

Mr Garrith Jenner
EME Department
Royal Surrey County Hospital
Egerton Road
Guildford
Surrey, GU2 7XX

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Dear Mr Jenner,

Solutions for delivering air, oxygen and blended gases for infant and neonatal resuscitation

Due to the increased emphasis placed upon the use of air and blended gases during neonatal resuscitation as recommended in the *2010 Resuscitation Guidelines* published by the Resuscitation Council (UK), Viamed would like to introduce solutions to meet these latest recommendations.

An **air/oxygen blender** is available to facilitate the delivery of resuscitation gas of varied concentrations of oxygen, adjustable by the user. This blender can be used with the Viamed **Tom Thumb™ infant resuscitator***.

Air/oxygen blenders and Tom Thumb™ infant resuscitators are available as standalone items or, for users of the Viamed **wall-mounted infant resuscitation cabinet** system, the blender can be mounted inside the cabinet**.



*Model TT480 only: without an integral flowmeter.

**If the resuscitation cabinet is fitted with a Tom Thumb™ model TT490, which has an integral flowmeter, the Tom Thumb™ will require modification to accept gas from the air/oxygen blender. Additionally, longer sections of replacement Medirail may be required to accommodate the blender. Viamed offers a service visit upgrade option or can supply all the parts required for work to be carried out by your own engineers.

Please find enclosed some information regarding the blender, resuscitation cabinet and other upgrades that are available, which I hope will be of interest. Should you require further information on any of these items, or if you would like to discuss the available options in more detail, please do not hesitate to contact me.

Yours sincerely

Steve Hardaker
UK Sales Manager