# **HEVAR - The Hellenic Vascular Registry**

# Lower Limb Ischemia module (last modified 18/7/2019)

#### Structure Diagram

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# Patient's data

Surname Name Gender Age AMKA

Consent given

Hospital

Hospital ID number Treating physician

Date planned for intervention

Date of admission

#### Patient's characteristics

Weight Height

Functional status Ambulation ASA score

#### History

Presenting complaint

#### Comorbidities

Comorbodities

Diabetes HbA1c (%)

Current renal function Creatinine (mg/dl)

Tobacco use

Pack years smoked

Current CAD Prior CAD

Prior coronary revascularization

Congestive heart failure Cardiac arrhythmia

COPD

Hypertension

Prior PAD revascularization (L) Prior PAD revascularization (R)

Prior amputation (L)
Prior amputation (R)

#### Current medication

Medications on admission

Aspirin

Other platelet inhibitor

Statin

Anticoagulant

# Clinical details - Diagnosis

Aetiology

Side

Clinical condition

Previous ipsilateral procedure

Rutherford classification

# Classifications (WIfI, Wagner)

Wound

Foot Infection

Ischemia

Wagner

ABI (Left)

ABI (right)

# Diagnosis - TASC

Preoperative diagnosis

TASC (aortoiliac)

TASC (femoropopliteal)
TASC (infrapopliteal)

Outflow from treated artery

Pedal arch quality

# Treatment

Date of treatment

Operating room

Performing physician

Specialty of interventionist

Urgency of the procedure

Type of treatment

Open

Position

Type of open treatment

Bypass proximal anastomosis

Bypass distal anastomosis

Type of graft

Route of graft

Level of endarterectomy

Type of endarterectomy

Level of embolectomy

Other procedures

# Endovascular

Position

Access of endovascular treatment

Largest sheath size

Type of endovascular treatment Level of endovascular treatment

Types of balloons used Types of stents used

# Hybrid

Position

Type of open treatment Bypass proximal anastomosis Bypass distal anastomosis

Type of graft Route of graft

Level of endarterectomy
Type of endarterectomy
Level of embolectomy
Other procedures

Access of endovascular treatment

Largest sheath size

Type of endovascular treatment Level of endovascular treatment

Types of balloons used Types of stents used

Technical outcome Completion examination Brief description

#### Outcome - Discharge

Perioperative complications

Additional procedures

Additional procedures in brief

Date of discharge Condition on discharge

Patency

Medications on discharge

Same limb other procedures (revascularizations, amputations, etc)

Date of other procedure 1
Type of other procedure 1
Date of other procedure 2
Type of other procedure 2
Date of other procedure 3
Type of other procedure 3

#### Follow-up

FU 1 (30 days)

Date of FU 1
Modality of FU 1

Patient condition on FU 2

Limb condition on FU 1 Graft patency on FU 1 Comments on FU 1

FU 1 (6 months)

Date of FU 2 Modality of FU 2

Patient condition on FU 2 Limb condition on FU 2 Graft patency on FU 2 Comments on FU 2

FU 3 (12 months)

Date of FU 3
Modality of FU 3
Patient condition on FU 3
Limb condition on FU 3
Graft patency on FU 3
Comments on FU 3

Uploads

Consent form Other