Question number: Office use	CARDIOTHORACIC SURGERY	
SBA	Clinical	Image attached
EMI	Technical Skills	Consent Form
Structured Oral	Communication Skills	Electronic File Name:
Question Originator		
Quality Assuror		
Question Contributers		

ISCP Curriculum

1. Key Topics		
Professional Behaviour & Leadership (non- specialty specific) - (PBLnss)	A1	
Cardiac		
Aortovascular disease	B1	
Cardiac Arrhythmias	B2	
Cardiopulmonary bypass	B3	
Circulatory support	B4	
Congenital heart disease	B5	
Disorders of the myocardium	B6	
Disorders of the pericardium	B7	
Heart valve disease	B8	
Ischaemic heart disease	B9	
Myocardial protection	B10	
Neoplasms of the heart	B11	
Thoracic		
Disorders of the airway	C1	
Disorders of the chest wall	C2	
Disorders of the diaphragm	C3	
Disorders of the lung	C4	
Disorders of the mediastinum	C5	
Disorders of the pleura	C6	
Emphysema and bullae	C7	
General management of a patient	C8	
undergoing thoracic surgery		
Management of benign	C9	
oesophageal disorders		
Management of oesophageal	C10	
neoplasia		
Neoplasms of the lung	C11	
Cardiothoracic		
Cardiothoracic trauma	D1	
Critical care and post operative	D2	
management		
General pre-op management of	D3	
Cardiothoracic patient		
Intrathoracic transplantation and	D4	
surgery for heart failure		
Basic Science	E1	
Statistics	F1	

INSTRUCTIONS:
Section 1: Only ONE box to be selected. If
PBLNSS is selected then one or multiple ticks
MUST be selected in Section 2.
Section 2: Multiple boxes can be selected
Section 3: Multiple boxes can be selected
Section 4: Only ONE box to be selected
Section 5: Only ONE box to be selected
Section 6: Only ONE box to be selected
Section 7: Only ONE box to be selected

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2. Professional Behaviour &	
Leadership	1
Acting with integrity	2
Assessment of teaching Audit	
	3
Breaking bad news	
Clinical reasoning	5
Communication with patients	6
Communication with colleagues	7
Ethical research	8
Evidence and guidelines	9
History and examination	10
Infection control	11
Leadership	12
Legal framework for medical	13
practice	
Management and NHS structure	14
Medical consent	15
Medical error	16
Medical ethics and confidentiality	17
Patient as focus of care	18
Patient safety	19
Personal development	20
Promoting good health	21
Quality and safety improvement	22
Safe prescribing	23 24
Self awareness	24
Teaching skills	25
Team working	26
Time management and decision	27
making	
Training skills	28
Not applicable	29

3. Type of question	
Anatomy	1
Data interpretation & statistics	2
Embryology & Genetics	3
Endocrine & metabolic disorders	4
Guidelines	5
Imaging	6
Immunology	7
Materials & technology	8
Microbiology	9
Nutrition	10
Pathology	11
Patient assessment	12
Patient management	13
Pharmacology	14
Physiology	15
Professional skills	16
Public Health & epidemiology	17
Staging	18
Not elsewhere classified	19

4. ISCP Domains	
Knowledge	1
Judgement	2
Technique	3
Professional	4

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5. Bloom's Taxonomy	
Knowledge & comprehension	1
Application & analysis	2
Synthesis & evaluation	3

6. Area of Interest	
Generality of the specialty	1
Sub specialty	
Generic – applicable to all specialties	3

7. Domains	
Aortovascular disease,	1
infective endocarditis	
Cardiopulmonary bypass, circulatory	2
support, myocardial protection	
Cardiothoracic trauma, disorders of the	3
pericardium, mediastinum	
Congenital heart disease, intrathoracic	4
transplantation, surgery for heart failure	
Consent, ethics, statistics, basic	5
science	
Critical care, peri-operative	6
management of the cardiac surgical	
patient	
Disorders is the pleura, chest wall,	7
diaphragm	
General management of the patient	8
undergoing thoracic surgery	
Heart valve disease	9
IHD	10
Miscellaneous cardiac conditions (EP,	11
pacing and cardiac tumours etc.)	
Neoplasms of the lung	12
Pulmonary infective disease, disorders	13
of the airway, emphysema, bullae	