

### Corrigendum for Rapid Infuser

	<i>Original requirement</i>	<i>Amendment requested</i>	<i>Remark</i>
1	Should be able to deliver fluids at wide range of flow rates from 75 to 66,000 ml/hr.	It may be amended as should be able to deliver fluids at wide range of flow rates from 0-45,000ml/hr. (750ml/ min).	Accepted for wider participation
2	Should have an aluminium heat exchanger that uses counter-current recirculating solution that provides effective and stable heating.	It may be amended as should have an aluminium heat exchanger that uses dry heat technology/ counter-current recirculating solution that provides effective and stable heating.	Accepted for wider participation
3	Should have integrated air detector / clamp in the hardware that automatically clamps the patient line when air is detected.	It may be amended as should have integrated air detector/ clamp in the hardware that automatically clamps the patient line when air is detected or should have automatic air elimination without disrupting the flow.	Accepted for wider participation
4	The air detector / clamp should automatically unclamp and resume operation once air removed from gas vent. All this should be done without disconnecting from the patient.	It may be amended as the air detector / clamp should automatically unclamp and resume operation once the air is removed from gas vent. All this should be done without disconnecting from the patient / should have automatic air elimination without disrupting the flow.	Accepted for wider participation
6	Should be able to see reservoir fluid level easily, and able to monitor the reservoir fluid temperature.	It may be amended as: Should be able to see fluid level and monitor fluid temperature.	Accepted for wider participation

- Rate of consumables, accessories to be fixed for 10 years after negotiation and submission of recent bench marks, supply to be ensured.
- Demonstration at technical evaluation stage mandatory