Electrosurgery Smart features, optimal outcomes



Driven by safety. Focused on quality.

Table of contents

Electrosurgical pencils

Why use Medline's electrosurgical pencils? Electrosurgical pencils with standard stainless-steel tips Electrosurgical pencil with non-stick PTFE-coated tips

Electrosurgical active electrodes (tips)

Stainless-steel electrodes, single-use, sterile Non-stick PTFE-coated electrodes, single-use, sterile

Accessories

3

Electrosurgical tip cleaner

Service and support

Electrosurgical pencils

With Medline's electrosurgical products, you have it all: safety features and a complete selection of high-quality products and support.

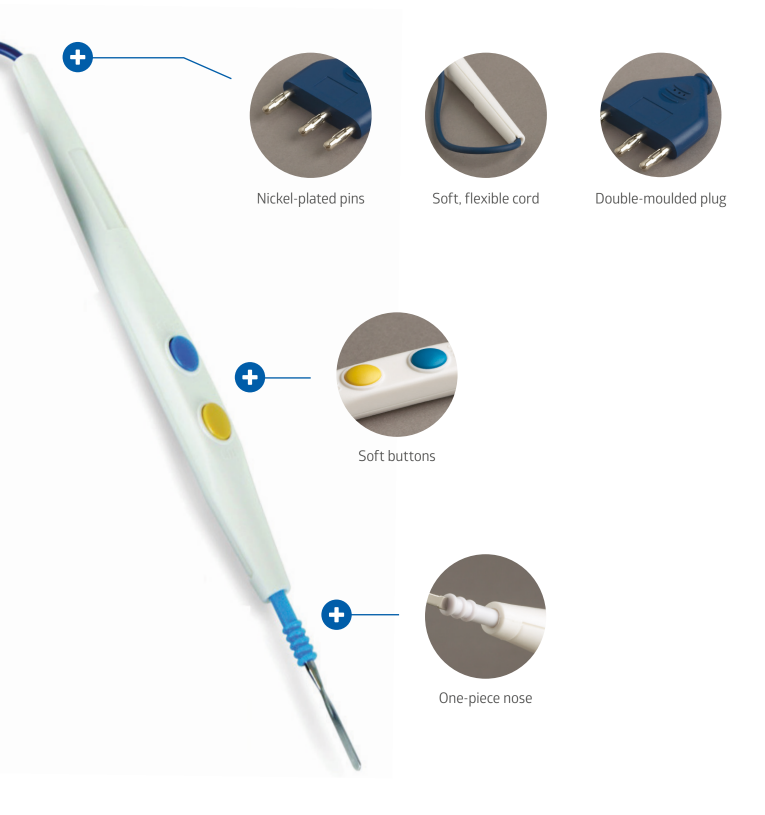
Choose from sterile pencils in push button and rocker switch configurations. Pencils are available alone or with a holster to help promote safety practices, such as those recommended by groups like the Association for Perioperative Practice (AfPP).*

Medline also offers a pencil with a non-stick polytetrafluoroethylene (PTFE) tip already attached. This increases efficiency and reduces waste, as non-stick tips no longer need to be picked separately, thereby eliminating the cost of the stainless-steel blade.

*AfPP standards and recommendations for safe perioperative practice in 2011 suggest that the active electrode should be stored securely in a non-conductive container when not in use.

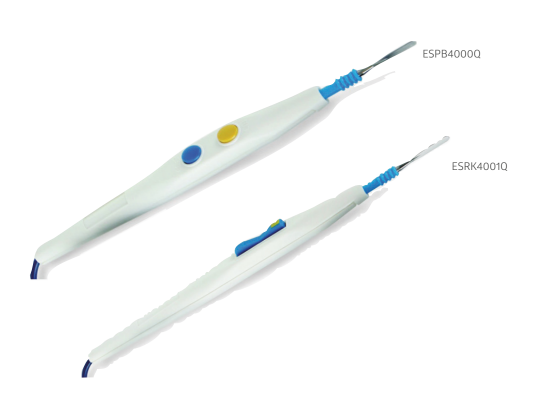
Why use Medline's electrosurgical pencils?

Designed exclusively for surgeons who prefer a more traditional feel, these pencils feature tactile buttons, less memory in the cords and high-quality plugs.



Electrosurgical pencils with standard stainless-steel tips

- · For most standard 2.4-mm shaft electrodes
- $\cdot\,$ Manufactured with the highest quality standards, in compliance with IEC electrical safety standard 60601-2-2
- · Available with or without safety holster



Standard stainless-steel tip, sterile¹

ltem number	Description	Packaging	Pack component number
ESPB4000Q	Push button, blade electrode, 3-m cord with holster	60/cs	ESPB4000NSA-EU
ESPB4001Q	Push button, blade electrode, 3-m cord without holster	100/cs	55729-EU
ESPB4000LQ	Push button, blade electrode, 5-m cord with holster	60/cs	55720A-EU + 82499-EU
ESPB4001LQ	Push button, blade electrode, 5-m cord without holster	80/cs	55720A-EU
ESPB4001ERBQ	Push button, blade electrode, ERBE connector, 3-m cord without holster	100/cs	55721A-EU
ESRK4001Q	Rocker switch, blade electrode, 3-m cord without holster	100/cs	55722A-EU
ESRK4001LQ	Rocker switch, blade electrode, 5-m cord without holster	80/cs	n/a

Electrosurgical pencil with nonstick PTFE-coated tips

Coated with PTFE, the same non-stick compound used in Teflon®

- The coating allows the electrode to be easily cleaned with a wet piece of gauze or sponge, instead of an abrasive scratch pad.
- Rounded edges prevent the RF current from concentrating too much energy in one area.
- All tips less than 7.62 cm in length feature ribbed insulation, allowing for easy tip changes, even under wet conditions.



