery hook tip, and MCS tip can be ordered separately. Cautery hook tip (box of 10) part number 400156. Cautery spatula tip (box of 10) part number 400160. Monopolar curved scissors tip (box of 10) part number 430035.

6 mm instruments

Instruments

Product description

Part number



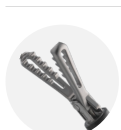
Needle driver 25 uses

430006



Cadiere forceps 25 uses

430009



Round tooth retractor

430002

25 uses



Medium-large clip applier²

150 uses

430005

Validated for use only with Weck Hem-o-lok medium-large polymer clip.

Weck product code #544230²

Shown with Weck Hem-o-lok medium-large polymer clip

^{2.} Weck® Herm-o-Lok® medium-large polymer clip (Weck product code #544230) is the only compatible clip used with this instrument. To order, contact Teleflex Medical (teleflex.com) or your local distributor.

Accessories

Reusable accessories

	Product description	Qty/box	Item code
1	Cannula, 25 mm x 100 mm	1	430036
-	Obturator, 25 mm x 100 mm	1	430016
	Bipolar cautery cord	1	470384
Q	EnergyShield monopolar cautery cord	1	430068

Disposable accessories

Disposable acce.	3301103		
	Product description	Qty/box	Item code
	Monopolar curved scissors tip (box of 10)	10	430035
	Cautery hook tip (box of 10)	10	400156
	Cautery spatula tip (box of 10)	10	400160
	Instrument sheath (box of 30)	30	430012
	Camera sheath (box of 10)	10	430020
	Instrument arm drape	1	430013
	Access Port kit, small incision (2.7 cm to 4 cm incision size (box of 6) includes: • Access port • Short entry guide • Wound protector	6	430073
	Access Port kit, large Incision (2.7 cm to 7 cm incision size (box of 6) includes: • Access port • Short entry guide • Wound protector	6	430075
	Entry guide kit (box of 6) includes: • Entry guide cannula insert	6	430022

- Entry guide cannula seal

Vision equipment

Vision instruments

	Product description	Qty/box	Item code
_	SP Endoscope	1	430077

Training equipment

Training instruments

Product description	Uses	Item code
Round tooth retractor	64	430002-T
Monopolar curved scissors	64	430004-T
Needle driver	64	430006-T
Monopolar cautery	64	430007-T
Maryland bipolar forceps	64	430010-T
Fenestrated bipolar forceps	64	430011-T

Documentation

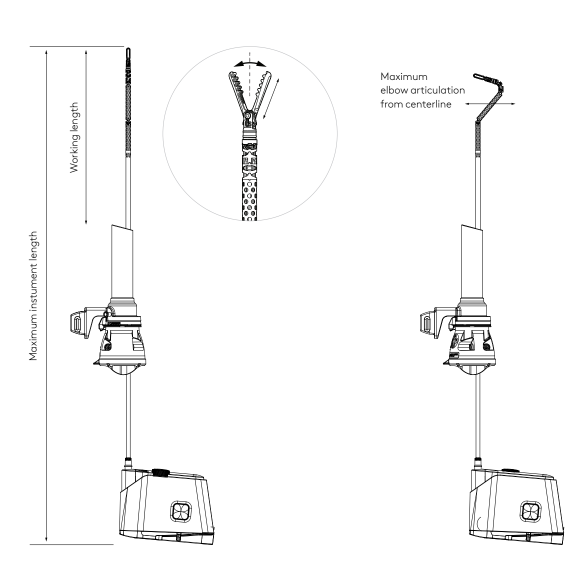
Documentation

Product description	Item code
Cleaning and sterilization kit includes:	430048
Flush port adaptor	
Brush with nylon bristles	
Pipe-to-hose adapter	
Leak test adapter	
Reprocessing documentation kit	400280
System user manual	553400
Instrument and accessory manual	553415
Wall chart kit	381452

Documentation is listed in English only. Note: For other languages contact customer service. Documentation may not be available in all languages.

Instrument specifications

ltem code	Number of uses	Instrument name	Jaw open angle (deg)	Jaw length (cm)	Maximum elbow articulation	Maximum working length (cm)	Maximum instrument length (cm)
430002	25	Round tooth retractor	40°	2.0 cm (0.80")	4.5 cm	27 cm	64.5 cm (25.4")
430004	25	Monopolar curved scissors	40°	1.3 cm (0.50")	3.0 cm	27 cm	64.5 cm (25.4")
430005	150	Medium-large clip applier, Weck Herm-o-Lok	N/A	1.5 cm (0.57")	3.0 cm	27 cm	64.5 cm (25.4")
430006	25	Needle driver	35°	1.0 cm (0.39")	3.0 cm	27 cm	64.5 cm (25.4")
430007	25	Monopolar cautery instrument	N/A	N/A	3.0 cm	27 cm	64.5 cm (25.4")
430009	25	Cadiere forceps	40°	1.8 cm (0.70")	3.0 cm	27 cm	64.5 cm (25.4")
430010	25	Maryland bipolar forceps	40°	1.8 cm (0.71")	3.0 cm	27 cm	64.5 cm (25.4")
430011	25	Fenestrated bipolar forceps	40°	2.0 cm (0.80")	3.0 cm	27 cm	64.5 cm (25.4")



