

Request for a presurgical examination

Dear doctor,

we are asking you for a presurgical examination in

Mr./Mrs. _____

Birth Reg.No. _____

who will be admitted to our department with a diagnosis of _____

on _____ to a scheduled surgery _____

Please use the ASA classification for a presurgical finding, see the Standards of treatment and examining procedures Bulletin of the Ministry of Health of the Czech Republic, Part 8, 7/1997.

1. patients with no complicating ASA I disease

Performed by a general practitioner and paediatrician:

- medical history, medication, physical examination
- blood count, urine sediment including the chemistry examination
- urea, creatinine, glycaemia (over the age of 50), BWR (over the age of 50)
- Lung X-ray (over the age of 60, respiratory diseases and smokers over the age of 40); please take the image with you
- ECG (over the age of 40); please take the curve with you
- statement on patient's ability to undergo a surgical procedure
- blood group ☐ yes ☐ no
- auto-transfusion ☐ yes ☐ no
- other examinations - Na, K, Cl, PTT + QUICK

Validity of the examination 14 days. Validity of the examination by a paediatrician 1 week.

2. patients with a complicating ASA II - IV disease

Performed by a general practitioner, paediatrician, medical specialist:

- medical history, medication, physical examination
- blood count, urine sediment including the chemistry examination
- coagulation parameters (INR, PTT)
- urea, creatinine, K, Na, Cl, glycaemia, albumin, liver function tests, ESR, BWR (over the age of 50)
- Lung x-ray, please take the image with you
- ECG, please take the curve with you
- additional examinations according to the patient's disease (DM - diabetology, switch to insulin?, COPD - spirometry, heart defects, cardiology, etc.)
- statement on patient's ability to undergo a surgical procedure
- Blood group ☐ yes ☐ no
- auto-transfusion ☐ yes ☐ no

Validity of the examination in patients with ASA II-III 14 days. Validity of the examination in patients with ASA IV 7 days. Validity of the examination by a paediatrician 1 week.

Anopyrin and other drugs affecting haemocoagulation must be withdrawn at least 7 days before the procedure.

Patients who need the treatment should be switched to another drug, e.g. Ibustrin.

If the patient takes oral antidiabetic drugs (e.g. Metformin), they must be withdrawn 48 hours before the scheduled surgery.

In case of insulin administered in a form of injection, it is not required to withdraw it before the surgery.

Thank you for your cooperation

name stamp + signature of the physician