PTFE non-stick coated tip, sterile¹

ltem number	Description	Packaging	Pack component number
ESPB4002Q	Push button, non-stick blade electrode, 3-m cord with holster	60/cs	ESPB3002NSA-EU

Electrosurgical active electrodes (tips)

Medline offers active electrodes for your needs, either in a stainless-steel or non-stick PTFE-coated version. These high-quality active electrodes are manufactured to exacting tolerances. All tips under 7.62 cm have ribbed insulation for easy tip changes, even under wet conditions. The standard 2.4-mm shafts fit most electrosurgical pencils.

Stainless-steel electrodes, single-use, sterile

SP200-C1015 SP200-N100S SP200-B100S SP200-B200S SP200-N200S

Standard 2.4-mm shaft, designed to fit most electrosurgical pencils

Stainless-steel electrodes, single-use, sterile²

Item number	Description	Packaging	Pack component number
SP200-C101S	Ball electrode, 5-mm diameter, 5 cm, sterile	10/cs	ESE1550AEU-NS
SP200-N100S	Needle electrode, 7 cm, sterile	10/cs	85511A-EU
SP200-B100S	Blade electrode, 7 cm, sterile	10/cs	85512A-EU
SP200-B200S	Extended blade electrode, 15 cm, sterile	10/cs	85513-EU
SP200-N200S	Extended needle electrode, 15 cm, sterile	10/cs	85515-EU

Tungsten loop electrodes

· For accurate and smooth cervical conisation

Item number	Description	Packaging
SP200-L31S	Tungsten loop electrode, 10 x 10 mm	10/cs
SP200-L45S	Tungsten loop electrode, 15 x 12 mm	10/cs
SP200-L37S	Tungsten loop electrode, 20 x 12 mm	10/cs
SP200-L35S	Tungsten loop electrode, 20 x 15 mm	10/cs
SP200-L36S	Tungsten loop electrode, 20 x 20 mm	10/cs



Non-stick PTFE-coated electrodes, single-use, sterile

Coated with PTFE, the same non-stick compound used in Teflon

- · Standard 2.4-mm shaft designed to fit most electrosurgical pencils
- Easily cleaned with a wet piece of gauze or sponge (as opposed to an abrasive scratch pad)
- $\cdot\,$ Rounded blade edges to prevent the RF current from concentrating too much energy in one area
- · Ribbed insulation for easy tip changes, even under wet conditions



Non-stick PTFE-coated electrodes, single-use, sterile³

ltem number	Description	Packaging
MN01-FG001401	PTFE-coated blade electrode, 7 cm, sterile	12/cs
WN01-FG003001	PTFE-coated blade electrode, extended insulation, 7 cm, sterile	12/cs
MN01-FG001501	PTFE-coated needle electrode, 7 cm, sterile	12/cs
WN01-FG000602	PTFE-coated blade electrode, extended insulation, 10 cm, sterile	12/cs
WN01-FG003201	PTFE-coated blade electrode, 15 cm, sterile	12/cs
WN02-FG002202	PTFE-coated, needle electrode, 15 cm	12/cs

Accessories

Electrosurgical accessories, such as tip cleaners and holsters, can be as vital to a procedure as your generator. Safety holsters are recommended by nursing associations, like AfPP*, for holding cautery pencils when they are not in use. They can be invaluable in helping to protect your patients and staff.

*AfPP standards and recommendations for safe perioperative practice in 2011 suggest that the active electrode should be stored securely in a non-conductive container when not in use.

Electrosurgical tip cleaner

- For quick and easy cleaning of cautery tips during surgery
- · Radiopaque
- · Sturdy adhesive backing for secure storage anywhere with ease



Electrosurgical tip cleaner, sterile⁴

ltem number	Description	Packaging	Pack component number
TC-100	Cautery tip polisher, 5 x 5 cm	100/cs	118438-EU

Check out our solutions for increased safety and standardisation in the operating theatre:





For more information on our products, please contact your account manager or visit us at www.medline.eu/uk



Medline Industries Ltd. 3rd Floor Quayside Wilderspool Business Park Greenalls Avenue Warrington WA4 6HL United Kingdom Tel.: +44 844 334 5237

www.medline.eu/uk uk-customerservice@medline.com Medline Ireland Ltd. 1 Grant's Row Mount Street Lower Dublin 2 Ireland Tel.: +353 1 691 73 06

www.medline.eu/ie ie-customerservice@medline.com

¹ These products are class IIb sterile medical devices intended to be used by healthcare professionals. Before use, consult instructions and precautions on the corresponding labelling.		MédNet GmbH Borkstraße 10 48163 Münster, Germany	CE 0482 (Medcert GmbH)
² These products are class IIb sterile medical devices intended to be used by healthcare professionals. Before use, consult instructions and precautions on the corresponding labelling.		MedNet GmbH Borkstraße 10 48163 Múnster, Germany	CE 0482 (Medcert GmbH)
³ These products are class IIb sterile medical devices intended to be used by healthcare professionals. Before use, consult instructions and precautions on the corresponding labelling.		Luxus Lebenswelt GmbH Kochstraße 1 47877 Willich, Germany	CE 0197 (TUV Rheinland)
⁴ This product is a class I sterile medical device intended to be used by healthcare professionals. Before use, consult instructions and precautions on the corresponding labelling.	Latex free EC REP	Emergo Europe Prinsessgracht 20 2514 AP The Hague, The Netherlands	CE 2797 (BSI NL)
All rights reserved. We reserve the right to correct errors that may have occurred. © 2023 Medline Industries, LP. Medline is a registered trademark of Medline Industries, LP. ML250_EN 09	9/2023		

FOLLOW US fin