Common carton dimensions and weights

Item	Item code	Outside dimensions	Average weight	
Instruments	Most	29" x 2.69" x 7.13"	1.18 lbs.	
instruments	Most	73.66 x 6.83 x 18.10 cm	0.54 kg	
Monopolar curved scissors tip	430035	11.375" x 4.50" x 3.38"	0.75 lbs.	
Monopolar carvea scissors ap	430033	28.8925 x 11.43 x 8.59 cm	0.34 kg	
Access Port kit (small and large incision)	430073	9.5" x 4.6" x 17.3"	1.9 lb	
Access For thit (strial and large incision)	430075	24.1 x 11.7 x 43.9 cm	0.9 kg	
F	470000	10.063" x 5.188" x 2.81"	4.52 lbs.	
Entry guide kit	430022	25.55 x 13.18 x 7.14 cm	2.05 kg	
	470000		1.34 lbs.	
	430020	25.63" x 3.25" x 5.25"	0.61 kg	
Sheaths		65.10 x 8.26 x 13.34 cm	1.58 lbs.	
	430012		0.72 kg	
0 1 05 100	470077	14.31" x 5.50" x 4.86"	1.06 lbs.	
Cannula, 25 mm x 100 mm	430036	36.35 x 13.97 x 12.34 cm	0.48 kg	
Obturator, 25 mm x 100 mm	430016	14.31" x 5.50" x 4.86"	1.04 lbs.	
Obtarditor, 23 min x 100 min	450010	36.35 x 13.97 x 12.34 cm	0.47 kg	
Shielded monopolar cord	430068	9.75" x 6.38" x 1.38"	0.62 lbs.	
Siliciaca monopolar cora	430000	24.77 x 16.19 x 3.49 cm	0.28 kg	
Bipolar cautery cord	470384	9.75" x 6.38" x 1.38"	0.57 lbs.	
Elpoidi cautery cora	470004	24.77 x 16.19 x 3.49 cm	0.26 kg	
Drape	430013	15.63" x 15.19" x 7.34"	6.50 lbs.	
	130013	39.70 x 38.58 x 18.64 cm	2.95 kg	
SP Endoscope	430077	32.13" × 11.5" × 3.69"	5.00 lbs.	
от споозсоре	7300//	81.6102 x 29.21 x 9.3726 cm	2.27 kg	

Ordering and terms*

Any term or condition contained in your purchase order or similar forms which is different from, inconsistent with or in addition to these terms shall be void and of no effect unless agreed to in writing and signed by your authorized representative and an authorized representative of Intuitive.

*Ordering, terms and conditions are subject to revision.

For questions please contact Customer Service at 800-876-1310, option 3

Ordering methods

Purchase orders accepted

EDI (preferred): Global Health Exchange (GHX) **E-mail:** Intuitiveorders@GHXGFAX.com

Fax: (408) 523-2377

Customer support: (800) 876-1310, option 3

Terms

Payment terms

Net 30 days

Delivery

Estimated 2-Day standard delivery for instruments and accessories.*

System upgrades delivered upon availability.

Standard shipping terms: FCA Intuitive warehouse (Incoterms 2010).

All orders are subject to inventory availability.

A \$9.95 handling charge will be applied for any shipments using a customer designated carrier.

Intuitive does not carry additional insurance for customers using their own carrier accounts. It is recommended for customers to carry their own additional insurance when choosing to use their carrier account.

Tracking information for Instruments, Accessories, and Endoscopes, can be found on the Intuitive Customer Portal or you may opt in to get automated emails with order confirmation and tracking by calling 800-876-1310, option 3 and providing your site name and providing the email of the recipient.

Price policy

Pricing subject to change without notice, applicable taxes, and freight charges may apply.

Return goods policy

All returns are authorized through Intuitive Customer Service. Please visit the Intuitive Customer Portal at my.intuitive.com or call toll free at 800-876-1310, option 3 to obtain a Return Material Authorization number (RMA#). All items must be accompanied with a valid RMA# and are requested to be received within 14 days of issuance or the RMA could be subject to cancellation. Intuitive will prepay for the return of the defective instruments.

Defective returns

Upon identification of a defective instrument, please report to Intuitive Customer Service or through the Intuitive Customer Portal within five days.

Prior to returning to Intuitive, items must be cleaned and decontaminated in accordance with current local environmental safety laws and standards.

Excess returns

Items are required to be in the original packaging with no markings, seals intact, and to have been purchased within the last 12 months.

