

Sectia Clinica ATI SUUB

Evaluare preoperatorie

Numele si prenumele _____ Varsta _____ Sex _____ Greutate _____ Inaltime _____
 Data FO _____ Clinica Chirurgicala _____ Chirurg _____
 Interventie chirurgicala (GRAD?) _____ Data interventiei _____

Alte afectiuni preexistente:

Istoric familial:

Semne vitale: TA _____ mmHg AV _____ bpm FR _____ /min SpO₂ _____ T^o _____ °C

Teste preliminare necesare:

- | | | |
|----------------------------------|--------------------------|---|
| 1. Rx CP | <input type="checkbox"/> | Ultima ingestie de alimente/ lichide (ora): |
| 2. ECG | <input type="checkbox"/> | Alergii: |
| 3. HLG | <input type="checkbox"/> | Intolerante: |
| 4. Coagulograma | <input type="checkbox"/> | Medicatie cronica: |
| 5. Uree, Creatinina | <input type="checkbox"/> | |
| 6. Glicemie | <input type="checkbox"/> | |
| 7. Sumar urina | <input type="checkbox"/> | |
| 8. EAB | <input type="checkbox"/> | |
| 9. Probe functional respiratorii | <input type="checkbox"/> | Consum alcool: _____ Fumat: _____ |

Medicatie administrata cu 24 ore inaintea interventiei chirurgicale (inclusiv fluide perfuzate):

| Medicatie | Doza si Cale de administrare | Ora | Cine a administrat | Observatii: |
|-----------|------------------------------|-----|--------------------|-------------|
| | | | | |
| | | | | |
| | | | | |
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| | | | | |
| | | | | |

Evaluare preanestezica:

Teste/evaluari suplimentare necesare:

Recomandari:

Educare si informare pacient

Medic anesteziat:

Masuri igiena:

Semnatura acord pacient

Chirurgie grad 1 – minora (incizie leziune piele, drenaj abces)
 Chirurgie grad 2 – intermediara (cura primara hernie inghinala, excizie vene varicoase membre inferioare, artroscopie genuchi) – pierdere < 500 ml sange
 Chirurgie grad 3 – majora (histerectomie totala, rezectie endoscopica prostata, disectomie lombara, tiroidectomie) – pierdere 500-1000 ml sange
 Chirurgie grad 3 – majora + (protezare genuchi, rezectie colon, disectie radicala gat, interventii toracice, cardiace, neurochirurgicale) – pierdere > 1500 ml sange

ASA 1 – pacient sanatos
 ASA 2 – boala sistemica usoara – moderata
 ASA 3 – boala sistemica severa
 ASA 4 – boala sistemica severa ce reprezinta o amenintare constanta a vietii
 ASA 5 – pacient muribund care nu este de asteptat sa supravietuiasca fara interventia chirurgicala
 ASA 6 – pacient cu moarte cerebrala ale carui organe sunt recoltate pentru donare
 U – urgente chirurgicale

Teste preliminare necesare:

1. Rx CP
2. ECG
3. HLG
6. Glicemie
7. Sumar urina
8. EAB

4. Coagulograma
5. Uree, Creatinina
9. Probe functional respiratorii

Chirurgie grad 1 : > 6 luni si < 16 ani
 ASA 1 | fara investigatii

| Grupe risc Teste | ASA I | II prin comorbiditate | | | III prin comorbiditate | | |
|---------------------|---------|-----------------------|------|-------|------------------------|------|-------|
| | | CV | Resp | Renal | CV | Resp | Renal |
| 1 | - | >40 | >40 | >80 | >16 | >16 | >60 |
| 2 | >40 ani | >16 | >40 | >40 | >16 | >16 | >40 |
| 3 | >60 ani | >16 | >16 | >16 | >16 | >16 | >16 |
| 4 | - | - | - | - | - | - | >16 |
| 5 | >60 ani | >16 | >60 | >16 | >16 | >16 | >16 |
| 6 | - | - | - | - | - | - | >16 |
| 7 | >16 ani | >16 | >16 | >16 | >16 | >16 | >16 |
| 8 | - | - | >16 | - | >16 | >16 | >16 |
| 9 | - | - | - | - | - | - | - |

