



MGM
NEW BOMBAY HOSPITAL, VASHI

Plot No. 35, Sector 3, Vashi,
Navi Mumbai - 400703. Tel.: (022) 5066 6777



MR. KIRAN BHAGWAN Taware

UHID : MGM240017131 IPD : MGMIP2406720

Age/Sex : 56 Years /MDOA : 05/10/2024

BED : SICU-011 WARD : SICU

DR : DR.PRASHANT ATHALE

DVT RISK REASSESSMENT

SR No	PARAMETERS	Date	26/10	27/10	28/10	29/10	30/10
		Time	9am	9am	9:50am	9am	9am
		Score	2	2	2	2	2
1	Active cancer (on-going treatment or diagnosed within 6 months or palliative care)	0/1	0	0	0	0	0
2	Bedridden recently >3 days or major surgery within four weeks.	0/1	1	1	1	1	1
3	Calf swelling >3 cm compared with asymptomatic side, measured at 10 cm below tibial tubercle (Assess for both legs)	0/1	0	0	0	0	0
4	Collateral (non varicose) superficial veins present (Assess for both legs)	0/1	0	0	0	0	0
5	Entire leg swelling (Assess for both legs)	0/1	0	0	0	0	0
6	Localized tenderness along the deep venous system (Assess for both legs)	0/1	0	0	0	0	0
7	Pitting edema, greater in the symptomatic leg (Assess for both legs)	0/1	0	0	0	0	0
8	Paralysis, paresis, or recent plaster immobilization of the lower extremity (Assess for both legs)	0/1	1	1	1	1	1
9	Previously documented DVT (Assess for both legs)	0/1	0	0	0	0	0
10	Alternative diagnosis to DVT as likely or more likely (Assess for both legs)/Co-morbidity like ESLD / Renal disease, Renal Failure, CCF Cellulitis (Commonly mistaken as DVT), Dependent (stasis) oedema, Lymphatic obstruction, Septic arthritis, cirrhosis, Nephrotic syndrome, Calf muscle tear or strain, Hematoma (collection of blood) in the muscle, Sprain or rupture of a leg tendon, Fracture	0/-2	0	0	0	0	0
FINAL SCORE			2	2	2	2	2
Interpretation of score			mod	mod	mod	mod	mod
DVT Prophylaxis activated			✓	✓	-	✓	✓
Initials & Emp. ID			BDW	BB	Pat	Pat	Pat
DVT Prophylaxis:		Mechanical Prophylaxis - Intermittent Pneumatic compressions (IPC)					
For Low risk patient (-2 to 0)		Pharmacological Prophylaxis - Low-Molecular weight heparin					
Ambulation		Unfractionated Heparin					
Moderate Risk : (1 to 2)		Oral anticoagulant					
Pharmacological prophylaxis / Mechanical Prophylaxis							
High risk patients : (3 to 7)							
Pharmacological prophylaxis along with mechanical Prophylaxis							