

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, SpO ₂ , Invasive pressure, NIBP, Temperature and airway gas analysis. Touch screen technology. Not portable. Link to GE website	
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, Spo ₂ , 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, Spo ₂ , 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, SpO ₂ , CO ₂ . 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, SpO ₂ , 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

<i>Device</i>	<i>Manufacturer</i>	<i>Model</i>	<i>Approx. Cost (exc vat)</i>	<i>Meg Approval</i>	<i>Remarks / Suitability</i>	<i>Approx Cost Consumables</i>
<i>Electro Surgical Power Unit</i>						
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	