



SLOVENSKÁ CHIRURGICKÁ SPOLOČNOSŤ SLS  
ČESKÁ CHIRURGICKÁ SPOLEČNOST ČLS JEP

# PROGRAM VIDEOONKOCHIRURGIA

ADVANCED MINIMALLY INVASIVE TECHNIQUES  
IN LIVER, PANCREAS AND COLORECTAL  
SURGERY

**October 7 - 9, 2024**

Pezinok, Slovak Republic

VIDEOONKO  
chirurgia.sk

  
Slovak Surgical Society

  
ČESKÁ  
CHIRURGICKÁ  
SPOLEČNOST  
ČLS JEP

 PentaHospitals  
Nemocnica Bory

## CONGRESS PRESIDENTS

Prof. Alexander Ferko, M.D., Ph.D.  
Prof. Zdeněk Kala, M.D., Ph.D.  
Prof. Bjørn Edwin, M.D., Ph.D.  
Assoc. prof. Juraj Váža, M.D., Ph.D.

## Scientific Committee:

Assoc. prof. Lubomír Martínek, M.D., Ph.D.  
Assoc. prof. Martin Oliverius, M.D., Ph.D.  
Prof. Aleš Ryška, M.D., Ph.D.  
Matej Škrovina, M.D., Ph.D., FEARCS  
Assoc. prof. Ilja Tachecí, M.D., Ph.D

## Scientific Secretary:

Assoc. prof. Marek Smolár, M.D., Ph.D., MPH  
Jessenius Faculty of Medicine Martin  
Department of General, Visceral and Transplant Surgery  
University Hospital Martin  
Slovak Republic

## INFORMATION FOR PARTICIPANTS

### Congress Venue:

October 7 - 9, 2024  
Palace Art Hotel Pezinok  
Pezinok, Slovak Republic

### Registration Desk Opening Hours:

Monday, October 7, 2024	07.00 - 16.00
Tuesday, October 8, 2024	07.00 - 18.00
Wednesday, October 9, 2024	07.00 - 14.00

**Place:** Palace Art Hotel Pezinok, 1st floor, Congress Hall Foyer

## DAY 1 | Monday, October 7, 2024

PRE - CONGRESS WORKSHOP			
08.30 - 10.30	<b>Workshop: Improving safety and outcomes in robotic rectal surgery</b> Chair: Joep Knol/Amjad Parvaiz/Alexander Ferko	120 min	
	Transition from laparoscopy to robot in rectal cancer surgery	15 min	Joep Knol
	Robotic TME: How I do it	15 min	Amjad Parvaiz
	Vascular variability of blood supply to the left colon	15 min	Alexander Ferko
	Robotic splenic flexure mobilization: How I do it	15 min	Joep Knol
	Safe low colorectal anastomosis?	15 min	Alexander Ferko
	Evidence and outcomes in robotic rectal surgery	15 min	Amjad Parvaiz
	Safe implementation of robotic surgery	15 min	Joep Knol
	MIS surgery in locally advanced rectal cancer: Challenges and outcomes	15 min	Amjad Parvaiz
CONGRESS PROGRAM			
10.45 - 11.30	<b>MRI complete clinical response evaluation/watch and wait update</b> Chair: Jurriaan Tuynman/Carlos Carvalho	45 min	
	MRI guided evaluation for complete clinical response: Pitfalls and lessons to learn (Hospital da Luz, Lisbon, Portugal)	15 min	Ines Santiago
	The question of near complete response: How long should we wait? (Champalimaud Foundation, Lisbon, Portugal)	15 min	Laura Fernandez
	Watch and wait, and strategies for regrowth (Amsterdam University Medical Center, Amsterdam, The Netherlands)	15 min	Jurriaan Tuynman
11.35 - 13.00	<b>LUNCH BREAK</b>	85 min	
12.30 - 13.30	<b>Czech and Slovak surgical board meeting</b> Chair: Juraj Váňa/Zdeněk Kala	60 min	
13.35 - 14.20	<b>Complicated hernia</b> Chair: Fernando Ferreira/Tomáš Paseka	45 min	
	Open and laparoscopic approach of lateral hernias (Madrid University Hospital, Madrid, Spain)	15 min	Javier López Monclús

