

CAVEAT

A multicenter prospective registry for the coronary access after TAVI



563 enrolled patients

Prospective, non-interventional, multi-center international study

PRIMARY ENDPOINT:

Successful selective cannulation of both coronary arteries

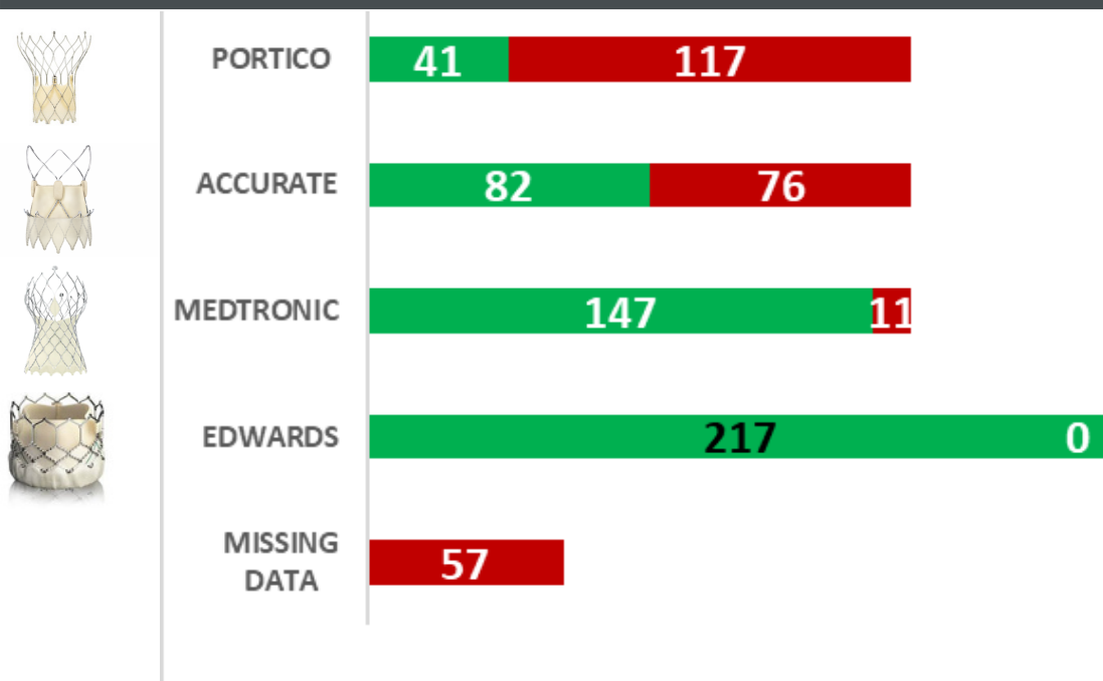
OBJECTIVES:

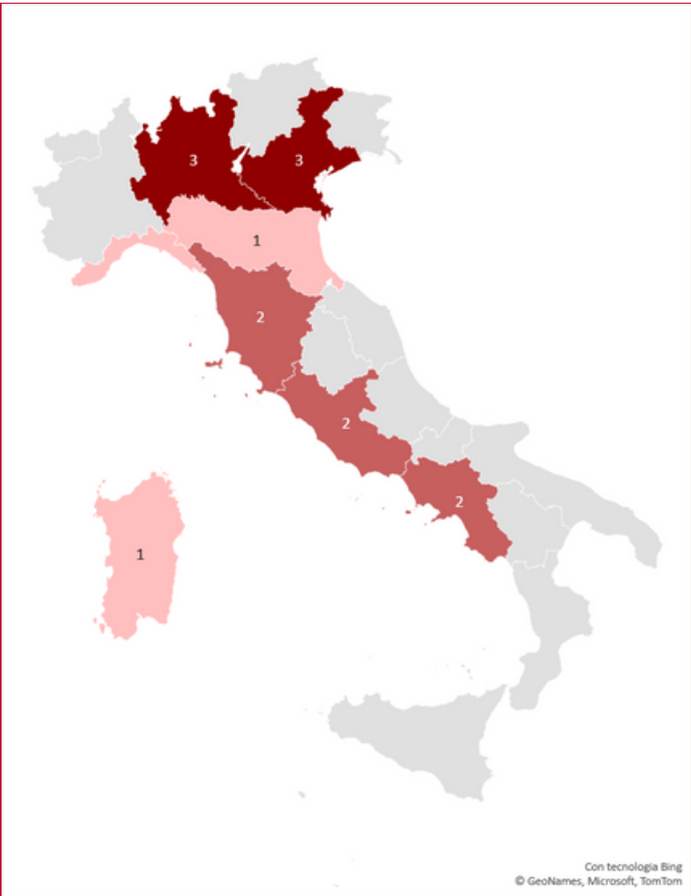
- To Assess the feasibility of selective coronary angiography (CA) after Transcatheter Aortic Valve Implantation (TAVI).
- To investigate predictors of successful selective cannulation (anatomical, technical...).
- To investigate if there is a significant difference among different type of transcatheter valves in selective coronary cannulation.

