



#### **Stroke Thrombectomy**

#### Coordinators:

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#### **Participating corporate partners:**

Balt Johnson & Johnson Medtech Microvention Stryker Vesalio

There are a variety of different similar products for this procedure beyond the ones demonstrated in this session.

# Catchview

#### Balt's revascularization device

#### revascularization device





# Longer size 6x50 compatible with .021''

Reference	Unconstrained stent Ø	Nominal stent Ø = max vessel to treat	Working length (mm)	Compatible microcatheter
CATCHVMINI10	4 mm	3,5 mm	10	.017''
CATCHVMINI15			15	
CATCHVMINI20			20	
CATCHV20	5 mm	4,5 mm	20	· .021''
CATCHV35			35	
CATCHVMAXI30	6 mm	5,5 mm	30	.021''
CATCHVMAXI40			40	
CATCHVMAXI50			50	

#### Design

- longitudinal slit allowing the stent expansion & compression for adaptability to vessel size
- nitinol laser-cut closed cell to control the foreshortening

### Identify the total length vs. working length:

Up to 2 radiopaque markers in <u>Platinum</u> on the proximal end and 3 on distal end



#### Observe the body behavior of the stent:

Up to 15 radiopaque body markers in <u>Tantalum</u> integrated to stent structure for homogenous profile



CATCHView are designed for use in the flow restoration of patients with ischemic stroke due to large intracranial vessel occlusion. They are indicated to restore blood flow in the neurovasculature of patients who are ineligible for intravenous tissue plasminogen activator (IV t-PA), who fail IV t-PA therapy or as a supplement treatment of initiated IV t-PA therapy. The CATCHView thromboembolectomy devices should only be used by physicians trained in interventional neuroradiology and treatment of ischemic stroke. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BALT EXTRUSION SAS. Carefully read the instructions for use before use. Not reimbursed. First CE marking:2012 (CATCH+), 2018 (CATCHView). The content of this document, in particular data, information, trademarks and logos is BALT SAS and affiliates' sole property. @2024 BALT shall esclusively be used in accordance with the instructions for use included in the boxes. The distribution, the sale and the use of BALT's brance to BALT's liability. EXTERNAL USE – NON CONFIDENTIAL



J&J MedTech



#### September 14-18 CIRSE 2024

# \_ MicroVention



#### **BOBBY**<sup>TM</sup>

Balloon Guide Catheter (8F, 0.086")

Trackabke and compatible with Sofia Plus 6F

#### **SOFIA**<sup>TM</sup>

**Aspiration Catheter** (5F 0.055", 6F ID 0.070")

• length available

### **ERIC**<sup>™</sup>

Retrieval Device (3, 4 and 6mm)

 no waiting time, 1st pass designed cages structure



#### Aid Microcatheter

designed to enhanced Sofia Plus navigability across bifurcation

# **Headway**<sup>™</sup>

Microcatheter (0.017" and 0.021")

 most navigable and stable microcatheter

# **TRAXCESS<sup>TM</sup>**

Guidewire 014

balance between safety and navigability



# COMPLETE STROKE SOLUTION (TRACKABILITY, VERSATILITY, SPEED)



# We're with you all the way.



#### Acute Ischemic Stroke Solutions

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## Neva A DESIGN TARGETING 1<sup>ST</sup> PASS SUCCESS DROP ZONE<sup>TM</sup> TECHNOLOGY TO CAPTURE ALL CLOT TYPES INSIDE

the DROP ZONES™ allow the capture of large, organized thrombi within the NeVa basket



### PROVEN ALL CLOTS CAPABILITY

Available Sizes:

4.0 x 22 mm, 2 Drop Zones 4.5 x 29 mm, 3 Drop Zones 5.5 x 37 mm, 3 Drop Zones

