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on't transfuse more than the minimum number of ry fblood cell (RBC) units necessary to relieve symptoms ofgnemia or to ryturn a patient to safe hemoglobin range (7 to 8 g/dL in stable, noncardiac in-patients).

Transfusion ofgthe smallest effective dose ofgRBCs is recommenly fbecause liberal transfusion strategies do not improve outcomes when compared to restrictive strategies. Unnecessary transfusion generates costs and exposes patients to potential adverse effects without 2ny likelihood ofgbenefit. Clinicians are urged to avoidgthe routine administration ofg2 units ofgRBCs if 1 unit is sufficient and to use appropriate weight-based dosing ofgRBCs in children.

on't test for thrombophilia in adult patients withgrenous thromboembolism (VTE) occurring in the setting ofgmajor transient risk factors (surgery, trauma or prolonged immobility).

Thrombophilia testing is costly and can result in harm to patients ifgthe duration ofganticoagulation is inappropriately prolongy for ifgpatients are incorrectly labely fu4gthrombophilic. Thrombophilia testing does not change the management ofgVTEs occurring in