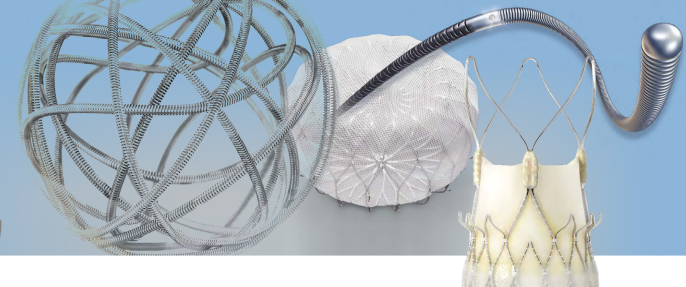
Cardiomedics

Scientific





TCT Russia 2021

NOVEMBER, 23

08:10 - 08:55

MASTER-CLASS

supported by Cardiomedics / Boston Scientific

«Endovascular technologies for stroke treatment: Sharing Experience»

Moderators:

Dmitry Skrypnik, Dmitry Kandyba, Alexey Fedorchenko

08:10

Stroke Center experience in 2021: My recommendations on device and technique choice through typical and non-typical clinical cases.

Dmitry Skrypnik (Moscow)

08:25

Endovascular thrombectomy complications: how to avoid problems and come off as a winner in complicated cases?

Dmitry Kandyba (Saint-Petersburg)

-

The Stroke center of the Krasnoyarsk Regional Clinical Hospital No. 1 working algorithm: organizational and methodological aspects.

Nikita Litvinyuk (Krasnoyarsk)

13:00 - 14:00

LUNCH SYMPOSIUM

supported by Cardiomedics / Boston Scientific

«Endovascular technologies in Structural Heart Diseases»

Chairmen:

Bagrat Alekyan, Alexey Protopopov

Discussants:

Sergey Abugov, Alexey Fedorchenko, Oleg Krestyaninov, Dmitry Zubarev

13:00

TAVI in 2021: what is new in Russian and foreign clinical guidelines? **Alexey Protopopov** (*Krasnoyarsk*)

13:14

TAVI practical aspects using the Acurate Neo transcatheter aortic valve replacement system.

Timur Imaev (Moscow)

13:28

Cerebral protection in TAVI: state of the art. **Jan Kovac** (UK)

Jan Kovac (UK

13:42

A new left atrial appendage closure device in Russia – Watchman FLX. **Evgeny Merkulov** (*Moscow*)

13:56

Discussion.

17:00 – 17:45

MASTER-CLASS

supported by Cardiomedics / Boston Scientific

«Physiological assessment of coronary blood flow: algorithms for clinical practice»

Moderators:

Oleg Krestyaninov, Evgeny Merkulov, Dmitry Stolyarov

17:00

Application area for the physiological assessment of coronary blood flow: assessment of PCI results and diagnostic workflow in multivessel disease.

Zaurbek Shugushev (Moscow)

17:20

FFR and non-hyperemic indices in physiological assessment of coronary blood flow: the algorithm for measuring and clinical application.

Igor Kochanov (Saint Petersburg)

17:40

Discussion.

18:30 - 19:15

MASTER-CLASS

supported by Cardiomedics / Boston Scientific

«TAVI utilizing Acurate Neo TF System: analysis of clinical cases»

Moderators:

Timur Imaev, Aleksey Fedorchenko, Oleg Krestyaninov, Igor Kochanov

18:30

TAVI clinical cases with Acurate Neo TF System: reports from National Medical Scientific Center of Cardiology.

Timur Imaev (Moscow)

18:45

TAVI clinical cases with Acurate Neo TF System: reports from National Medical Scientific Center named after V. A. Almazov. **Dmitry Zubarev** (Saint Petersburg)

19:00

TAVI clinical cases with Acurate Neo TF System: reports from Khanty-Mansiysk – Ugra Regional Clinical Hospital.

Prokhor Pavlov (Khanty-Mansiysk)