## DAY 1 | Monday, October 7, 2024

	Parastomal hernias: A never ending dilemma (CUF Hospital Porto, Porto, Portugal)	15 min	Fernando Ferreira
	Incisional hernia prevention in oncological surgery (Madrid University Hospital, Madrid, Spain)	15 min	Javier López Monclús
14.25 - 15.25	<b>Endoscopy/Surgery for rectal tumors</b> Chair: Matej Škrovina/Petr Vitek	60 min	
	EMR, ESD and EFTR: Indications, complications, oncological outcomes and follow up (University of Ostrava, Ostrava, Czech Republic)	15 min	Petr Vitek
	TAMIS local excision: Indications, technical aspect, complications, oncological outcomes and follow up (Ziekenhuis Oost-Limburg, Genk, Belgium)	15 min	Joep Knol
	Results of the TESAR trial (Amsterdam University Medical Center, Amsterdam, The Netherlands)	15 min	Jurriaan Tuynman
	Resection of rectum after previous endoluminal procedure: Technical aspect, complications and oncological outcomes (AGEL Hospital Nový Jičín, Nový Jičín, Czech Republic)	15 min	Matej Škrovina
15.30 - 16.30	<b>Pancreas: IPMN update</b> Chair: Oliver Strobels/Martin Oliverius	60 min	
	IPMN: Introduction into the problematics (University Hospital Královské Vinohrady, Praha, Czech Republic)	10 min	Martin Oliverius
	IPMN: Serious precancerous lesion - diagnosis, watch and wait or listing for surgery (Institute of Clinical and Experimental Medicine, Praha, Czech Republic)	20 min	Tomáš Hucl
	IPMN: Surgery - pitfalls and outcomes (Vilnius University Hospital, Vilnius, Lithuania)	20 min	Aiste Kielaite-Gulla
	IPMN: Closing remarks and take-home message (University Hospital Královské Vinohrady, Praha, Czech Republic)	10 min	Martin Oliverius

**DAY 2 | Tuesday, October 8, 2024**

07.00	<b>REGISTRATION</b>		
08.00 - 08.20	<b>Congress opening lecture</b>	20 min	
	Limitations and challenges in pathology <i>(University Hospital Hradec Králové, Hradec Králové, Czech Republic)</i>	20 min	Aleš Ryška
08.25 - 08.55	<b>Benign disease/Chronic pancreatitis</b> Chair: Bjorn Edwin/Marián Bakoš	30 min	
	Current status of surgical treatment of chronic pancreatitis in the Czech Republic <i>(University Hospital Brno, Brno, Czech Republic)</i>	15 min	Zdeněk Kala, Jan Hlavsa
	Surgery for painful chronic pancreatitis: Why, how and when? <i>(University Hospital Oslo, Oslo, Norway)</i>	15 min	Anne Waage
09.00 - 09.45	<b>Gastric cancer</b> Chair: Marek Smolár/Richard van Hillegersberg	45 min	
	Robotic gastrectomy for cardia cancer <i>(University Medical Center Utrecht, Utrecht, The Netherlands)</i>	15 min	Richard van Hillegersberg
	Standardization and textbook outcome in gastric cancer <i>(General Surgery and Oesophagus Stomach Integrated University Hospital, Venice, Italy)</i>	15 min	Jacopo Weindelmayer
	Tumor-guided cell free tumor DNA analysis in peritoneal fluids of gastric cancer patients can detect occult peritoneal metastases <i>(Netherlands Cancer Institute, Amsterdam, The Netherlands)</i>	15 min	Liudmila L Kodach
09.50 - 10.50	<b>Liver tumor ablative treatment</b> Chair: Reto Bale/Bård Ingvald Røsok	60 min	
	Ablation of liver tumors <i>(Medical University of Innsbruck, Innsbruck, Austria)</i>	15 min	Reto Bale
	Liver ablation, technique and results: Experience from Oslo, Norway <i>(University Hospital Oslo, Oslo, Norway)</i>	15 min	Trygve Syversveen
	Ablation vs resection of colorectal cancer liver metastases (NEW-COMET) <i>(University of Bergen, Bergen, Norway)</i>	15 min	Ingrid Schrøder Hansen
	Operation or not - cholangiocarcinoma <i>(Medical University of Innsbruck, Innsbruck, Austria and University Hospital Oslo, Oslo, Norway)</i>	15 min	Reto Bale Trygve Syversveen
10.55 - 11.55	<b>Free papers - English language</b> Chair: Dejan Ignjatovic/Aleš Ryška	60 min	
	Surgical treatment of small bowel NET: Principles and results <i>(University Hospital Oslo, Oslo, Norway)</i>	15 min	Dejan Ignjatovic

