

Blood clotting screening questionnaire

Head physician: senior consultant MUDr. Tomáš Fořt

Head anaesthesiologist: MUDr. Roman Baláž

Name and surname of the patient: _____

Insurance number: _____

Please complete the following questionnaire. Please pay close attention to the questions. If you answer NO to all the questions, you do not need to have blood drawn for the haemocoagulation test as part of the pre-operative examination.

I. Family:

1. There is a known blood clotting disorder in:
 - The child's parents? YES – NO
 - Parents or siblings of the mother? YES – NO
 - Parents or siblings of the father? YES – NO
2. Has any of the above persons suffered serious bleeding? YES – NO
3. Have any of the above persons suffered from increased bleeding since youth (very heavy menstruation, bleeding gums, large bruises)? YES – NO

II. Child (patient)

4. Does the child sometimes suffer from large or plastic bruises? YES – NO
5. Frequent nosebleeds? YES – NO
If yes, select one option: one-sided – both-sided
Bleeding for more than 5 minutes? YES – NO
need for medical treatment? YES – NO
6. Significant or repeated bleeding during teething or tooth extraction? YES – NO
7. Operations performed? YES – NO
If yes, please specify? _____

8. Medication? YES – NO

9. If yes, please specify which? _____

The legal representative is responsible for the accuracy of the data provided:

Name and surname _____ ID. _____

Date: _____ Signature _____



Preoperative examination of the child before general anaesthesia

(Submit to your pediatrician.)

- For healthy children, we only require a paediatric report stating that the child is fit for the procedure under general anaesthesia. The laboratory is not required.
- In children with a family history of a bleeding disorder, an APTT (haemocoagulation test) should be taken.

The examination must not be older than 7 days. Bring the results of the examination with you on the day of the procedure. The paediatric report can be in the form of a medical report or can be added below to this document.