Thanking all the centres that are actively enrolling, we ask you to make one last effort! In particular, we recommend that you enroll patients treated with self-expanding implants, who are currently slightly underrepresented in the register compared to the expected sample size for the subgroups (158 patients for each group of valves)

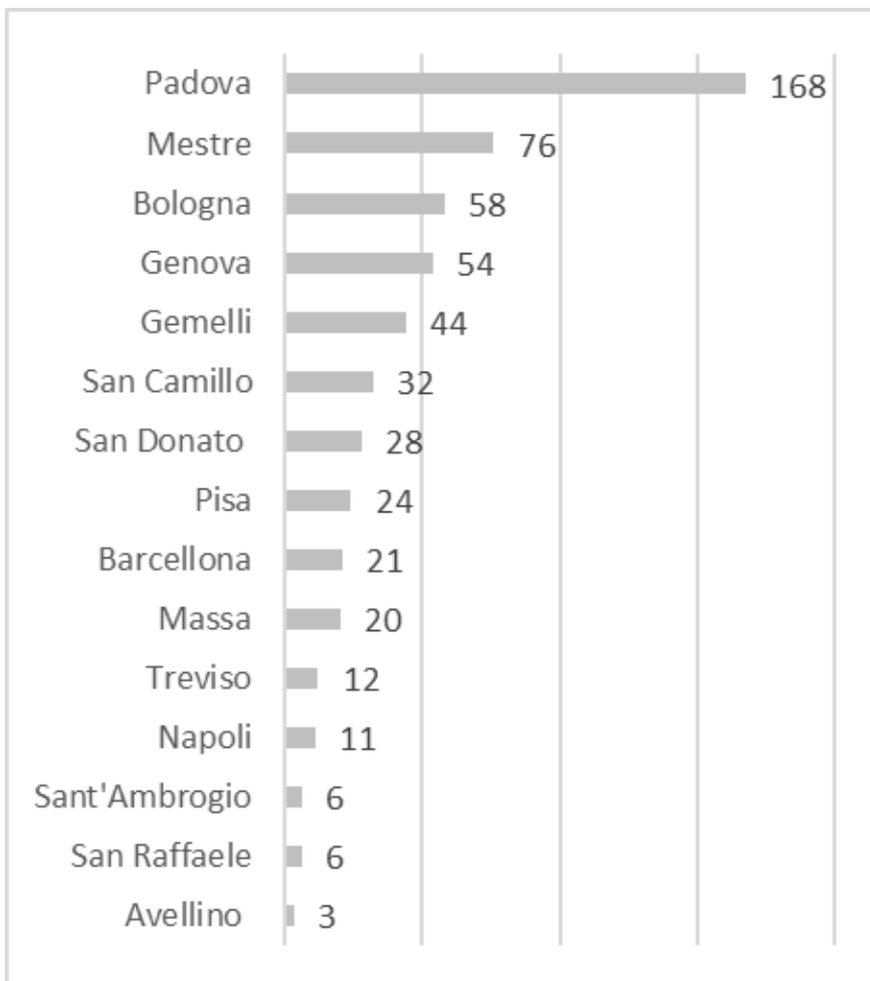
You can see below how many valves have been implanted until today. There are 57 patients that haven't reported the TAVI device used in the "procedure" chart. We kindly ask you to complete these data as soon as possible

VALVES IMPLANTED AND MISSING PATIENT FROM ENROLLMENT TARGET





**15 ITALIAN CENTERS
1 SPANISH CENTER**



**TOP
ENROLLER**

**PADOVA
MESTRE
BOLOGNA
GENOVA
GEMELLI**

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after TAVI

Committee members

Steering committee



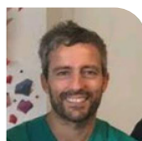
Francesco Burzotta



Alaide Chieffo



Giovanni Esposito



Luca Favero



Alfredo Marchese



Francesco Meucci

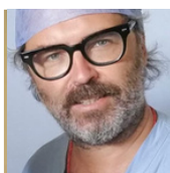


Giuseppe Musumeci



Francesco Saia

Writing committee



Giuseppe Tarantini



Dario Gregori



Chiara Fraccaro



Matteo Martinato

Research Coordinators



Andrea Scotti



Francesco Cardaioli



Vittorio Zuccarelli



Principal Investigator
Prof. Giuseppe Tarantini

We would like to take this opportunity to remind you the importance of uploading the signed informed consents in the "Copy of the signed informed consent forms" folder in Microsoft teams in the channel dedicated to the Centre and, for the completeness and accuracy of the data entered in e-CRF, we recommend that you

- Upload the angiographic and MSCT images in the dedicated section in eCRF, we kindly remind you that the images must be uploaded in DICOM format and necessarily anonymized before the upload. All centres that have so far uploaded images in other formats or with sensitive subject data will be contacted by the CRO to regularise their situation.**
- Please check the forms in which some data have not been entered.**

We would like to thank all the investigators and their collaborators who helped to enroll subjects. We invite all centres to make every effort to continue enrolling, trying, if possible, to respect the minimum enrollment target for each centre of 2 subjects per month.



**Share the updates on
the CAvEAT study !**

Contact Us



sctb.admin@unipd.it

(CRO)



<https://redcap.dctv.unipd.it/>

(eCRF)