## DAY 2 | Tuesday, October 8, 2024

	3D imaging and intraoperative indocyanine green fluorescence navigation in liver surgery <i>(The N.N. Petrov National Medicine Research Center of Oncology, Saint Petersburg, Russia)</i>	15 min	Evgeny Zagaynov
	Total pancreatectomy and islet auto transplantation in chronic pancreatitis <i>(University Hospital Oslo, Oslo, Norway)</i>	15 min	Anne Waage
	Rectal cancer in young adults: What we need to know <i>(Colorectal Surgery Unit, HMC, Doha, Qatar)</i>	15 min	Mahmood Al-Dhaheiri
12.00 - 13.25	<b>LUNCH BREAK</b>	85 min	
13.05 - 13.55	<b>Free papers - Czech and Slovak language</b> Chair: Juraj Váňa/Zdeněk Kala	50 min	
	Journal: Rozhledy v chirurgii. Transformation of the journal <i>(Biomedical Center, Faculty of Medicine in Plzeň, Charles University, Plzeň, Czech Republic)</i>	12 min	Václav Liška
	Completion of total pancreatectomy with autotransplantation of islets of Langerhans as management of pancreatico-pleural fistula in a patient with a history of pancreaticoduodenectomy for CHP <i>(Surgical Clinic FN Brno, Czech Republic)</i>	12 min	Jakub Csölle
	Laparoscopic distal pancreatectomy at the Surgical Clinic of LFMU FN Brno Bohunice: Own experience <i>(Surgical Clinic of LFMU FN Brno, Czech Republic)</i>	12 min	Petr Moravčík
	Risk-benefit ratio of resection in patients with borderline resectable intrahepatic cholangiocellular carcinoma: Case reports <i>(AGEL Hospital Nový Jičín, Nový Jičín, Czech Republic)</i>	12 min	Lukáš Burda
14.00 - 15.00	<b>Liver: Benign disease</b> Chair: Arpad Ivanecz/Zuzana Zelinková	60 min	
	Focal benign liver lesions and their diagnostic pitfalls: Can we always differentiate between them noninvasively? <i>(University Medical Centre Maribor, Maribor, Slovenia)</i>	15 min	Silva Breznik
	Benign liver tumors: Understanding molecular physiology to adapt clinical management - from diagnosis to prognosis <i>(University Medical Centre Maribor, Maribor, Slovenia)</i>	15 min	Irena Plahuta
	Indications for liver surgery in benign tumors: When and how? <i>(University Medical Centre Maribor, Maribor, Slovenia)</i>	15 min	Arpad Ivanecz
	Alternative non-surgical approaches to the treatment of benign liver lesions: Controversies and advances - ablation, sclerotherapy, interventional radiology <i>(University Medical Centre Maribor, Maribor, Slovenia)</i>	15 min	Aleš Slanič

