DON'T MISS THE SIGNS. Bleeding Disorders in Women & Girls: Screening, Testing, & Coordinating Care

Local Bleeding Disorders Resources:

For OB/GYNs
**BLEEDING DISORDERS IN WOMEN & GIRLS**

**Up to 1%** of women have a bleeding disorder and many don’t know it.

- **Von Willebrand disease (VWD)** is the most common bleeding disorder in women.
  - The overall prevalence among men and women is 0.6% to 1.3%
  - 5% to 24% of women with heavy menstrual bleeding (HMB) are diagnosed with VWD
  - VWD often goes undiagnosed despite a positive history of excessive bleeding, due to the large range in disorder severity

- **Factor Deficiencies**
  - Women can have deficiencies of factor VIII (hemophilia A) or factor IX (hemophilia B)
  - Other rare factor deficiencies (II, V, VII, X, XI, XIII)

- **Qualitative platelet disorders**
  - Alpha and delta storage pool deficiencies

- **Other rare bleeding disorders**
  - Glanzmann thrombasthenia
  - Bernard-Soulier syndrome

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**It’s Better You Know: Steps for Screening, Testing & Coordinating Care**

**Step 1. Assess Symptoms**

Examine your patient for **ANY** of the following symptoms:

**Heavy menstrual bleeding (HMB)**
- Experiencing menstrual bleeding that lasts more than 7 days
- Changing a pad or tampon every hour or more on heaviest day(s)
- Using more than one pad and/or tampon at a time or changing pads/tampons during the night
- Having an iron deficiency
- Experiencing menstrual blood clots larger than a grape

**Abnormal uterine bleeding**
- Heavy bleeding with miscarriage

**Other symptoms**
- No obvloods that occur for no apparent reason and last longer than 10 minutes or need medical attention
- Easy bruising with little or no apparent physical trauma
- Excessive bleeding after a medical procedure or dental extraction
- A history of muscle or joint bleeding without physical trauma
- Family history of bleeding

Any one of these symptoms could be a sign of a bleeding disorder.

**Step 2. Determine Risk**

Determine your patient’s risk for a bleeding disorder.

Refer the patient to www.betteryouknow.org/I-want-to-know-for-women to take the Phillip Screening Tool during the appointment. If a patient has an “At Risk” result from the screening tool, laboratory testing is needed to determine if the patient has a bleeding disorder.

**Step 3. Coordinate Care for Diagnostic Tests**

Coordination of care between the patient’s OB/GYN provider and hematologist is critical for accurate diagnosis. To find a hematologist at a Hemophilia Treatment Center near you, go to www.hemophilia.org.

**Coordinate Care**

Work with a hematologist to identify a specialized lab in your region and request lab testing for the patient.

Due to the complex nature of diagnosis, it is standard practice to run lab screening tests more than once. Keep in mind that the lab testing results can vary based upon several factors, such as: the patient’s current health status, hormone levels, use of other medications, and handling of the blood sample. In addition, the following can influence clotting factor levels: stress, recent exercise, pregnancy, recent surgery, blood type, menstrual cycle and age.

**Common diagnostic tests to perform include the following:**
- Complete blood count (CBC)
- Activated partial thromboplastin time (aPTT)
- Prothrombin time (PT)
- Fibrinogen activity
- Thyroid-stimulating hormone (TSH)
- Thrombin time
- Von Willebrand factor (VWF) antigen test (VWF:Ag)
- Ristocetin cofactor test (VWF:Rco) also known as VWF activity test
- Factor VIII activity
- Platelet function testing: PFA-100 closure time

**Next Steps**

**If tests indicate a bleeding disorder**

Coordinate care with a hematologist for management of bleeding disorder symptoms. For more information on diagnosis and treatment, refer to the National Hemophilia Foundation’s (NHF) Provider Webinar Series on Women with Bleeding Disorders: www.hemophilia.org/Researchers-Healthcare-Providers/Health-Care-Provider-Education

**If tests indicate symptoms are not due to a bleeding disorder**

Remember, diagnosing a bleeding disorder is complex. Repeat laboratory testing should be considered if suspicion of a bleeding disorder remains high. If you have additional questions, consult with a hematologist at your nearest hemophilia treatment center.