

## PREOPERATIVE EVALUATION THROUGH GP

Ш	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		
5	Anesthesia difficulties	□ no	□ yes			
6	Medical history					
	Hypertension	$\square$ no	□ yes			
	Heart, circulation	$\square$ 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	_			
	Nicotine	□ no	•			
	Alcohol/drugs	□ no				
			, , ,			

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)								
	Laborato	ory ⊔ no	□ yes, pathology results:						
	T.V.C								
	EKG	□ no	□ yes, results:						
	TT1								
	Thorax	□ no	□ yes, results:						
11	A ddition	al comment							
11	Audition	ai comment							
	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**

## Patient risk factor low

(ASA I, ASA II, < 75 years)

# Patient risk factor high (ASA III, > 75 years)

**Operations with low risk factors** 

- Aesthetic procedures<sup>1</sup>
- Eye surgery
- Arthroscopic surgery
- Shoulder surgery (excl. prostheses)
- Herniated disc surgeries
- Hernias
- Varicose veins
- E.N.T. procedures
- Hand surgery
- Gynecological procedures

- No special measures necessary (only if specifically indicated)
- GPs report <sup>2</sup>
- Laboratory (incl. blood count, electrolyte density, creatinine count, Quick)
- EKG

## **Operations with elevated risk factors**

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

- with the exception of free flaps using microsurgical techniques
- <sup>2</sup> 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