**DAY 2 | Tuesday, October 8, 2024**

15.05 - 15.50	<b>Rectal cancer: Outcome improvement</b> Chair: Joep Knol/Lukáš Sákra	45 min	
	First results of COLOR-3 (Amsterdam University Medical Center, Amsterdam, The Netherlands)	15 min	Jurriaan Tuynman
	Changes in homeostasis due to diversion ileostomy (Bory Hospital, Bratislava, Slovak Republic)	15 min	Zuzana Zelinková
	Anastomotic leak: Challenge for experimental surgery (Biomedical Center, Faculty of Medicine in Plzeň, Charles University, Plzeň, Czech Republic)	15 min	Václav Liška
15.55 - 16.20	<b>COFFEE BREAK</b>	25 min	
16.25 - 17.50	<b>Non-surgical approaches to neuroendocrine tumors of the digestive tract and pancreas</b> Chair: Ilja Tacheci/Mona Elisabeth Rootwelt-Revheim	85 min	
	Gastroenteropancreatic neuroendocrine tumors: WHO classification (University Hospital Hradec Králové, Hradec Králové, Czech Republic)	15 min	Aleš Ryška
	Theranostic in nuclear medicine: The paradigm of NET (University Hospital Oslo, Oslo, Norway)	15 min	Mona Elisabeth Rootwelt-Revheim
	Diagnosis of NETs of the gastrointestinal tract and pancreas (University of Ostrava, Ostrava, Czech Republic)	15 min	Petr Vítek
	Endoscopic treatment of NETs of the digestive tube and pancreas (University Hospital Hradec Králové, Hradec Králové, Czech Republic)	15 min	Rudolf Repák
	Advances in the conservative treatment of neuroendocrine carcinomas of the digestive tract and pancreas (University Hospital Hradec Králové, Hradec Králové, Czech Republic)	15 min	Milan Vošmik
	Theranostic treatment (University Hospital Oslo, Oslo, Norway)	10 min	Mona Elisabeth Rootwelt-Revheim

**DAY 2 | Tuesday, October 8, 2024**

17.55 - 18.25	<b>Videosession 1</b> Chair: Boris Hadbavný/Mahmood Al-Dhaheri	30 min	
	Robotic-assisted splenic flexure mobilization rectal cancer surgery <i>(AGEL Hospital Nový Jičín, Nový Jičín, Czech Republic)</i>	8 min	Michal Dosoudil
	The Forgotten Nodes (video), Nodal recurrence after surgery for colon cancer <i>(University Hospital Oslo, Oslo, Norway)</i>	8 min	Dejan Ignjatovic
	Robotic-assisted lung resection: First experience <i>(AGEL Hospital Nový Jičín, Nový Jičín, Czech Republic)</i>	8 min	Lea Spálová
18.45	<b>CONGRESS OPENING CEREMONY</b>	45 min	
19.30	<b>DINNER</b>		



**DAY 3 | Wednesday, October 9, 2024**

08.00 - 08.45	<b>Retroperitoneal sarcoma update</b> Chair: Daniel Pindák/Marco Baia <b>MDT: Bordeline case</b> Chair: National Oncological Institute Bratislava, Slovakia	45 min	
	Surgical therapy of retroperitoneal sarcoma: Right and left template <i>(Milan National Cancer Institute, Milan, Italy)</i>	15 min	Marco Baia
	Neoadjuvant and adjuvant treatment of retroperitoneal sarcoma <i>(National Cancer Institute, Bratislava, Slovak Republic)</i>	15 min	Michaela Sojáková
	Case presentation <i>(National Cancer Institute, Bratislava, Slovak Republic)</i>	15 min	Daniel Pindák
08.50 - 09.50	<b>Colorectal cancer: Improving outcomes</b> Chair: Carlos Carvalho/Joep Knol/José Azevedo	60 min	
	Do all rectal tumors with “positive” nodes need preoperative radiotherapy? <i>(Champalimaud Foundation, Lisbon, Portugal)</i>	15 min	Carlos Carvalho
	Case presentation I <i>(Champalimaud Foundation, Lisbon, Portugal)</i>	15 min	José Azevedo
	Case presentation II <i>(Champalimaud Foundation, Lisbon, Portugal)</i>	15 min	José Azevedo
	Case presentation III <i>(Champalimaud Foundation, Lisbon, Portugal)</i>	15 min	José Azevedo
09.55 - 10.15	<b>COFFEE BREAK</b>	20 min	
10.20 - 11.05	<b>PDAC: Current treatment strategy</b> Chair: Aiste Kielaitė-Gulla/Dyre Kleive	45 min	
	Should all PDAC patients have neoadjuvant treatment before minimally invasive resection? <i>(Linköping University, Linköping, Sweden)</i>	15 min	Bergthor Björnsson
	Locally advanced pancreatic cancer: Evaluation of resectability after neoadjuvant treatment <i>(University Hospital Vienna, Vienna, Austria)</i>	15 min	Oliver Strobel
	Distal pancreatectomy with celiac axis resection for locally advanced pancreatic cancer with involvement of the celiac axis <i>(University Hospital Heidelberg, Heidelberg, Germany)</i>	15 min	Mohammed Al Saeedi
11.10 - 11.50	<b>Videosession 2</b> Chair: Peter Ihnát/Marek Smolár	40 min	
	Robotic-assisted complete mesocolic excision for right colon cancer surgery <i>(AGEL Hospital Nový Jičín, Nový Jičín, Czech Republic)</i>	8 min	Michal Dosoudil

