





# Program

### **SSNR Educational Course 2020**

Swiss Society of Neuroradiology

**Saturday, October 31, 2020** Inselspital Bern, Auditorium E. Rossi

SSNReducationalcourse2020.congress-imk.ch

# STAT

SOLITAIRE™ THROMBECTOMY + ASPIRATION THERAPY

# **SOLITAIRE™X** REVASCULARIZATION DEVICE



PHENOM™ 21 160CM CATHETER

#### REACT™ 68/71 CATHETERS Navigability of a coi

Navigability of a coil. Pushability of a braid. Durability of Nitinol.



# A comprehensive solution with compatibility and convenience.

See the device manual for detailed information regarding the instructions for use, indications, contraindications, warnings, precautions, and potentia adverse events. For further information, contact your local Medtronic representative and/or consult the Medtronic website at **medtronic.eu**.

UC202105279EE@ Medtronic 2020. All rights reserved

Medtronic

#### **WELCOME TO THE SSNR EDUCATIONAL COURSE 2020**

#### Dear Colleagues

We hereby invite you to this year's Educational Course of the Swiss Society of Neuroradiology SSNR, which will take place on October 31, 2020 at the Inselspital in Bern.

This year's program will focus on the imaging of inflammatory and infectious CNS-diseases. Besides of general epidemiological and clinical aspects as well as practical hints in imaging, participants will get an overview on the whole spectrum of inflammatory pathologies of the brain, cord and spine.

We were again able to engage excellent speakers with scientific expertise in this relevant clinical field and prepared an attractive and practical program for our day to day routine work, which should be of interest not only for radiologists and neuroradiologists, but also for neurologists, neurosurgeons or ENT doctors.

We are looking very much forward to welcome you in Bern on October 31, 2020!

PD Eberhard C. Kirsch. MD President Scientific Committee Prof. Jan Gralla. MD President SSNR



# **stryker**



#### **AXS Catalyst Distal Access Catheter**

See package insert for complete indications, complications, warnings, and instructions for use.

#### Intended use/indications for use

The AXS Catalyst Distal Access Catheter is indicated for use in facilitating the insertion and guidance of appropriately sized interventional devices into a selected blood vessel in the peripheral and neurovascular systems. It is also indicated for the removal/aspiration of soft emboli and thrombi from vessels in the peripheral and

#### **AXS Infinity LS Long Sheath**

See package insert for complete indications, contraindications, warnings and instructions for use

#### Intended use/indications for use

The AXS Infinity LS Long Sheath is indicated for the introduction of interventional devices into the peripheral, coronary, and neuro vasculature.

#### **Excelsior XT-27 Microcatheter**

See package insert for complete indications, complications, warnings, and instructions for use.

#### Intended use / indications for use

Stryker Neurovascular Excelsior XT-27 Microcatheter is intended to assist in the delivery of diagnostic agents (such as contrast media), therapeutic agents, and non-liquid interventional devices (such as stents) that are indicated for use in the neurovasculature and with a catheter of 0.027 inches in inner diameter.

#### **Surpass Evolve Flow Diverter System**

See package insert for complete indications, contraindications, warnings and instructions for use.

#### Intended use/indications for use

The Surpass Evolve Flow Diverter System is indicated for use for the treatment of saccular or fusiform intracranial aneurysms arising from a parent vessel with a diameter ≥2.0mm and <5.0mm

#### This document is intended solely for the use of healthcare professionals.

A physician must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that physicians be trained in the use of any particular product before using it in a procedure. The information presented is intended to demonstrate the breadth of Stryker product offerings. A physician must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area. The Stryker products listed above are CE marked according to the Medical Device Directive 93/42/EEC

Stryker or its affiliated entities own, use, or have applied for the following trademarks or service marks: AXS Catalyst, AXS Infinity LS, Excelsior, Stryker, Surpass Evolve, XT-27, All other trademarks are trademarks of their respective owners or holders.



