Score	-1	O [§]	1 [§]	2	3	4
Symptom	-,		•	-		
	-	No or trivial	Present	Packing, cauterization	Blood transfusion or replacement therapy	
	-	No or trivial (≤ 5)	>5 OR more than 10'	Consultation only	Packing or cauterization or antifibrinolytics	Blood transfusion or replacement therapy or desmopressin
Epistaxis		No or trivial	> 5 or more than 10'	Consultation only	Packing or cauterization	Blood transfusion or replacement
		No/trivial	> 5/year or more than 10 minutes	Consultation only*	Packing or cauterization or antifibrinolytics	Blood transfusion or replacement therapy (use of hemostatic blood components and rFVIIa) or desmopressin
	-	No or trivial	Petechiae or bruises	Hematomas	Consultation	
		No or trivial (< 1cm)	> 1cm AND no trauma	Consultation only		
Cutaneous		No or trivial	> 1 cm and no trauma	Consultation only		
		No/trivial	For bruises 5 or more (> 1cm) in exposed areas	Consultation only*	Extensive	Spontaneous hematoma requiring blood transfusion
Minor Wounds	-	No or trivial	Present (1-5 episodes/year)	Consultation	Surgical hemostasis	
		No or trivial (< 5)	> 5 OR more than 5'	Consultation only or Steri-strips	Surgical hemostasis or antifibrinolytics	Blood transfusion or replacement therapy or desmopressin
		No or trivial	> 5 or more than 5'	Consultation only	Surgical hemostasis	Blood transfusion or replacement therapy or desmopressin
		No/trivial	> 5/year or more than 10 minutes	Consultation only*	Surgical hemostasis	Blood transfusion, replacement therapy, or desmopressin
Oral Cavity	•	No or trivial	Present	Consultation only	Surgical hemostasis/ blood transfusion	
		No	Reported at least one	Consultation only	Surgical hemostasis or antifibrinolytics	Blood transfusion or replacement therapy or desmopressin
		No	Referred at least one	Consultation only	Surgical hemostasis or antifibrinolytics	Blood transfusion or replacement therapy or desmopressin
		No/trivial	Present	Consultation only*	Surgical hemostasis or antifibrinolytic	Blood transfusion, replacement therapy or desmopressin

	-1	0 §	1 [§]	2	3	4
Gastrointestinal tract	-	No or trivial	Present	Consultation only	Surgery/ Blood transfusion	-
		No	Identified cause	Consultation or Spontaneous	Surgical hemostasis, antifibrinolytics, blood transfusion, replacement therapy, desmopressin	
		No	Associated with ulcer, portal hypertension, hemorrhoids, angiodysplasia	Spontaneous	Surgical hemostasis, blood transfusion, replacement therapy, desmopressin, antifibrinolytics	
		No/trivial	Present (not associated with ulcer, portal hypertension, hemorrhoids, angiodysplasia)	Consultation only*	Surgical hemostasis, antifibrinolytics	Blood transfusion, replacement therapy or desmopressin
Hematuria						
		No/trivial	Present (macroscopic)	Consultation only*	Surgical hemostasis,	Blood transfusion, replacement therapy or desmopressin
	-	No or trivial	Present	Suturing or packing	Blood transfusion	
Tooth extraction	No bleeding in at least 2 extractions	None done or no bleeding in 1	Reported, no consultation	Consultation only	Resuturing, repacking or antifibrinolytics	Blood transfusion or replacement therapy or desmopressin
	No bleeding in at least 2 extractions	None done or no bleeding in 1 extraction	Reported, no consultation	Consultation only	Resuturing or packing	Blood transfusion or replacement therapy or desmopressin
		No/trivial or none done	Reported in <25% of all procedures, no intervention**	Reported in >25% of all procedures, no intervention**	Resuturing or packing	Blood transfusion, replacement therapy or desmopressin
Surgery	-	No or trivial	Present	Suturing or resurgery	Blood transfusion	
	No bleeding in at least 2 surgeries	None done or no bleeding in 1	Reported, no consultation	Consultation only	Surgical hemostasis or antifibrinolytics	Blood transfusion or Replacement therapy or desmopressin
	No bleeding in at least 2 surgeries	None done or no bleeding in 1 surgery	Reported, no consultation	Consultation only	Surgical hemostasis or antifibrinolytics	Blood transfusion or replacement therapy or desmopressin
		No/trivial or none done	Reported in <25% of all procedures, no intervention**	Reported in >25% of all procedures, no intervention**	Surgical hemostasis or antifibrinolytics	Blood transfusion, replacement therapy or desmopressin