## DAY 3 | Wednesday, October 9, 2024

	Lymphadenectomy in stage III cancer of the left colonic flexure, video (University of Oslo, Oslo, Norway)	8 min	Dejan Ignjatovic
	Pancreatic head tumor and coeliac trunk compression: Robotic approach (Bory Hospital, Bratislava, Slovak Republic)	8 min	Peter Štefánik
	Total robotic Ivor-Lewis esophagectomy (University Hospital Ostrava, Ostrava, Czech Republic)	10 min	Marcel Mitták
11.55 - 12.25	<b>Pancreas: Postoperative complications</b> Chair: Anne Waage/Zdeněk Šubrt	30 min	
	Postoperative complications after pancreaticoduodenectomy: Predictions, outcomes and current management (University Hospital Oslo, Oslo, Norway)	15 min	Dyre Kleive
	Preventing postoperative complications after distal pancreatectomy: Patients selection and operative technique (University Hospital Oslo, Oslo, Norway)	15 min	Bård Ingvald Røsok
12.30 - 13.30	<b>LUNCH BREAK</b>	60 min	
13.35 - 14.50	<b>Right colon cancer</b> Chair: Lubomír Martínek/Kenneth Campbell/Aleksei Karachun	75 min	
	What the surgeon should know about anatomy of the right colon (II. Faculty of Medicine, Charles University, Praha, Czech Republic)	15 min	David Kachlík
	Virtual reality and 3D printing: First experience with right colectomy (University Hospital Ostrava, Ostrava, Czech Republic)	15 min	Lubomír Martínek
	Open, laparoscopic and robotic right colectomy for cancer: Are the approaches really objectively comparable? (Dundee Institute for Healthcare Simulation, Dundee, Scotland)	15 min	Kenneth Campbell
	What does "lymph node dissection for colon cancer" mean: Preliminary results of COLD RTC. Is it time to change the classification? (The N.N. Petrov National Medicine Research Center of Oncology, Saint Petersburg, Russia)	15 min	Aleksei Karachun
	Robotic right colectomy for cancer: Different techniques with one goal (University Hospital Motol, Praha, Czech Republic)	15 min	Filip Pazdírek
14.55	<b>CLOSING REMARKS</b>		

GENERÁLNY PARTNER

# Medtronic

HLAVNÍ PARTNERI

**B | BRAUN**  
SHARING EXPERTISE

**Johnson & Johnson**  
MedTech

 **PentaHospitals**  
Nemocnica Bory

 Synektik  
Exclusive da Vinci distributor

**ULTRA MED**

 **Unilabs**

VIDEOONKOCHIRURGIA  
PROGRAM

PARTNERI



Pomáha. Ošetruje. Chráni.



Mercedes-Benz  
MB Trenčín, s.r.o.



