



Running Contract Details	
Equipment Name	CARBON FIBER BREAST BOARD, CARBON FIBER BELLY BOARD, CARBON FIBER WING BOARD
Running Contract Valid Till	17-01-2021
Tender Ref No	KMSCL/EP/T296/1183B/2018(R)
Tendered Quantity	25
Supplier Name	M/s Sahya Valley Technologies Pvt Ltd
GST No	32AAGCS2711P1ZA
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	
TC35/2106 KRA-3 Vazhottkonam Vattiyookavu P O Trivandrum Kerala	Contact Person	Shammy B Singh
	Phone	8547361286
	Mobile No	9447456927
	Email	sahya@asianetindia.com

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	Carbon fiber wing board <i>Model & Make : All in one board/ ORIFIT</i>	166320 Incl.GST :12%	12266.1	178586.1
2	Carbon fiber belly board <i>Model & Make : All in one board/ ORIFIT</i>	648032 Incl.GST :12%	47792.36	695824.36
3	Carbon fiber breast board <i>Model & Make : All in one board/ ORIFIT</i>	1096480 Incl.GST :12%	80865.4	1177345.4
		1910832	140923.86	2051755.86

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 :Carbon fiber wing board

1. The wing board should be wide and can be used with a T-or U-Grip handle
2. It should be CT Compatible carbon fiber and indexable for enhanced
3. It should be easily attaches to the above breast board

Equipment :Carbon fiber belly board

1. The prone Belly Board should assist in reducing the irradiated small bowel volume of patients undergoing treatment in the pelvic region.
2. The belly board should be a complete prone treatment system for increased patient comfort.
3. It should be light weight carbon fibre ,rigid and indexable.

Equipment :Carbon fiber breast board

1. Should be lightweight, designed for patient comfort and features a low attenuating and is CT compatible carbon fiber
2. Elevation supports various secure angles.
3. Should have Advanced arm supports.
4. Should include headrest.
5. Should have adjustable bottom stopper.
6. Should be compatible with standard, extended wing boards and breast support thermoplastics.
7. Should be indexable to any couch top.