EUROpean Coronary microCirculatory Resistance and Absolute Flow Trial

No registrations found.

Ethical review Positive opinion

Status Pending

Health condition type -

Study type Observational non invasive

Summary

ID

NL-OMON25717

Source

Nationaal Trial Register

Brief title

EURO - CCRAFT registry

Health condition

microvascular disease

Sponsors and support

Primary sponsor: Cathreine BV

Source(s) of monetary or material Support: 150.000 euro from Hexacath Bv

Intervention

Outcome measures

Primary outcome

No previous registries have been set-up where coronary blood flow and resistance was systematically stored. Therefore the analyses will be mainly descriptive. The objective is to acquire a better insight in the indications and use of this technique in everyday practice, its consequences for clinical decision making, and to enable interventionalists to exchange mutual knowledge about this specific methodology and about the coronary microcirculation

in general.

Secondary outcome

na

Study description

Background summary

coronary microvascular disease is a relatively 'new' entity within the field of cardiology. We are able to investigate the microcirculation by measurements performed in the catheterization laboratory. But even though measurements are performed on a daily basis, a lot of questions regarding microvascular disease remain. The rationale of this registry is to get an overview of patients and measurement values in daily routine practice.

Study objective

this is just a registry of measurements perfomed in the cathlab in patients with ANOCA

Study design

1 year FU

Intervention

none

Contacts

Public

Catharina hospital eindoven Danielle Keulards

0402397000

Scientific

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0402397000

Eligibility criteria

Inclusion criteria

All patients who underwent coronary angiography with or without coronary intervention for any reason and if an indication for the foreseen intracoronary physiologic measurements is present according to the discretion of the operator.

Exclusion criteria

none

Study design

Design

Study type: Observational non invasive

Intervention model: Other

Allocation: Non controlled trial

Masking: Open (masking not used)

Control: N/A , unknown

Recruitment

NL

Recruitment status: Pending

Start date (anticipated): 01-10-2020

Enrollment: 500

Type: Anticipated

IPD sharing statement

Plan to share IPD: Undecided

Ethics review

Positive opinion

Date: 08-07-2020

Application type: First submission

Study registrations

Followed up by the following (possibly more current) registration

No registrations found.

Other (possibly less up-to-date) registrations in this register

No registrations found.

In other registers

Register ID

NTR-new NL8767

CCMO NL74650.100.20

Study results