Chirurgie grad 2 : > 6 luni si < 16 ani
 ASA 1 | fara investigatii

| Grupe risc Teste | ASA I | II prin comorbiditate | | | III prin comorbiditate | | |
|---------------------|---------|-----------------------|------|-------|------------------------|------|-------|
| | | CV | Resp | Renal | CV | Resp | Renal |
| 1 | - | >16 | >16 | >60 | >16 | >16 | >16 |
| 2 | >40 ani | >16 | >40 | >16 | >16 | >16 | >16 |
| 3 | >40 ani | >16 | >16 | >16 | >16 | >16 | >16 |
| 4 | - | - | - | - | - | - | >16 |
| 5 | >60 ani | >16 | >40 | >16 | >16 | >16 | >16 |
| 6 | >40 ani | - | - | - | - | - | >16 |
| 7 | >16 ani | >16 | >16 | >16 | >16 | >16 | >16 |
| 8 | - | - | >16 | - | >16 | >16 | >16 |
| 9 | - | - | - | - | - | - | - |

Chirurgie grad 3: > 6 luni si < 16 ani
 ASA 1 | HLG
 uree, creatinina
 sumar urina

| Grupe risc Teste | ASA I | II prin comorbiditate | | | III prin comorbiditate | | |
|---------------------|---------|-----------------------|------|-------|------------------------|------|-------|
| | | CV | Resp | Renal | CV | Resp | Renal |
| 1 | >60 ani | >16 | >16 | >16 | >16 | >16 | >16 |
| 2 | >40 ani | >16 | >16 | >16 | >16 | >16 | >16 |
| 3 | >16 ani | >16 | >16 | >16 | >16 | >16 | >16 |
| 4 | - | - | - | >16 | >16 | - | >16 |
| 5 | >16 ani | >16 | >16 | >16 | >16 | >16 | >16 |
| 6 | >16 ani | - | - | >16 | - | >16 | >16 |
| 7 | >16 ani | >16 | >16 | >16 | >16 | >16 | >16 |
| 8 | - | >16 | >16 | >16 | >16 | >16 | >16 |
| 9 | - | - | >40 | - | - | >16 | - |

Chirurgie grad 4: > 6 luni si < 16 ani
 HLG
 uree, creatinina
 sumar urina

| Grupe risc Teste | ASA I | II prin comorbiditate | | | III prin comorbiditate | | |
|---------------------|---------|-----------------------|------|-------|------------------------|------|-------|
| | | CV | Resp | Renal | CV | Resp | Renal |
| 1 | >60 ani | >16 | >16 | >16 | >16 | >16 | >16 |
| 2 | >40 ani | >16 | >16 | >16 | >16 | >16 | >16 |
| 3 | >16 ani | >16 | >16 | >16 | >16 | >16 | >16 |
| 4 | >16 ani | >16 | >16 | >16 | >16 | >16 | >16 |
| 5 | >16 ani | >16 | >16 | >16 | >16 | >16 | >16 |
| 6 | >16 ani | - | - | >16 | - | >16 | >16 |
| 7 | >16 ani | >16 | >16 | >16 | >16 | >16 | >16 |
| 8 | - | >16 | >16 | >16 | >16 | >16 | >16 |
| 9 | - | - | >16 | - | - | >16 | - |

Probele hepatice vor fi prescrise de rutina, cu exceptia situatiilor la care nu se impun investigatii

Neurochirurgie : > 6 luni si < 16 ani HLG
 ASA 1 | Coagulograma
 Uree, creatinina
 Sumar urina

ASA 1 adulti – 1 > 60 ani
 2 > 16 ani
 3 > 16 ani
 4 > 16 ani
 5 > 16 ani
 6 > 16 ani
 7 > 16 ani

Chirurgie cardiaca :
 > 6 luni si < 16 ani | Adulti
 ASA 1 | ASA 1
 1 > 6 luni | 1 > 60 ani
 2 > 6 luni | 2 > 16 ani
 3 > 6 luni | 3 > 16 ani
 4 > 6 luni | 4 > 16 ani
 5 > 6 luni | 5 > 16 ani
 6 > - | 6 > 16 ani
 7 > 6 luni | 7 > 16 ani