

- infection an independent risk factor for venous thromboembolism? a population-based case-control study [J]. American Journal of Medicine ,2017,131(3):307–316.
- [26] GRIMNES G, ISAKSEN T, TICHELAAR Y I G V, et al. Acute infection as a trigger for incident venous thromboembolism: Results from a population-based case-crossover study[J]. Research & Practice in Thrombosis & Haemostasis , 2018,2(1):85–92.
- [27] SCHMIDT N, HORVATH-PUHO E, THOMSEN R W. Acute infections and venous thromboembolism[J]. Journal of Internal Medicine ,2012,271(6):608–618.
- [28] RUSKIN K J. Deep vein thrombosis and venous thromboembolism in trauma[J]. Current Opinion in Anesthesiology , 2018,31(2):1.
- [29] YANG G, MENG F, LIU Y, et al. Diabetes mellitus and risk of deep vein thrombosis after total knee replacement: a meta-analysis of cohort studies[J]. Int J Clin Exp Med , 2015,8(6):9086–9092.
- [30] MARTINELLI I, BATTAGLIOLI T, BUCCIARELLI P, et al. Risk factors and recurrence rate of primary deep vein thrombosis of the upper extremities[J]. Circulation , 2004, 110(5):566–570.
- [31] HEIL J, MIESBACH W, VOGL T, et al. Deep vein thrombosis of the upper extremity[J]. Deutsches Arzteblatt International ,2015,114(14):244–249.
- [32] JUNG-AH L, ZIERLER B K, R EUGENE Z. The risk factors and clinical outcomes of upper extremity deep vein thrombosis[J]. Vasc Endovascular Surg , 2012 ,46 (2): 139–144.
- [33] MINO J S, GUTNICK J R, ROSEBEL M, et al. Line-associated thrombosis as the major cause of hospital-acquired deep vein thromboses: an analysis from National surgical quality improvement program data and a call to reassess prophylaxis strategies [J]. American Journal of Surgery ,2014,208(1):45–49.
- [34] HOTOLEANU C. Genetic risk factors in venous thromboembolism[M]. Springer International Publishing , 2016: 253–272.
- [35] MUTREJA D, KOTRU M, SAZAWAL S, et al. Hereditary and acquired thrombophilia in splanchnic vein thrombosis: a single-center Experience[J]. Clinical and Applied Thrombosis/Hemostasis ,2015,21(6):521–526.
- [36] HOTOLEANU, CRISTINA. Genetic Risk Factors in Venous Thromboembolism. Advances in Internal Medicine [J]. Springer International Publishing , 2016.
- [37] MARTINELLI I, BATTAGLIOLI T, BUCCIARELLI P, et al. Risk factors and recurrence rate of primary deep vein thrombosis of the upper extremities[J]. Circulation , 2004, 110(5):566–570.
- [38] LIM W. Prevention of thrombosis in antiphospholipid syndrome[J]. Hematology ,2016,2016(1):707–713.

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