#### Australian **Sponsor Address**

Stryker Australia Pty Ltd 8 Herbert Street St Leonards, NSW 2065 Australia



Stryker Neurovascular 47900 Bayside Parkway

Fremont, CA 94538

strykerneurovascular.com Date of Release: APR/2019

EX\_EN\_IL

#### PROTECTION CONCEPT

The health and safety of our participants, speakers, exhibitors and collaborators is paramount to us. In close cooperation with the Inselspital Bern, **IMK** Ltd. has drawn up a protection concept based on the regulations published by the Federal Office of Public Health (FOPH) on the 18 July 2020 and will ensure that the measures mentioned in the protection concept are implemented.

All measures are designed to optimally protect participants, speakers and exhibitors as well as the team of **IMK** Ltd. and the Inselspital Bern from an infection by the new coronavirus.



Install the "SwissCovid" contact tracing app



Register for the congress in advance



Compulsory wearing of a mask



300 people max. per room



Regularly wash hands



Cough or sneeze into a tissue or into the elbow bend



Keep your distance

Please install the official SwissCovid app from the App store or Google Play Store on your Smartphone.

All participants are required to register in advance for the congress. Registrations at the venue via the congress secretary are not possible.

The wearing of a mask is compulsory across the entirety of the Inselspital Bern, the only zone of exclusion is the catering area. Masks (one per person and per day) as well as hand sanitizer are to be distributed to all participants present.

Furthermore, the social distancing measures given by the Federal Office of Public Health (FOPH) are to be followed in the best way possible.



Current protection concept: SSNReducationalcourse2020.congress-imk.ch

#### **GENERAL INFORMATION**

Date Saturday, October 31, 2020

Congress Venue University Hospital Bern - Inselspital | Auditorium Ettore Rossi, Entrance 31B

Freiburgstrasse 15a | CH-3010

**Society** Website and contact of the Swiss Society of Neuroradiology SSNR

www.swissneuroradiology.ch | sgnr@imk.ch

Scientific Lead PD Eberhard C. Kirsch, MD

Members of the Prof. Jan Gralla, MD, President, Bern, CH
SSNR Roard PD Eherhard C. Kirsch MD Basel CH

PD Eberhard C. Kirsch, MD, Basel, CH
Prof. Karl-Olof Lövblad, MD, Geneva, CH
PD Pascal Mosimann. MD. Bern. CH
Prof. Roland Wiest. MD. Bern. CH

Language The official congress language is English

Credits Swiss Society of Radiology SSR: 7 credits

Swiss Society of Neurosurgery SSNS: 8 credits Swiss Neurological Society SNS: 7 credits

Registration and Registration Fees Online: ssnreducationalcourse2020.congress-imk.ch

	Online until 30.10.2020	Onsite
Member SSNR	80	120
Non member physicians	120	160
Assistants, Students, MTRA. Nurses	50	80

Fees in CHF, subject to modifications

Prof. Luca Remonda, MD, Aarau, CH

**Cancellation Policy** 

All cancellations must be electronically mailed to **IMK**.

Cancellations received before October 02, 2020: 50% refund will be made Cancellations received after October 02, 2020: no refund will be made

Confirmation of Participation The confirmation of participation will be sent per e-mail after the course

Professional Congress Organizer (PCO) IMK Institute for medicine and communication Ltd.

PCO) Münsterberg 1 | CH-4001 Basel

+41 61 561 53 53 | www.imk.ch | congress@imk.ch

Travel Information

**Public transport**: Bus 12 (Inselspital-Holligen) from the train station to the station "Inselspital". Follow the signposts "Auditorium Ettore Rossi (Hörsaal 1, Entrance 31B)". Timetables of buses and trains are available on: www.sbb.ch

**Privat transport**: Take the exit "Forsthaus" on the motorway A1, then follow the signposts "Inselspital" and "Insel-Parking". At the Inselspital, signposts will lead you to the "Auditorium Ettore Rossi" (Hörsaal 1, Entrance 31B). Please note the limited number of parking spaces on site.

