

HEVAR - The Hellenic Vascular Registry
Aortic Aneurysm Disease module (last modified 18/7/2019)
Structure Diagram

© Copyright 2019. HEVAR - The Hellenic Vascular Registry. All Rights Reserved.

Patient's data

Surname
Name
Gender
Age
AMKA

General info

Consent given
Hospital
Hospital ID number
Treating physician
Date planned for intervention
Date of admission
Mode of admission

Detailed report

Patient details

Comorbidities
Diabetes
Current renal function
Preoperative creatinine
ASA score
Medications on admission

Aneurysm details

Aetiology
Type of aneurysm
Location
Proximal extent
Dista extent
Clinical condition
Transferred
Symptoms
Special issues
Aneurysm maximum diameter
Location of maximum diameter

Treatment

Date of treatment
Operating room
Type of treatment
Open repair

- Open repair access
- Level of proximal control
- Type of proximal control
- Duration of proximal control
- Graft configuration
- Type of graft
- Number of grafts
- Intraoperative assessment of left colon
- Other open procedures

Standard EVAR

- Endo repair access
- EVAR neck diameter
- EVAR neck length
- EVAR proximal neck angulation
- Proximal EVAR device
- Proximal EVAR device diameter
- Right iliac endograft extension
- Right iliac landing zone diameter
- Right iliac landing zone length
- Right iliac device
- Right distal device diameter
- Left iliac endograft extension
- Left iliac landing zone diameter
- Left iliac landing zone length
- Left iliac device
- Left distal device diameter
- Number of endografts
- Endovascular treatment
- Additional EVAR info

FEVAR

- Endo repair access
- Type of FEVAR component
- FEVAR configuration
- FEVAR covered stents
- EVAR neck diameter
- EVAR neck length
- EVAR proximal neck angulation
- Proximal EVAR device
- Proximal EVAR device diameter
- Right iliac endograft extension
- Right iliac landing zone diameter
- Right iliac landing zone length
- Right iliac device
- Right distal device diameter
- Left iliac endograft extension
- Left iliac landing zone diameter

	Left iliac landing zone length
	Left iliac device
	Left distal device diameter
	Number of endografts
	Endovascular treatment
	Additional EVAR info
BEVAR	
ChEVAR	Endo repair access
	Type of ChEVAR endograft
	ChEVAR covered stents
	ChEVAR arteries stented
	EVAR neck diameter
	EVAR neck length
	EVAR proximal neck angulation
	Proximal EVAR device
	Proximal EVAR device diameter
	Right iliac endograft extension
	Right iliac landing zone diameter
	Right iliac landing zone length
	Right iliac device
	Right distal device diameter
	Left iliac endograft extension
	Left iliac landing zone diameter
	Left iliac landing zone length
	Left iliac device
	Left distal device diameter
	Number of endografts
	Endovascular treatment
	Additional EVAR info
TEVAR	Endo repair access
	Type of TEVAR endograft
	Number of TEVAR endografts
	TEVAR proximal extent
	TEVAR distal extent
	Additional TEVAR info
Ch-TEVAR	Endo repair access
	Type of TEVAR endograft
	Number of TEVAR endografts
	TEVAR proximal extent
	TEVAR distal extent
	Ch-TEVAR covered stents
	Ch-TEVAR arteries stented
	Additional TEVAR info

Other endovascular (extension, coiling, etc)
Hybrid
Laparoscopic / Robotic
Conservative

Brief description

Outcome - Discharge

Perioperative general complications
Perioperative complications after endovascular treatment
Additional procedures
Other additional info
Date of discharge
Condition on discharge

Follow-up

FU 1 (30 days)

Date of FU 1
Modality of FU 1
Condition on FU 1
Complications on FU 1
Comments on FU 1

FU 1 (6 months)

Date of FU 2
Modality of FU 2
Condition on FU 2
Complications on FU 2
Comments on FU 2

FU 3 (12 months)

Date of FU 3
Modality of FU 3
Condition on FU 3
Complications on FU 3
Comments on FU 3

Uploads

Consent form
Other