

EYESHOT-2 Synopsis

Title	EYESHOT (EmploYEd antithrombotic therapies in patients with acute coronary <u>S</u>yndromes <u>H</u>ospitalized in <u>i</u>Talian CCUs)-2 Registry
Research description	Prospective, multicenter, observational, nationwide survey
Promoter	Fondazione per il Tuo Cuore ONLUS
Participants	All consecutive patients aged 18 years or more discharged with a diagnosis of NSTEMI or STEMI admitted to Italian CCUs undergoing myocardial revascularization (PCI or CABG) or conservative treatment.
Duration and enrolment	<p>4 weeks in each participating CCU.</p> <p>Patients will be enrolled from the participating CCUs discharging the patients. Therefore, the enrolment will be made by:</p> <ul style="list-style-type: none"> • CCUs in hospitals with cardiac catheterization laboratories for eligible patients discharged from the same hospital and for those transferred in another hospital (e.g. for cardiac surgery, rehabilitation, etc.). • CCUs in hospital without cardiac catheterization laboratories for eligible patients undergoing conservative treatment discharged from the same hospital; for those undergoing myocardial revascularization in another hospital but re-transferred and finally discharged by the CCUs without cardiac catheterization laboratory; for those transferred in another hospital (e.g. for cardiac surgery, rehabilitation, etc.)
Follow-up	In-hospital
Study objectives	<ul style="list-style-type: none"> • The primary objective is to describe at a national level the different antithrombotic strategies commonly employed from admission to discharge in NSTEMI or STEMI patients undergoing different therapeutical strategies (PCI, CABG, conservative), with a specific focus on antithrombotic therapies used in the periprocedural period of PCI. • An exploratory objective is the assessment of the rate of in-hospital clinical events (ischemic and hemorrhagic) in a large setting of NSTEMI or STEMI patients admitted to CCUs treated with different revascularization strategies and combinations of antithrombotic agents.
Estimated number of patients	The estimated number of patients is approximately 3000, enrolled in about 200 Italian CCUs.