	-1	0 [§]	1 [§]	2	3	4
Menorrhagia	-	No or trivial	Present	Consultation, pill use, iron therapy	Blood transfusion, hysterectomy, D&C	
		No	Reported or consultation only	Antifibrinolytics or Pill use	D&C, iron therapy	Blood transfusion or replacement therapy or desmopressin or hysterectomy
		No	Consultation only	Antifibrinolytics, pill use	D&C, iron therapy, ablation, IUD (levonorgestrel- releasing intrauterine system)	Blood transfusion or replacement therapy or desmopressin or hysterectomy
		No/trivial	Consultation only* or - Changing pads more frequently than every 2 hours or -Bleeding more than 7 days or - Clot and flooding or - PBAC score>100#	- Time off work/school > 2/year or - Requiring antifibrinolytics or hormonal or iron therapy	- Requiring combined treatment with antifibrinolytics and hormonal therapy or - Present since menarche and > 12 months	- Acute menorrhagia requiring hospital admission and emergency treatment or -Requiring blood transfusion, Replacement therapy, desmopressin, or -Requiring D&C or endometrial ablation or hysterectomy
	-	No or trivial	Present, iron therapy	Blood transfusion, D&C, suturing	Hysterectomy	
Post-partum	no bleeding in at least 2 deliveries	No deliveries or no bleeding in 1 delivery	Reported or consultation only	D&C, iron therapy, antifibrinolytics	Blood transfusion or replacement therapy or desmopressin	Hysterectomy
	No bleeding in at least 2 deliveries	None done or no bleeding in 1 delivery	Consultation only	D&C, iron therapy, antifibrinolytics	Blood transfusion or replacement therapy or desmopressin	Hysterectomy
		No/trivial or no deliveries	Consultation only* or - Use of syntocin or - Lochia > 6 weeks	Iron therapy or antifibrinolytics	- Requiring blood transfusion, replacement therapy, desmopressin or -Requiring examination under anaesthesia and/or the use of uterin balloon/package to tamponade the uterus	- Any procedure requiring critical care or surgical intervention (e.g. hysterectomy, internal iliac artery legation, uterine artery embolization, uterine brace sutures)
Muscle hematoma	-	No or trivial	Present	Consultation only	Blood transfusion, surgery	
		Never	Post trauma, no therapy	Spontaneous, no therapy	Spontaneous or traumatic, requiring desmopressin or replacement therapy	Spontaneous or traumatic, requiring surgical intervention or blood transfusion
		Never	Post trauma, no therapy	Spontaneous, no therapy	Spontaneous or traumatic, requiring desmopressin or replacement therapy	Spontaneous or traumatic, requiring surgical intervention or blood transfusion
		Never	Post trauma, no therapy	Spontaneous, no therapy	Spontaneous or traumatic, requiring desmopressin or replacement therapy	Spontaneous or traumatic, requiring surgical intervention or blood transfusion

	-1	0 [§]	1 [§]	2	3	4
	-	No or trivial	Present	Consultation only	Blood transfusion, surgery	-
		Never	Post trauma, no therapy	Spontaneous, no therapy	Spontaneous or traumatic, requiring desmopressin or replacement therapy	Spontaneous or traumatic, requiring surgical intervention or blood transfusion
Hemarthrosis		Never	Post trauma, no therapy	Spontaneous, no therapy	Spontaneous or traumatic, requiring desmopressin or replacement therapy	Spontaneous or traumatic, requiring surgical intervention or blood transfusion
		Never	Post trauma, no therapy	Spontaneous, no therapy	Spontaneous or traumatic, requiring desmopressin or replacement therapy	Spontaneous or traumatic, requiring surgical intervention or blood transfusion
		Never	-	-	Subdural, any intervention	Intracerebral, any intervention
Central nervous system		Never	-	-	Subdural, any intervention	Intracerebral, any intervention
		Never	-	-	Subdural, any intervention	Intracerebral, any intervention
		No	Reported	Consultation only	Surgical hemostasis, antifibrinolytics, iron therapy	Blood transfusion or replacement therapy or desmopressin
Other Bleedings^						
3.		No/trivial	Present	Consultation only*	Surgical hemostasis, antifibrinolytics	Blood transfusion or replacement therapy or desmopressin

The green rows report the grading used for the Vicenza Bleeding Questionnaire, the blue rows report the grading used for the Pediatric Bleeding Questionnaire, the white rows report the grading used for the Condensed MCMDM1-VWD bleeding score, and the grey rows the grading used for the ISTH-BAT score.

BLEEDING QUESTIONNAIRE	Abnormal Score for MALES	Abnormal Score for FEMALES
Vicenza	>/= 3	>/= 5
Pediatric	>/= 2	>/= 2
Condensed MCMDM1-VWD	>/= 4	>/= 4
ISTH-BAT	>/= 4	>/= 6

In addition to the guidance offered by the table, please refer to the text for more detailed instructions.

* Consultation only:

The patient sought medical evaluation and was either referred to a specialist or offered detailed laboratory investigation

** Example:

1 extraction/surgery resulting in bleeding (100%): the score to be assigned is 2; 2 extractions/surgeries, 1 resulting in bleeding (50%): the score to be assigned is 2; 3 extractions/surgeries, 1 resulting in bleeding (33%): the score to be assigned is 2; 4 extractions/surgeries, 1 resulting in bleeding (25%): the score to be assigned is 1

If already available at the time of collection

^ Include:

Umbilical stump bleeding, cephalohematoma, cheek hematoma caused by sucking during breast/bottle feeding, conjunctival hemorrhage or excessive bleeding following circumcision or venipuncture. Their presence in infancy requires detailed investigation independently from the overall score.

[§] Distinction between 0 and 1 is of critical importance. Score 1 means that the symptom is judged as present in the patient's history by the interviewer but does not qualify for a score 2 or more