

BNS 2024 Congress

# Balt booth: Interactive Sessions

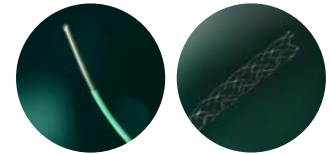
**Friday 1st  
November**

Ballroom 2  
(Room 3)

**08:30–10:30 Interactive booth II—1 [Balt]:  
Demonstrations for Raptor, Catchview, Copernic RC**

09:30–10:00 Raptor presentation

10:00–10:30 Catchview presentation

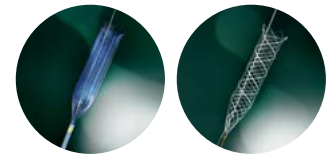


**Saturday 2nd  
November**

Ballroom 1  
(Room 2)

**08:00–9:30 Interactive booth III [Balt]:  
Demonstrations for Optima, Silk Vista baby, Leo baby**

08:00–08:30 Silk Vista baby + Leo baby presentation



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# Balt Breakfast and Luncheon seminar

**Saturday 2nd  
November**

Ballroom 1  
(Room 2)

**07:00–08:00 Breakfast seminar III [Balt]**

Moderator: Sukh Que Park (*Soonchunhyang University, Korea*)

Yilmaz Onal (*University of Health Sciences, Fatih Sultan Mehmet Teaching and Research Hospital, Turkey*)

**Endovascular coil embolization of aneurysms with a focus on Optima**

Hyun-Seung Kang (*Seoul National University, Korea*)

**Treating intracranial aneurysm with soft coils**

Masataka Takeuchi (*Seisho Hospital, Japan*)



**Saturday 2nd  
November**

Grand Ballroom  
(Room 1, Main)

**13:10–13:40 Luncheon seminar IV [Balt]**

Moderator: Seung Hun Sheen (*CHA University, Korea*)

Hiro Kiyosue (*Kumamoto University, Japan*)

**Copernic RC balloon; A perfect tool to facilitate dural AVF treatment**

Yilmaz Onal (*University of Health Sciences, Fatih Sultan Mehmet Teaching and Research Hospital, Turkey*)

**Copernic RC: AKK experience [Recording]**

René Chapot (*Alfried Krupp Krankenhaus, Germany*)



The Optima Coil System is intended for use in the neuro-vasculature to endovascularly obstruct or occlude blood flow in vascular abnormalities of the neurovascular vessels. Class III CE0297 in compliance with Medical Device Regulation (MDR 2017/745). Manufactured by BALT USA LLC. Carefully read the instructions for use before use. First CE marking: 2017. Copernic occlusion catheters indicated for use in the neurovasculature and peripheral system to temporarily stop or control blood flow, to treat vasospasms and embolization of aneurysms with balloons. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BALT EXTRUSION SAS, 10 rue de la Croix Vigneron, 95160 Montmorency, FRANCE. Carefully read the instructions for use before use. First CE marking: 2001. The content of this document, in particular data, information, trademarks and logo is BALT S.A.S and affiliates' sole property. Consequently, all representation and/or reproduction, whether in part or in full, is forbidden and would be considered a violation of BALT S.A.S and affiliates' copyrights and other intellectual proprietary rights ©2024 BALT S.A.S and affiliates all rights reserved. This document with associated pictures is noncontractual and is solely dedicated to healthcare professionals and BALT's distributors (BALT's supplier's distributors). The products commercialized by BALT shall exclusively be used in accordance with the package inserts which have been updated and included in the boxes.

  
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