

FRIDAY 27 MARCH 2020

8:00-12:30 **MORNING**

8:00 Welcome message - J. Moret, G. Lanzino, L. Spelle

8:10 Presentation of the best cases submitted by attendees

REC

8:30 Recorded Cases & Cases Discussion Brain AVM's: how to manage? When to treat?

90 min (💙

10:00 Coffee break & Visit of the exhibition area

10:30 Recorded Cases & Cases Discussion Ischemic stroke management: which technique? Combination of techinques? Enlargement of indications?

90 min (Y



12:00 Industry sponsored Symposium

12:30 Lunch Break

13:30-18:30 **AFTERNOON**

13:30 Industry sponsored Symposium



14:00 Recorded Cases & Cases Discussion Unruptured brain aneurysms management

60 min (Y



REC

15:00 Recorded Cases & Cases Discussion Thrombectomy: Aspiration vs stentriever alone? both?

60 min (



16:00 Coffee break & Visit of the exhibition area

16:30 Presentation of the best cases submitted by attendees



17:30 Recorded Cases & Cases Discussion Flow diverters and bifurcations

60 min (





SATURDAY 28 MARCH 2020

8:00-12:30 **MORNING**

8:00 Presentation of the best cases submitted by attendees

REC 8:30 Recorded Cases & Cases Discussion

Strategical decision making in dural malformations

10:00 Coffee break & Visit of the exhibition area

10:30 Recorded Cases & Cases Discussion Wide neck side wall aneurysms: stenting or flow diversion

12:00 Industry sponsored Symposium

12:30 Lunch Break

REC

REC

13:30-18:00 **AFTERNOON**

13:30 Industry sponsored Symposium

14:00 Recorded Cases & Cases Discussion

Indication of thrombectomy in patients with low NIH in case of large vessel occlusion

REC 14:45 Recorded Cases & Cases Discussion Intra-saccular devices in ruptured aneurysms

15:30 Coffee break & Visit of the exhibition area

16:00 Presentation of the best cases submitted by attendees

16:40 Recorded Cases & Cases Discussion

Failure of thrombectomy: How far to go? when to stop? What is the chance to recanalize if we persist?

17:40 Award of the best case submitted

17:50 Closing remarks

45 min (-\

45 min (~

90 min (💙

90 min (\)







































