M1.(a) (i) Provide aperture through which X-rays may pass, stopping others ✓

Alternatives: provides collimation; produces narrow beam of X-rays; protects areas of the body not being scanned

1

(ii) Filters out (most) low energy photons (but allows high energy photons to pass through) ✓

Allow 'soft' or underpower' for low energy Allow only high energy photons pass through

1

(b) $I/I_0 = 0.917 \checkmark$ $In (0.917) = -\mu \times 2.7 \times 10^{-3} \checkmark$ $\mu = 32.1 \checkmark$ $\mu_m = \mu / 2700 = 0.012 \checkmark$ $m^2 \text{ kg}^{-1} \checkmark$

If 0.083 or 91.7 used, final 3 calc marks can be given If 0.83 or 8.3 or 9.17 used, final 2 calc marks can be given Unit mark is independent mark

[7]

5

M2. (a) (i) $1.60 \times 10^{-19} \times 72.5 \times 10^{3} = 1.16 \times 10^{-14}$ (J)

Sig Fig mark for 3sf

2

(ii) $\lambda = (6.63 \times 10^{-34} \times 3.00 \times 10^{8})/1.16 \times 10^{-14}$ = 1.71 × 10⁻¹¹ (m)

2

(b) Narrow beam of X-rays

X ray generator rotated (in circular path) around patient

Detectors arranged around outside of the path

		Detectors connected to computer which (over time) produces cross sectional image		
		Any three relevant points.	3	[7]
М3.		(a) electrons strike anode and ionise/excite the target atoms ✓ excited/higher electrons fall to inner energy level ✓ fixed energy gaps produce fixed energy photons ✓	3	
	(b)	convert X-ray (photons) to light (photons) light photons expose film in correct place due to closeness of the screens to the film reduces radiation dose to the patient/the exposure time is shorter v	3	[6]
M4.	(b)	(a) specific to anode element/target atoms/material (1) energy level transition (1) new curve to show: entire curve has more intensity (1) stops at 90 kV (1) spikes in same position (1)	2	

Detector opposite generator registers transmitted intensity

(c) % into heat = (100 - 0.70) = 99.3 (1)

rate of heat produced = $\frac{99.3}{100} \times 80 \times 10^{3} \times 120 \times 10^{3}$ (1)

= 9.5 kW (1) (9.53 kW)

[8]

3

M5. technique: broken arm – X-ray, foetus – ultrasound (1)

reasons: (X-ray) good contrast sharp image

good resolution any two (1) (1)

(ultrasound) non-ionising (safe)

detects change in tissue type

allows real-time image any two (1) (1)

[4]

- **M6.** (a) (i) method 1: increasing pd across the tube **(1)** method 2: increasing tube current or increasing filament temperature **(1)**
 - (ii) method 1: will increase the maximum photon energy (1) method 2: will not change the maximum photon energy (1)

max 3

reduces intensity of low energy photons (1)
 hardly changes intensity of high energy photons (1)
 need high energy for picture
 [or low energy no good for picture] (1)

 reducing low energy reduces dose received by patient (1)

max 3

[6]