Autorizovaný predajca  
Mercedes-Benz



Hulková Tatiana  
Králík Vladimír  
Kupec Miroslav  
Žakovic Marián



## Sentimag® – Magseed® a Magtrace® Magnetická lokalizácia lézie a lymfatickej uzliny



### Efektivita spoločne s flexibilitou

- ✓ Vysoko presná lokalizácia tkaniva a osvedčený postup SLNB v jednej platforme
- ✓ Jediný bezdrôtový, nerádioaktívny systém pre cieleňú axilárnu disekciu (TAD)
- ✓ K dispozícii pre viac pacientov, kedykoľvek, v akejkoľvek nemocnici
- ✓ 360stupňová detekcia s presnosťou na milimeter

#### Magseed®

- Menší než zrnko ryže
- Implantácia podľa časových potrieb, vždy detekovateľný
- Zostáva bezpečne na mieste bez migrácie z mäkkých tkanív

#### Magtrace®

- Flexibilita injekcie: 7 dní až 20 minút pred operáciou
- Kvantifikovateľný signál a vizuálna orientácia

Máte záujem o viac informácií k produktom Magseed® a Magtrace®?

Kontaktujte nás prosím na adrese: [skyba.matus@sysmex.sk](mailto:skyba.matus@sysmex.sk)

[www.sysmex.sk](http://www.sysmex.sk)



**RECYKLÁCIA STAVEBNÉHO ODPADU,  
BÚRACIE A ZEMNÉ PRÁCE**

Odborárska 52, 831 02 Bratislava

e-mail: [destroy@destroy.sk](mailto:destroy@destroy.sk)

tel.: +421 2 4425 8720

[www.destroy.sk](http://www.destroy.sk)



# Pretože na výbere správnej stomickej pomôcky záleží

Stomické pomôcky SenSura® Mio oslavujú 10 rokov

*"Nie každý stomik má plochý profil tela v okolí stómie. Mnohí majú vypuklé okolie stómie, či už vplyvom parastomálnej hernie, alebo z iných dôvodov."*

Eva Beňová,  
sestra chirurgického oddelenia  
FNsP Žilina

Nájsť pacientovi tú správnu stomicú pomôcku nie je jednoduché. Zároveň je to ten najdôležitejší krok v prevencii podtekania a vzniku problémov na koži v okolí stómie.

## SenSura® Mio

s technológiou BodyFit spoľahlivo drží na tele a kopíruje všetky jeho pohyby aj počas náročných aktivít.



SenSura Mio Convex Flip je prvá konkávna pomôcka vyvinutá špeciálne pre stomikov s vypuklým okolím stómie.

SenSura® Mio Convex Flip Pretože na správnom výbere pomôcky záleží.

Zistite viac o stomicích pomôckach SenSura Mio



PM33036



# Vidíme do každej bunky

Najrýchlejšie rastúci poskytovateľ  
laboratórnej diagnostiky v Európe

Partner číslo jeden  
v laboratórnej diagnostike

[www.unilabs.sk](http://www.unilabs.sk)

Call centrum 0850 150 000  
v pracovných dňoch od 7.00 h do 16.30 h

## Be Visionary

Innovation That Grows With You



Introducing the New Endoscopic Visualization Platform



## VISERA ELITE III

**Be Bold**  
**Be Pioneering**  
**Be Innovative**

Created to accelerate procedures and learning curves for improved patient outcome with advanced imaging, **VISERA ELITE III is the future-proof endoscopic visualization platform** with software upgrades and technology that allows you to focus on your procedures, while significantly reducing future costs.

Advanced Imaging

ENDO-EYE

Future-Ready Flexible Standard

See Further

# INTUITIVE

## Da Vinci Xi



synektik

Exclusive da Vinci distributor

**SYNEKTIK Czech Republic s.r.o.**  
Spaces Smichoff, Plzeňská 3350/18  
150 00 Praha 5 – Smíchov, Czech Republic  
E-mail: [contact@synektik.eu](mailto:contact@synektik.eu)  
[www.synektik.cz](http://www.synektik.cz)

