SULIS BATH HOSPITAL EXCLUSION CRITERIA

Simple Exclusion Criteria:

- Patients with a BMI > 40.
- Patients under the age of 18
- MI/CVA/ recurrent TIA within the last 6 months
- Severe COPD/Asthma/Bronchiectasis
- Diagnosed myelodysplasis/haemophilia/thrombocytopenia
- Any patient who has an ASA score of 3 (who are unstable)
- Patients who have a current and significantly unstable psychiatric disorder.

- ✓ Patient with this Co-morbidity may be treated at Sulis ${\it X}$ Patient with this Co-morbidity may not be treated at Sulis
- Patient with this Co-morbidity may be treated at Sulis, however must be risk assessed, reviewed by Anaesthetist

Detailed Exclusion Criteria:

CARDIOVASCULAR	MAJOR SURGERY	MINOR SURGERY	COMMENTS
Uncontrolled Hypertension: persistent sys >180mmHg. Persistent Dia >100mmHG	Х	×	
Myocardial infraction within the last 12 months	Х	1	Risk Assessed and Anaesthetic Assessment Required
Coronary angioplasty stenting within the last 12 months	Х	1	
Uncontrolled or poorly controlled Angina	×	Х	
MI/CVA/ recurrent TIA within the last 6 months	Х	Х	
Dysrhythmia; chronic atrial fibrillation, ectopics and 2^{nd} and 1^{st} degree heart block	1	1	Anaesthetic Assessment Required
Dysrhythmia: other	?	1	Anaesthetic Assessment and Cardiac Anaesthetic
Patients with Severe aortic stenosis (Gradient > 60mmHg)		X	
Cardiac implanted electronic device (Pacemakers) No Defibrillator	1	1	Follow CIED SOP / Refer to Cardiac Technician
Heart Failure < 6months	Х	Х	
DVT/PE < I Year	?	?	Risk Assessed and Anaesthetic Assessment Required
Patients with mechanical valves on Warfarin	;	?	Risk Assessed and Anaesthetic Assessment Required.
Patients with other valve disease or replacements taking antibiotic prophylaxis	×	1	Anaesthetic Assessment Required

SEVERE COPD	MAJOR SURGERY	MINOR SURGERY	COMMENTS
FEV I <50% predicted; Patient on home oxygen. O2 Stats <92% on room air	×	✓	Anaesthetic Assessment Required
Poorly controlled Asthma (frequent acute episodes or needing nebulisation and/steroids in the last 3 months, Peak flow <2001/min	Х	✓	Anaesthetic Assessment Required
Shortness of breath at rest/minor exertion. Poor exercise tolerance, i.e. unable to walk two flights of stairsor ½ mile on flat	?	?	Anaesthetic Assessment Required
Sleep Apnoea/use of CPAP	✓	✓	Anaesthetic Assessment Required
Bronchiectasis (severe)	Х	✓	Anaesthetic Assessment Required

RENAL	MAJOR SURGERY		COMMENTS
Renal Failure or Impairment (Creatinine > 200 µmol/L)	х	1	

NEUROLOGICAL		MINOR SURGERY	COMMENTS
Myasthenia Gravis	×	1	LA Cataracts
Severe uncontrolled neurological disorders	×	Х	
Epilepsy Seizures within the last 6 months	×	Х	

ENDOCRINE		MINOR SURGERY	COMMENTS
Poorly Controlled Diabetes (history of hypoglycaemia three months or HbA1c > 69mmol/L	×	×	
Rare Endocrine disorders, e.g. Addison's disease, Cushing's Syndrome	×	×	

BLOOD DISORDERS	MAJOR SURGERY	MINOR SURGERY	COMMENTS
Sickle Cell Disease	×	1	Anaesthetic Assessment Required
Mastocytosis	×	Х	
Thalassaemia	×	1	Anaesthetic Assessment Required
Myelodysplasia, haemophilia, thrombocytopenia	×	Х	
Anticoagulation on warfarin (depending on indication for anticoagulation)	?	?	Dependent upon surgical procedure Anaesthetic Assessment Required



OTHER	MAJOR SURGERY	MINOR SURGERY	COMMENTS
BMI > 45	Х	Х	
BMI > 35 but less than 40 with co-existing disease	?	?	Anaesthetic Assessment Required
Prescience of infected skin lesions or any ongoing infection	?	?	Surgeons Discretion
Chronic ulceration with cellulitis	×	Х	
Active or severe chronic liver disease	×	?	Anaesthetic Assessment Required
Current MRSA positive	X	?	Surgeons Discretion
Immunocompromised HIV or active Hepatitis B or C	?	?	Anaesthetic Assessment Required
Unstable Mental Health problems	×	X	
Known History of Anaphylaxis	?	?	Dependent upon Allergy Anaesthetic Assessment Required
Any patient who has an ASA score of 3 (who are unstable) – Please see appendix 1.	×	X	

GYNAECOLOGICAL / UROGYNAECOLOGY	MAJOR SURGERY	MINOR SURGERY	COMMENTS
Cervical colposcopy	Х	Х	
Correction female genital mutilation	Х	×	
Fertility	Х	Х	

