



EuraHS II CRF 1

Patient demographic data

Date: ____/____/____



Name of Patient (not in EuraHS): _____ **EuraHS Case –ID:** _____

Date of birth (not in EuraHS): ____/____/____ **Year of birth** _____

Gender Male Female **Informed Consent from patient**

Weight: _____ kg **Height:** _____ cm

Study number: _____

2 Comorbidities: None

- Diabetes mellitus type I** (SOC____) **Diabetes mellitus type II** (SOC ____)
- Cardiac disease** (SOC____) **Arterial hypertension** (SOC____)
- Pulmonary disease** (COPD, asthma) (SOC____)
- Hepatic disease** (SOC____) Ascites present? Yes No
- Renal disease** (SOC____) Haemodialysis? Yes No Peritoneal dialysis? Yes No
- Malignant disease** (SOC____) Curative treatment

Describe if other comorbidities _____

SOC: 0=Asymptomatic; 1 = No treatment; 2 = < 4 cons./year; 3 = > 4 cons./year; 4 = Progressive disease.

3 Risk factors Occupation

- Heavy physical labour Mild physical labour Desk based labour No employment

3 Risk factors Sporting activities

- None Sporadic (1/month) Moderate (1/week) Intense (>1/week)

3 Risk factors Smoking history

- Never smoked Ex-smoker (stopped >12 m) Occasional smoker Daily smoker

Pack years (20 cigarettes/day): ____ (packs/day) X ____ (years of smoking) = ____ or:

Pack years (x cigarettes/day): ____ (cigarettes/day) X ____ (years of smoking) / 20 = ____

3 Other risk factors

- None
- Personal history of previous abdominal wall hernia operation
- Chronic use of immunosuppressive medication
- Chronic use of cortisone
- Abdominal aortic aneurysm
- Anticoagulant therapy Sort of anticoagulation therapy? Cumarine
 - Platelet aggregation inhibition
 - Low Molecular Heparine
 - ASA (Aspirine)
- Collagen related disease Type of collagen related disease Lung emphysema
 - Marfan´s syndrome
 - Ehlers Danlos
 - Polycystic kidney disease

Surgeon: _____

Transferred to EuraHS: ____/____/____