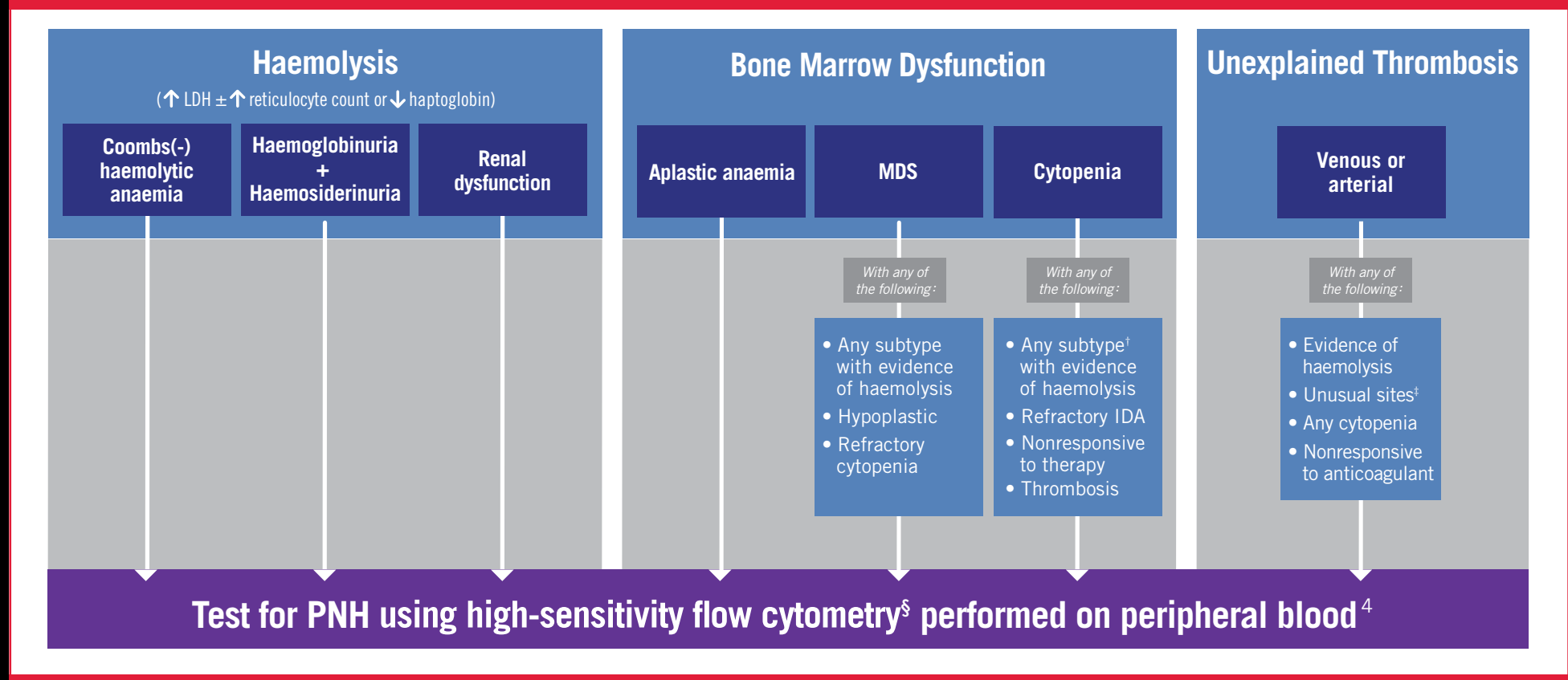


Early diagnosis is essential for improved patient management and prognosis^{1,4}

Identify patients with PNH early within high-risk groups* 2,4-14



IDA = iron deficiency anaemia; MDS = myelodysplastic syndrome. *This flashcard is intended as educational information for healthcare providers. It does not replace a healthcare provider's professional judgement or clinical diagnosis. † Anaemia, neutropenia, thrombocytopenia, or pancytopenia. ‡ Unusual sites include hepatic veins (Budd-Chiari syndrome), other intra-abdominal veins (portal, splenic, splanchnic), cerebral sinuses, and dermal veins. § Detects PNH cells down to at least 0.01% clone size.

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