#### **SSNR PARTNER 2020**

**SSNR Premium Partner 2020** 









SSNR Partner 2020





**SSNR Supporter 2020** 







### PROGRAM | SATURDAY, OCTOBER 31, 2020

08:50-09:00	<b>Welcome</b> Jan Gralla, Bern, CH   Eberhard Kirsch, Basel, CH
09:00-10:00	Introduction Chairs: Jan Gralla, Bern, CH   Eberhard Kirsch, Basel, CH
09:00-09:20	<b>Epidemiological and Clinical Aspects of Inflammatory CNS Diseases</b> Cristina Granziera, Basel, CH
09:20-09:40	<b>Epidemiological and Clinical Aspects of Infectious CNS Diseases</b> Stephen Leib, Bern, CH
09:40-10:00	Practical Aspects and Current Imaging Protocols, Brain & Spine Marios Psychogios, Basel, CH
10:00-11:10	Inflammatory / Demylinating CNS Diseases Chairs: Christoph Stippich, Zurich, CH   Isabel Wanke, Zurich, CH
10:00-10:30	Multiple Sclerosis Johanna Lieb, Basel, CH
10:30-10:50	ADEM and other Demylinating Diseases / Myelopathies Anthony Joseph De Vere-Tyndall, Zurich, CH
10:50-11:10	DD and Look-a-Likes of White Matter Lesions Sara Pilgram-Pastor, Bern, CH
11:10-11:30	Coffee break
11:30-13:00	Infectious CNS Diseases Chairs: Thomas Egelhof, Basel, CH   Roland Wiest, Bern, CH
11:30-11:50	Congenital / Neonatal Infections Benjamin Bender, Tübingen, DE
11:50-12:20	Intracranial common Infections Stephan Wetzel, Zurich, CH
12:20-12:40	CNS Infections in Immuno-Incompetent Patients Stefan Weidauer, Frankfurt, DE
12:40-13:00	Mimics of Intracranial Infection Maria Isabel Vargas Gomez, Geneva, CH
13:00-13:40	Lunch

### PROGRAM | SATURDAY, OCTOBER 31, 2020

13:40-14:30	Infectious Diseases of Spine Chairs: Athina Pangalu, Zurich, CH   Johannes Weber, St.Gallen, CH
13:40-14:05	Spinal Infections I (Spondylitis / Diskitis / Epidural) Alessandro Cianfoni, Lugano, CH
14:05-14:30	Spinal Infections II (Subdural / Meningitis / Myelitis / Cord Abscess / DD) Maria Blatow, Zurich, CH
14:30-15:00	Coffee break
15:00-16:00	Infectious Diseases in Head and Neck Chairs: Karl-Olof Lövblad, Geneva, CH   Luca Remonda, Aarau, CH
15:00-15:20	Scullbase and Neck Infections Franca Wagner, Bern, CH
15:20-15:40	Sino-Nasal Infections Bernhard Schuknecht, Zurich, CH
15:40-16:00	Granulomatous Diseases Christoph Ozdoba, Bern, CH
16:00-16:30	End of Course

#### В

#### Benjamin Bender, MD

Universitätsklinikum Tübingen Abteilung Diagnostische und Interventionelle Neuroradiologie Postfach 2669 DE-72016 Tübingen

#### PD Maria Blatow. MD

UniversitätsSpital Zürich Klinik für Neuroradiologie Frauenklinikstrasse 10 CH-8091 Zürich

#### C

#### PD Alessandro Cianfoni, MD

Ospedale Regionale Lugano Neuroradiologia Via Tesserete 46 CH-6900 Lugano

#### D

#### Anthony Joseph De Vere-Tyndall, MD

UniversitätsSpital Zürich Klinik für Neuroradiologie Frauenklinikstrasse 10 CH-8091 Zürich

#### Е

#### Thomas Egelhof, MD

Merian Iselin Spital Institut für Radiologie und Neuroradiologie Föhrenstrasse 2 CH-4009 Basel

#### G

#### Prof. Jan Gralla, MD

Inselspital, Universitätsspital Bern Universitätsinstitut für Diagnostische und Interventionelle Neuroradiologie Freiburgstrasse 10 CH-3010 Bern

