

Running Contract Details	
Equipment Name	Adult CPR Trainer with light control feed back
Running Contract Valid Till	17-01-2021
Tender Ref No	KMSCL/EP/T296/834/2018(R)
Tendered Quantity	150
Supplier Name	M/s Laerdal Medical India Pvt Ltd
GST No	33AABCL8105F1ZX
Installation & Delivery Period	6 Week(s)
Up-time / PM vist	95% & 0 Visits per year
Warranty period	1 Years

Supplier`s Details		
Address	Contact Details	
No.10 1st Floor 1st Street Dr. Subbarayan Nagar Kodambakam Chennai- 600 024.	Contact Person	Balaganesh
	Phone	044-42614773
	Mobile No	9840153367
	Email	balaganesh.mahendrathas@laederal.co.in

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	Adult CPR Trainer with light control feed back <i>Model & Make : Little Anne QCPR / Laerdal Medical Norway</i>	44999.3 Incl.GST :18%	3149.95	48149.25
		44999.3	3149.95	48149.25

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 :Adult CPR Trainer with light control feed back

1. The manikin should have a removable full face mask made of polyvinylchloride (PVC).
2. The manikin should have a soft nose which can be occluded using the nose pinch technique.
3. The manikin should have patent nasal passages and open oral passage which leads to the lower airway.
4. The manikin should have an articulating jaw to facilitate a modified jaw thrust maneuver.
5. The manikin should be able to facilitate a head tilt/chin lift technique to open the airway.
6. The manikin should airway with an integral one-way valve.
7. The manikin should have a completely removable chest cover and one-piece rib/stomach plate which can facilitate abdominal thrusts.
8. The manikin should have a removable compression spring.
9. The compression clicker can be turned on and off without dismantling the manikin. The Clicker should provide audible/visual feedback when the adequate depth is achieved.
10. The manikin should give feedback on 5 key points of CPR that is Depth of compression, chest recoil, interruption time, ventilation volume, rate of compression. The manikin should also provide an event report.
11. The manikins should be able to connect to any IOS/Android/Windows mobile through any data transfer facility to provide the above feedback.