# Value Analysis Summary

## ECHELON™ 3000 Stapler



ECHELON™ 3000 je zdravotnický prostředek. Jedná se o řadu staplerů anální ECHELON™ 3000 a ECHELON ENDOPATH™, které jsou určeny k transekcí, resekci a/nebo vytváření anastomóz. Indikace: Tyto nástroje mají uplatnění v mnoha otevřených nebo minimivazivních zákrocích obecné, urologické, hrudní a pediatrické chirurgie. Lze je použít s řadou svorek nebo s materiály pro zpevnění tkáně. Kontraindikace: Nástroje nepoužívejte na aortu, na ischemickou ani nekrotickou tkáň. Nepoužívejte žádný lineární nůž na velké cévy bez zajištění proximální a distální kontroly. Varnování: Překročení maximálního počtu spuštění může mít za následek nesprávné zformování svorek a/nebo znehodnocenou linii řezu avést k vážným chirurgickým následkům, jako je krvácení, prosakování nebo protžení. Nežádoucí účinky: Mezi nežádoucí vedlejší účinky a rizika spojená selektricky napájeným chirurgickým svorkováním patří riziko krvácení, poranění tkáně, zavedení nesterilních povrchů nebo přenosu patogenů, zánětlivé nebo nežádoucí reakce tkáně, hypersenzitivita, poškození majetku nebo prostředí, úrazu elektrickým proudem anekompatibilitu cizího tělesa s magnetickou rezonancí. Staplery ECHELON™ 3000 45 mm a 60 mm se dodávají sterilizované ethylenoxidem a jsou určeny pro jednoho pacienta. Po použití likvidujte. Nástroje se dodávají v balení s primární lithiovou baterií, kterou je nutné před použitím nainstalovat. Pro likvidaci baterie platí speciální požadavky. Neaktuálnější aplatné pokyny naleznete vždy v návodu k použití, který je dodáván se zařízením. Ochranné známky třetích stran použité v tomto dokumentu jsou ochrannými známkami jejich příslušných vlastníků.

**Johnson & Johnson  
MedTech**

Johnson & Johnson, s.r.o.  
Walterovo náměstí 329/1, Jinočnice, 158 00 Praha, Česká republika  
[www.jnjmedtech.com/EMEA](http://www.jnjmedtech.com/EMEA)  
© Johnson & Johnson Medical Limited 2024, CZ\_ETH\_STAP\_386462

Please refer always to the Instructions for Use / Package Insert that come with the device for the most current and complete instructions. The third-party trademarks used herein are the trademarks of their respective owners.



# Optilene<sup>®</sup> Silver Mesh

Prvé polypropylénové sieťky s iónmi striebra navrhnuté na zabránenie kontaminácie materiálu pri operáciách prietrže

Začlenenie častíc obsahujúcich **striebro** do polypropylénových sieťok pomáha **znižovať** riziko **mikrobiálnej kolonizácie** a **vytváranie biofilmu** na povrchu pleteniny

Určené iba pre odborníkov. Optilene<sup>®</sup> Silver Mesh je zdravotnícka pomôcka.

B. Braun Medical s.r.o. | [www.bbraun.sk](http://www.bbraun.sk)

**B | BRAUN**  
SHARING EXPERTISE



# SELC Bendos

## Endoskopický lineárny stapler

- JEDNA platforma – DVE možnosti variability produktu
- SLOBODA voľby – niekoľko možností nabíjania s vymeniteľnými nábojmi a rôznymi výškami svoriek

Bendos™ a SULU (jednorázová nabíjacia jednotka) sú zdravotnicke pomôcky.

# Medtronic

Engineering the extraordinary



Sme lídrom v oblasti medicínskych technológií,  
pretože prinášame mimoriadne riešenia  
schopné meniť životy k lepšiemu.

[www.medtronic.com](http://www.medtronic.com)

[www.medtronic.sk](http://www.medtronic.sk)

UC202206942



[www.videoonkochirurgia.sk](http://www.videoonkochirurgia.sk)

VIDEOONKO  
chirurgia.sk

  
Slovak Surgical Society

  
ČESKÁ  
CHIRURGICKÁ  
SPOLEČNOST  
ČLS JEP

 PentaHospitals  
Nemocnica Bory