#### Prof. Cristina Granziera, MD

Universitätsspital Basel Neurologie Petersgraben 4 CH-4031 Basel

#### K

#### PD Eberhard Christof Kirsch, MD

Bethesda Spital Basel Radiologie Gellertstrasse 144 CH-4052 Basel

#### L

#### Prof. Stephen Leib. MD

Universität Bern Institut für Infektionskrankheiten Friedbühlstrasse 51 CH-3001 Bern

#### Johanna Lieb, MD

Universitätsspital Basel Klinik für Radiologie und Nuklearmedizin Petersgraben 4 CH-4031 Basel

#### Prof. Karl Olov Lövblad. MD

Hôpitaux Universitaires de Genève Service Neuro-Diagnostic and Interventional Rue Gabrielle-Perret-Gentil 4 CH-1211 Genève 14

#### 0

#### PD Christoph Ozdoba, MD

Insel Gruppe, Spital-Tiefenau Universitätsinstitut für Diagnostische und Interventionelle Neuroradiologie Tiefenaustrasse 112 CH-3004 Bern

#### F

#### KD Athina Pangalu, MD

UniversitätsSpital Zürich Klinik für Neuroradiologie Frauenklinikstrasse 10 CH-8091 Zürich

#### PD Sara Pilgram-Pastor, MD

Inselspital, Üniversitätsspital Bern Universitätsinstitut für Diagnostische und Interventionelle Neuroradiologie Freiburgstrasse 10 CH-3010 Bern

#### Prof. Marios-Nikos Psychogios, MD

Universitätsspital Basel Klinik für Radiologie und Nuklearmedizin Petersgraben 4 CH-4031 Basel

#### R

#### Prof. Luca Remonda, MD

Kantonsspital Aarau Neuroradiologie Tellstrasse 25 CH-5001 Aarau

#### S

#### Prof. Bernhard Schuknecht. MD

MRI Bethanien Toblerstrasse 51 CH-8044 Zürich

#### Prof. Christoph Stippich, MD

UniversitätsSpital Zürich Klinik für Neuroradiologie Frauenklinikstrasse 10 CH-8091 Zürich

#### ١

#### Prof. Maria Isabel Vargas Gomez, MD

Hôpitaux Universitaires de Genève Service de Neuroradiologie Diagnostique et Interventionnelle Rue Gabrielle-Perret-Gentil 4 CH-1211 Genève 14

#### W

#### PD Franca Wagner, MD

Inselspital, Universitätsspital Bern Universitätsinstitut für Diagnostische und Interventionelle Neuroradiologie Freiburgstrasse 10 CH-3010 Bern

#### Prof. Isabel Wanke, MD

Klinik Hirslanden Zürich Zentrum für Neuroradiologie Witellikerstrasse 40 CH-8032 Zürich

#### Johannes Weber, MD

Kantonsspital St. Gallen Institut für Radiologie Rorschacher Strasse 95 CH-9007 St. Gallen

#### Prof. Stefan Weidauer, MD

Sankt Katharinen Krankenhaus Lehrkrankenhaus der J. Göthe Universität Frankfurt Seckbacher Landstr. 65 DE-60389 Frankfurt / Main

#### Prof. Stephan Wetzel, MD

Klinik Hirslanden Zürich Zentrum für Neuroradiologie Witellikerstrasse 40 CH-8032 Zürich

#### Prof. Roland Wiest. MD

Inselspital, Universitätsspital Bern Universitätsinstitut für Diagnostische und Interventionelle Neuroradiologie Freiburgstrasse 10 CH-3010 Bern



## Welcomes All Attendees to the SSNR Educational Course 2020

A 360-Degree Approach to Neuroendovascular Therapy





# silk vista

bringing flow diversion to the next level

- 021"delivery catheter for Ø up to 5,00mm unconstrained
- increased mesh density
   48 braided wires
- entirely visible, each and every wire of the stent
- improved wall apposition, atraumatic & smooth opening of the stent

