

Running Contract Details	
Equipment Name	Central venous cannulation simulator
Running Contract Valid Till	27-12-2020
Tender Ref No	KMSCL/EP/T294/886/2018
Tendered Quantity	263
Supplier Name	M/s Dynamic Tracom Private Limited
GST No	19AACCD8174H1ZD
Installation & Delivery Period	8 Week(s)
Up-time / PM vist	95% & 4 Visits per year
Warranty period	2 Years

Supplier`s Details		
Address	Contact Details	
P9 Shivtalla Street Daccapatty 1st Floor Kolkata 700007 Near Kalakar Street Post Office	Contact Person	Parag Jain
	Phone	9836765000
	Mobile No	9883272704
	Email	punitjain83@gmail.com

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	Central venous cannulation simulator <i>Model & Make : DT/CS6041 / SHANGHAI KANGREN MEDICAL SCIENCE INSTRUMENT EQUIPMENTS CO., LTD</i>	85078 Incl.GST :18%	5955.46	91033.46
		85078	5955.46	91033.46

Other terms & conditions

1. The supplier shall execute an agreement with the purchaser as per tender conditions (agreement format is given in the tender document).
2. The supplier shall submit performance security amounting to 5% of the value of the supply order.
3. The labour & comprehensive charges of equipment after the completion of warranty period is finalized by KMSCL as mentioned above.
4. Since discount rate is not applicable for equipment under Running Contract of KMSCL, purchase/supply order can be issued directly to supplier at the given rate with tax & other charges (exclusive of KMSCL service charges).

5. If purchase/supply order is issued directly to the supplier, KMSCL service charge need not be paid. But the copy of the said order may be forwarded to KMSCL for information.

Technical Specification

Equipment :Central venous cannulation simulator

1. The Central Venous Cannulation Simulator should allow practicing of intravenous access techniques for both advanced cardiac life support and trauma.
2. The areas for IV access should be simulated by soft pads. These should be covered by a realistic skin, which simulates the feel of human skin as closely as possible
3. The simulated veins inside the pads should provide a natural resistance during puncture and a natural flashback of blood
4. When the needle is withdrawn, both veins and skin should self-seal so that the site of puncture is not visible to the next student
5. No setup for instructors as pads are pre-filled with simulated blood
6. The Central Venous Cannulation Simulator should come with a carry case for easy transportation and storage
7. The Central Venous Cannulation Simulator should enable the practice of IV access to the:
 - a) External jugular vein
 - b) Internal jugular vein via the anterior, central and posterior approach
 - c) Subclavian vein
 - d) Femoral vein
8. The Central Venous Cannulation Simulator should have a pulse bulb which enables the instructor to create a palpable pulse in the manikin's arteries
9. Long catheters can be placed into the training model
10. Should be a realistic tissue simulation
11. Both Neck Pad and Femoral Pad should be replaceable
12. Pads can be replaced without use of any tools
13. Should provide neck and femoral pad 10 Nos each
14. Should provide stainer (500 ml)– 2 Nos
15. Should provide replaceable neck skin- 10 Nos
16. The AMT will come complete with a sturdy carrying case, directions for use, sanitation kit, lubrication spray and a container of simulated stomach contents