



PREOPERATIVE EVALUATION THROUGH GP

- Out-patient HzP
 In-patient Clinic Pyramide

1 Last Name: _____ **First Name:** _____

Address: _____

Telephone/Mobile: _____ Date of birth: _____

2 Planned Surgery

Date of operation: _____ Surgeon: _____

Procedure: _____

3 Diagnoses

1 _____ 5 _____

2 _____ 6 _____

3 _____ 7 _____

4 _____ 8 _____

4 Operations/hospital stays

If so, when?	Hospital	Reason
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_____	_____	_____
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_____	_____	_____
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_____	_____	_____
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5 Anesthesia difficulties

no yes

6 Medical history

Hypertension no yes _____

Heart, circulation no yes _____

Lungs no yes _____

Stomach (Reflux) no yes _____

Kidneys no yes _____

Liver no yes _____

Coagulation disorder no yes _____

Diabetes/Endocrine system no yes _____

Psyche/nervous system no yes _____

Nicotine no yes _____

Alcohol/drugs no yes _____

7 Allergies/intolerances

no yes

If yes, please give details _____

8 Current medications

If yes: which medication/dosage (e.g. Cardio Aspirin 100 mg 1-0-0-0)

9 Statistics

Hight: _____ cm Weight: _____ kg BMI: _____ Blood pressure: _____ mmHg Pulse: _____

10 Preoperative testing (per Klinik Pyramide algorithm)

Laboratory no yes, pathology results: _____

EKG no yes, results: _____

Thorax no yes, results: _____

11 Additional comments

Date: _____ Stamp/Signature _____

Please email the completed form to (sekretariat.anaesthesie@pyramide.ch) or fax to (**044 381 49 89**) Clinic Pyramide, attention: Anaesthesia Department.

PREOPERATIVE EVALUATION - ALGORITHM

Risk constellation

Operations with low risk factors

- Aesthetic procedures¹
- Eye surgery
- Arthroscopic surgery
- Shoulder surgery (excl. prostheses)
- Herniated disc surgeries
- Hernias
- Varicose veins
- E.N.T. procedures
- Hand surgery
- Gynecological procedures

Operations with elevated risk factors

- Orthopedic prosthetics
- Spondylosis
- Laparotomy
- Oral surgery
- Free flaps using microsurgical techniques

Patient risk factor low

(ASA I, ASA II, < 75 years)

- No special measures necessary (only if specifically indicated)

- GPs report
- Laboratory (incl. blood count, electrolyte density, creatinine count, Quick)
- EKG

Patient risk factor high

(ASA III, > 75 years)

- GPs report ²
- Laboratory (incl. blood count, electrolyte density, creatinine count, Quick)
- EKG

- GPs report
- Laboratory (incl. blood count, electrolyte density, creatinine count, Quick)
- EKG
- Possible specialist's report

¹ with the exception of free flaps using microsurgical techniques

² Inpatient eye surgery under local anaesthesia: patients aged 80 or younger do not need to present a medical report.

ASA-classification (American Society of Anesthesiology)

- ASA I: normal, healthy patient
- ASA II: patient with mild systemic disease (e.g. well-controlled hypertension)
- ASA III: patient with severe systemic disease (e.g. COPD with shortness of breath)
- ASA IV: patient with severe systemic disease that is constant threat to life (e.g. chronic heart disease)
- ASA V: Moribund patient not expected to survive without the operation