Package excess returned inventory in a separate shipping container to prevent damage to original product packaging.

Credit policy

Intuitive will issue credit against original purchase order after full inspection is complete.

Credit for defective returns

Intuitive will issue credit on products based on failure analysis performed and individual warranty terms.

For re-usable instruments, credit will be issued for the remaining lives, plus one additional life to compensate for usage at the time the issue was identified.

For disposable instruments, credit will be issued for the unit price.

Evidence of negligence, misuse, and mishandling will not qualify for credit.

Credit for excess-inventory returns

15% restocking fee may apply to bulk excess returns based on non-conforming return requests.

Original packaging must be unmarked, undamaged, and seals intact to qualify for credit.

For disposable items, the original shipping packaging must remain intact as originally shipped: unmarked, undamaged, and unopened and credit will be issued for the purchase price.

Products that were shipped less than 12 months prior to return request.

If the product is within expiration date.

Intuitive must retain all returned product.

Warranty

Warranties are applied for manufacturing defects:

Endoscope, Camera, Simulator, and System upgrades – 1 year warranty

Accessories - 90 day warranty

Instruments - see above for credit terms

*FedEx is the Intuitive preferred courier

Ordering and terms (continued)

Data use

Customer agrees that Intuitive and its affiliates within the Intuitive group of companies (collectively, "Intuitive") may collect data relating to the use of Intuitive products ("Data"). In some instances, data may be communicated via data gathering or transmission technology to Intuitive. In other instances, Intuitive may request customer and customer agrees to provide Data to Intuitive. Such Data may be used for a variety of purposes, including, but not limited to (1) providing support and preventative maintenance of Intuitive products, (2) improving Intuitive products or services, (3) ensuring compliance with applicable laws and regulations, and (4) providing a general resource for Intuitive's research and business development. Intuitive does not intend to collect protected health information (PHI) as defined by the Health Insurance Portability and Accountability Act of 1996 (HIPAA) or analogous foreign patient privacy laws or regulations, as may be amended from time to time. In the event any Data communicated to Intuitive identifies anentity or individual, Intuitive will not share such Data with any third parties without the entity's or individual's consent, unless required by law or regulatory authorities.

Software license and restrictions

Software embedded within the simulator is provided under license and is not sold to customer. Subject to the terms and conditions of the SimNow agreement, Intuitive grants to customer a non-exclusive, non-transferable, fully paid, restricted use license to use the software solely as incorporated in the simulator in machine-executable object code form and solely in connection with the operation of the simulator as described in the documentation. Customer must not use, copy, modify or transfer the software or any copy thereof, in whole or in part, except as expressly

provided in the SimNow agreement. In addition, customer must not reverse engineer, decompile, disassemble, attempt to derive the source code for or otherwise manipulate the software, except that manipulation of the software is permitted if, and then only to the extent that, the foregoing prohibition on manipulation is required to be modified by applicable law. In that case, customer must first request from Intuitive the information to be sought from the software, and Intuitive may, in its discretion, provide information to customer under good faith restrictions and impose reasonable conditions on use of the software. The structure and organization of the software are valuable trade secrets of Intuitive and customer will protect the software as Intuitive's proprietary information. Intuitive reserves all rights to the software not expressly granted to customer.

Networking requirements

Purchased equipment may require a network connection in order to achieve full functionality. Customer acknowledges that when the simulator is in use, customer is responsible for maintaining an active network connection to the Intuitive simulator infrastructure as specified in the simulator's network requirements, for the purpose of supporting all subscriptions services such as, latest simulation updates, OS patches, anti-virus updates, data backup, and user account management capabilities. Customer is responsible for the security of the simulator and the security of the internal network to which the simulator is configured. Intuitive reserves the right to change, add or remove functionalities or features at any time.

Information security

Customer is responsible for maintaining the confidentiality of its username(s), password(s), account(s), as well as all activities that occur under that account(s) and both the physical and cybersecurity of the simulator.

For more information

Call Intuitive (800) 876-1310 (toll-free)

or visit intuitive.com for the name of your local distributor.

Worldwide headquarters

1020 Kifer Road Sunnyvale, CA 94086-5304

Telephone: (800) 523-2100 Fax: (800) 523-1390

davincisurgery.com

Some products in the catalog may not be available in all countries.

For important safety information, please refer to intuitive.com/safety. For a product's intended use and/or indications for use, risks, full cautions, and warnings, please refer to the associated User Manual(s).

The safety and effectiveness of this device for use in the performance of general laparoscopic surgery procedures have not been established. This device is only intended to be used for single-port urological procedures and for transoral otolaryngology surgical procedures in the oropharynx for benign tumors and malignant tumors classified as T1 and T2 with the da Vinci EndoWrist SP Instruments and the da Vinci SP Surgical System (SP1098).

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