## Date- 7<sup>th</sup> September, 2019

Clarification to queries raised by Bidders for Medical Equipment of Boat Ambulance Tender Document No. 003 dated, August 14, 2019.

Philips:

Sr.No	Page No	RFP Clause	Sub Clause	Medical Equipment Item	Tender Text	Query	Reply to query
1	20	Section 5- Technical Specification- Medical Equipment		AED	AED to Deliver Bi phasic technology to deliver 200 joules shock with AC/DC charging provision	AED to Deliver Bi phasic technology to deliver 150 joules shock.	No change
2	20	Section 5- Technical Specification- Medical Equipment		AED	Audio alarm The unit should have the facility to recharge from 12 Volt DC or 220 Volt AC line.	Unit should have disposable batteries with capability to give minimum 200 shocks	Amended: The unit should have a battery of minimum standby time of 4 years

## **AEON Medical:**

Sr.No	Page No	RFP Clause	Sub Clause	Medical Equipment Item	Tender Text	Query	Reply to query
1	20	Section 5- Technical Specification- Medical Equipment	ion- AED		AED to Deliver Bi phasic technology to deliver 200 joules shock with AC/DC charging provision	Request a) Inclusion of product standard European CE / USFDA and EN-1789 to the specifications. b) Inclusion EN-1789 certified ambulance mount to the scope of supply. c) Clarifying if the device should be 100% automated device or should be professional grade device permitting manual intervention by the paramedic / doctor? d) Inclusion of features as below in consideration of the application requirement, i) Dust and waterproof to minimum IP55, ii) Integrated GSM modem based emergency call with speakerphone function iii) Voice recording, iv) Speaker and microphone, v) Monitoring of the status of the device from the contact centre or any other	Amended. The model should be European CE(Notified) / USFDA approved The model should be EN-1789 / ISO 60601-1 certified for ambulance Use. The device should be automated device The model should be Dust and waterproof. IP55
2	20	Section 5- Technical Specification- Medical Equipment		AED	The unit should have the facility to recharge from 12 Volt DC or 220 Volt AC line.	Request removal because batteries for these devices are not of rechargeable type. It may be specified that the batteries to have stand by time up to 5 years.	Amended: The unit should have a battery of minimum standby time of 4 years

3	19	Section 5: Technical Specification- Medical Equipment	Roll-in Patient Stretcher cum Trolley		<ul> <li>Request clarifying, if the</li> <li>a) Product should be EN-1789 certified?</li> <li>b) Delivery should also include the floor mounts?</li> <li>c) Stretcher should have mechanism to keep it in folded condition when desired?</li> <li>d) Stretcher should be of detachable top type or the monobloc types used in road ambulances?</li> </ul>	No Change
4	19	Section 5: Technical Specification- Medical Equipment	Oxygen Cylinder D	Oxygen Cylinder "D" Type 3. A pressure regulator capable of reducing the pressure to appropriate level to run either a ventilator or provide oxygen therapy with a flow meter should be provided.	<ul> <li>a) Request specifying European CE / USFDA as the minimum product standards for the medical oxygen regulator.</li> <li>b) Kindly clarify if the regulator should provision for both driving the ventilator and oxygen therapy because the specification reads "either or"</li> </ul>	No change
5	20	Section 5: Technical Specification- Medical Equipment	Suction Aspirator		Request specifying a) European CE / USFDA as the product standard. b) EN-1789 standard for the device and the ambulance mount.	The model should be CE / USFDA /BIS standard. b) model should have EN-1789 standard for ambulance

## Rabindra Surgicals:

Sr.No	Page No	RFP Clause	Sub Clause	Medical Equipme nt Item	Tender Text	Query	Reply to query
1	19	Section 5: Technical Specification- Medical Equipment		AED	AED to Deliver Bi phasic technology to deliver 200 joules shock with AC/DC charging provision	technology to deliver 150 joules shock with AC/DC charging provision	Amended. The model should be European CE (Notified) / USFDA approved The model should be EN-1789 / ISO 60601- 1 certified for ambulance Use. The device should be automated device The model should be Dust and waterproof. IP55
2	19	Section 5: Technical Specification- Medical Equipment		AED	Audio alarm The unit should have the facility to recharge from 12 Volt DC or 220 Volt AC line.	Unit should have disposable batteries with capability to give minimum 200 shocks	Amended: The unit should have a battery of minimum standby time of 4 years