

Corrigendum ECMO

Point number	original	Should be read as
1b	Should generate 0 to 50000 RPM	Should generate at least 0 to 3500 rpm
1c	Should be able to flow 0.1 to 9.99 Litres per minute.	Should be able to flow 0.1 to 8 litres per minute
1d	Should have compact, lightweight console (approx 10 kg weight)	removed
1e	Should have LCD display screen (5.5" -7")	removed
1f subpoint	01 no Hemoglobin (Measuring Range 05 to 15 gm/d)	removed
1i	Recording of Data I the unit (interval – 3 sec's to 10 mins) and retrieval of the same into a USB memory stick or into a Computer.	removed
1l	03 modes of Application -Operating Room mode -Intensive Care Unit mode -Transport mode	removed
1o	01 no. connection for alarm output (Ward Call) a)	removed
1p	01 no. connection for Ethernet Cable	removed
1q	01 no. connection for External Drive	removed
1r	01 no. connection for ECG signal	removed
1s	Should have Road and Air Transport Approval	removed
2c	Compact & light weight console (9 kg weight)	removed

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3c	Gas Cylinder holder for better portability	removed
5a	Hollow fiber Diffusion membrane oxygenator (Poly Methyl Pentene Fiber) with 30 day CE certification for usage	removed
5c	PVC tubing which make a circuit with 30 days CE certification of usage	removed
General conditions (vi)	The department may ask for demonstration of actual quoted product or even for trial use.	removed