

Dt.23.02.2022

EVALUATION REPORT

Tender no.E761/DVT/ECRP/NHM/TNMSC/ENGG/2021, Dt.06.11.2021

Online Tender for supply and installation of DVT Prophylaxis Mechanical Pump in various Institutions Across State of Tamilnadu

Sl. No	Name of the Bidder	Responsiveness of bidders		Reason for rejection
		Technical evaluation report	Commercial evaluation report	
1	M/s. Medifocus India Pvt. Ltd, Make: Cardinal Health Medical Products India Pvt. Ltd, Mumbai Model: The Kendall SCD 700 series	Responsive	Responsive	-----
2	M/s. Vishal Surgical Equipment Co. Pvt. Ltd, Make: Arjohuntleigh Healthcare India Pvt. Ltd, Mumbai Model: Flowtron ACS900	Non-Responsive	Responsive	<p>The quoted make/model not meeting the following technical points:-</p> <ul style="list-style-type: none"> • Sequential compression at ankle than calf than thigh with circumferential compression and extremity – <u>sequential only at the calf & uniform compression.</u> • Should provide 360- degree compression to ankle, calf & thigh – <u>only posterior compression.</u> • Should have vascular refill detection technology which senses the patients venous refill time and provide individual compression to every patient – <u>not available.</u> • Compression cycle of frequency is to be dependent on individual venous return to should be sensed by compression system itself provide animated alarm resolution where animated icons communicated the cause – <u>not available (only audio visual animated alarms available).</u> • Controller should have USB port – <u>not available.</u> • Indications for both DVT and pulmonary embolism – <u>only for DVT.</u>

Sl. No	Name of the Bidder	Responsiveness of bidders		Reason for rejection
		Technical evaluation report	Commercial evaluation report	
3	M/s. KJ Legends, Make: Daesung Maref Co. Ltd, Korea, Model: DVT-2600	Non-Responsive	Non-Responsive	<p>1) The quoted make/model not meeting the following technical points:-</p> <ul style="list-style-type: none"> • Intermittent Pneumatic Compression System for DVT Prophylaxis – <u>continuous compression & deflation</u>. • Sequential compression at ankle than calf than thigh with circumferential compression and extremity – <u>uniform compression</u>. • Gradient compression around off 45mm Hg at the ankle/ 400mmHg of calf/ 30mmHg at thigh – <u>manual adjustable needed. Not of gradient compression</u>. • Should have vascular refill detection technology which senses the patients venous refill time and provide individual compression to every patient – <u>not available</u>. • Compression cycle of frequency is to be dependent on individual venous return to should be sensed by compression system itself provide animated alarm resolution where animated icons communicated the cause – <u>not available</u>. • Indications for both DVT and pulmonary embolism – <u>for DVT & Lymphedema</u>. <p>2) Did not furnish the enduser certificate with supporting documents like PO, Installation report for the same make to meet the qualification criteria. The documents furnished are only for manufacturer supply.</p>