Anaesthesia Devices

Device	Manufacturer	Model	Approx. Cost (exc vat)	Meg Approval	Remarks / Suitability	Approx Cost Consumables
Anaesthetic Machines	GE (Datex Ohmeda)	Aespire or Aespire View with 7900 ventilator	£12,000	Yes	All perioperative applications. Main theatre machine This anaesthetic machine is no longer in production. Alternative being sought. Update available Dec 2019	
Anaesthetic Machines	GE (Datex Ohmeda)	Aestiva Induction	£7,000	Yes	Induction machine. Not supplied with ventilator.	
Anaesthetic Machines	Maquet	Flow i	£16,000	Yes	All perioperative applications. Main theatre machine. Currently in use in BRHC.	
Ventilator	Penlon	Nuffield 200	£3,000	Yes	Induction / Minor Surgical Procedures. Patient valve to be ordered separately.	

High Dependency Patient Monitoring Systems

Device	Manufacturer	Model	Approx. Cost (exc vat)	Meg Approval	Remarks / Suitability	Approx Cost Consumables
Patient Monitoring System	GE (Datex Ohmeda)	B850	£18,000	Yes	Patient monitor for all perioperative and high dependency monitoring applications. Includes, ECG, SpO2, Invasive pressure, NIBP, Temperature and airway gas analysis. Touch screen technology. Not portable. <u>Link to GE website</u>	
Patient Monitoring System	GE (Datex Ohmeda)	B650	£9,000	Yes	Main theatre monitor ideal for less complex surgery, Induction / Recovery / High Dependency monitoring applications. Includes, ECG, Invasive Press, Spo2, NIBP, airway gas analysis. Internal battery, portable. Touch screen technology Link to GE website	
Patient Monitoring System	GE (Datex Ohmeda)	B450	£7,000	Yes	Induction / Recovery / High Dependency monitoring applications. Includes, ECG, Invasive Press, Spo2, NIBP, airway gas analysis. Internal battery, portable. Touch screen technology Link to GE web site	
Patient Monitoring System	GE (Datex Ohmeda)	B30 / B40	£4,500 / £6,000	Yes	Induction / Recovery / Transport monitor. ECG, NIBP, Invasive Press, SpO2, CO2. Non touch screen. B40 has a 12 "screen, the B30 has a 10.5 "screen. Both models have internal batteries. Portable. Link to GE website	
Patient Monitoring System	Philips Healthcare	MX800 / MX700	£15,500	Yes	Patient monitor for all perioperative applications. Includes, ECG, SpO2, Invasive pressure, NIBP, Temperature Airway gas monitoring available through the G5 anaesthetic gas module at additional cost. (£4,000) Touch screen technology. Available with anaesthetic machine / wall / pendant mounting. Not portable. Link to website	

Patient Monitoring System	Philips Healthcare	MX400 / MX450	£6,000 / £8,000	Yes	Patient monitor for Theatre Induction / Recovery. Includes, ECG, Invasive Press, Spo2, NIBP. Airway gas monitoring available through the G5 anaesthetic gas module at additional cost. (£4,000) Internal battery Touch screen technology Available with wall mount or roll stand. Portable. Link to website	
---------------------------	-----------------------	---------------	--------------------	-----	---	--

Electrosurgical Devices

Device	Manufacturer	Model	Approx. Cost (exc vat)	Meg Approval	Remarks / Suitability	Approx Cost Consumables
Electro Surgical Power Unit						
Diathermy	Aesculap	GN160	£5,000	Yes	Bipolar function only. Limited use, specialised theatres. Link to website: Link to website	
Diathermy	Erbe	VIO 200 / 300 series	£8,000 - £12,000	Yes	For use with endoscopy stack systems or as a main theatre diathermy. Link to website Link to website	
Diathermy	Conmed	System 2450	Starts at £8,000	Yes	For use on Adults and Paediatrics, limited range of functions, ideal for small procedures. Link to website: Link to website	

Diathermy	Conmed	System 5000	Starts at £9,500	Yes	Widely used for Adults and Paediatrics. Commonly used mono and bi-polar facilities. Top of range model Link to website: Link to website	
Diathermy	Valleylab (Medtronic)	Force FX-8 series	Starts at £9,500	Yes	Widely used for Adults and Paediatrics. Commonly used mono and bi-polar facilities. Top of range model. Link to website: Link to website	