

Please write clearly in	n block capitals.	
Centre number	Candidate number	
Surname		_
Forename(s)		_
Candidate signature	I declare this is my own work.	- ノ

A-level PHYSICS

Paper 3 Section B Me

Medical physics

Monday 17 June 2024

Morning

Materials

For this paper you must have:

- a pencil and a ruler
- · a scientific calculator
- a Data and Formulae Booklet
- a protractor.

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Do all rough work in this book. Cross through any work you do not want to be marked.
- Show all your working.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 35.
- You are expected to use a scientific calculator where appropriate.
- A Data and Formulae Booklet is provided as a loose insert.

Time allowed: The total time for both sections of this paper is 2 hours. You are advised to spend approximately 50 minutes on this section.

For Examiner's Use		
Question	Mark	
1		
2		
3		
4		
5		
TOTAL		

Do not write
outside the

Section B

Answer all questions in this section.

 $\fbox{\bf 0}$ $\fbox{\bf 1}$. $\fbox{\bf 1}$ A human eye has a far point of 6.0~m.

State the name of this defect of vision.

[1 mark]

0 1. 2 Calculate the power of the correcting lens required for this eye.

[2 marks]

power = D

0 1. 3 An eye with astigmatism requires the following prescription:

-4.00 -0.75 $\times 30$

Which row identifies the meaning of each number?

Tick (✓) one box.

[1 mark]

-4.00	-0.75	×30	
axis	cylinder	spherical	
cylinder	axis	spherical	
spherical	cylinder	axis	
cylinder	spherical	axis	





		Do not write
0 2 . 1	A stadium is full of spectators. The peak sound-intensity level at the centre of the stadium is $110\ \mathrm{dB}.$	Do not write outside the box
	On another occasion the number of spectators in the stadium is reduced by 60% .	
	Estimate the peak sound-intensity level at the centre of the stadium.	
	You should assume that on both occasions: • the sound intensity produced by each spectator is the same • the spectators are distributed evenly around the stadium.	
	[4 marks]	
	monte natural internative level —	
	peak sound-intensity level = dB	
0 2.2	Describe the changes to a person's hearing that may result from prolonged exposure to sound at $110~\mathrm{dB}$.	
	[2 marks]	
		6

Turn over ▶



	Do not write outside the box
]	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	

0 3 . 1	Name the two types of optical fibre bundle used in an endoscope. Go on to discuss whether the optical fibres in either of these bundles require cladding. [4 marks]
0 3.2	Modal and material dispersion can cause problems in fibre-optic communications. Discuss why the methods used to reduce modal and material dispersion are not required in an endoscope.
	In your answer you should: • describe the methods used to reduce dispersion in an optical fibre used for communication • explain why the methods are not required in an endoscope • explain how using these methods in an endoscope would affect its function. [6 marks]



	Do not write outside the
	box
_	
	10





0 4

0 4.

0 4 . 2

Fluorine-18 has a biological half-life of 6.0 hours. Explain what is meant by this statement. [2 marks] In a PET scan, fluorine-18 is used as a tracer and is injected into the person being scanned. The physical half-life of fluorine-18 is 110 minutes. Calculate the percentage of fluorine-18 that remains in the person 4.0 hours after it is injected. [3 marks] percentage =% Name the particles emitted when a fluorine-18 nucleus decays.	6	
In a PET scan, fluorine-18 is used as a tracer and is injected into the person being scanned. The physical half-life of fluorine-18 is 110 minutes. Calculate the percentage of fluorine-18 that remains in the person 4.0 hours after it is injected. [3 marks] percentage =% Name the particles emitted when a fluorine-18 nucleus decays.	Fluorine- 18 has a biological half-life of 6.0 hours.	
scanned. The physical half-life of fluorine-18 is 110 minutes. Calculate the percentage of fluorine-18 that remains in the person 4.0 hours after it is injected. [3 marks] percentage =% Name the particles emitted when a fluorine-18 nucleus decays.		marks]
scanned. The physical half-life of fluorine-18 is 110 minutes. Calculate the percentage of fluorine-18 that remains in the person 4.0 hours after it is injected. [3 marks] percentage =		
Scanned. The physical half-life of fluorine-18 is 110 minutes. Calculate the percentage of fluorine-18 that remains in the person 4.0 hours after it is injected. [3 marks] percentage =% Name the particles emitted when a fluorine-18 nucleus decays.		
The physical half-life of fluorine- 18 is 110 minutes. Calculate the percentage of fluorine- 18 that remains in the person 4.0 hours after it is injected. [3 marks] percentage =% Name the particles emitted when a fluorine- 18 nucleus decays.		eing
Calculate the percentage of fluorine-18 that remains in the person 4.0 hours after it is injected.		
$\mbox{percentage} = \underline{\hspace{1cm}} \%$ Name the particles emitted when a fluorine-18 nucleus decays.	Calculate the percentage of fluorine- 18 that remains in the person 4.0 hours af	ter it is
Name the particles emitted when a fluorine-18 nucleus decays.		marks]
Name the particles emitted when a fluorine-18 nucleus decays.		
Name the particles emitted when a fluorine-18 nucleus decays.		
Name the particles emitted when a fluorine-18 nucleus decays.		
Name the particles emitted when a fluorine-18 nucleus decays.		
Name the particles emitted when a fluorine-18 nucleus decays.		
Name the particles emitted when a fluorine-18 nucleus decays.		
Name the particles emitted when a fluorine-18 nucleus decays.		
	percentage =	%
		1 mark]
	·	· -



3

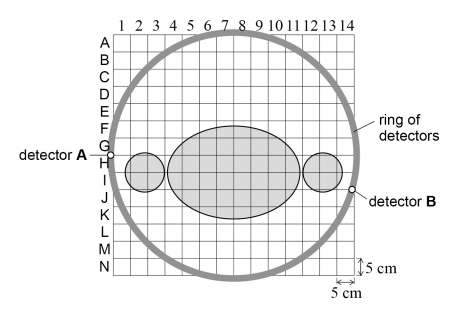
7

0 4 . 4

Figure 1 shows the cross-section of a body inside a ring of detectors during a PET scan.

The side of each square represents 5 cm.

Figure 1



One of the products from the fluorine-18 decay goes on to produce two new particles. These particles travel in opposite directions in the plane shown in **Figure 1**. The particles are then detected by the detectors labelled **A** and **B**. Detector **A** detects a particle $0.79~\mathrm{ns}$ before detector **B**.

Determine the square in **Figure 1** in which the particles were produced. You should identify the square with a letter and a number, eg B5.

[4 marks]

Do not write outside the

square =

10

Turn over ▶



Do not write 0 5 . Figure 2 shows a transducer used in a medical ultrasound scanner. Figure 2 backing material piezoelectric crystal (quartz) (with electrodes front and back) co-axial cable ultrasound beam plastic membrane acoustic absorber case Explain why a backing material is used. [2 marks]



outside the

0	5 . 2	A beam of ultrasound is transmitted from muscle into bone.

Do not write outside the box

Calculate the percentage of the incident intensity that is transmitted.

acoustic impedance of bone = $5.3\times10^6~kg~m^{-2}~s^{-1}$ density of muscle = $1100~kg~m^{-3}$ speed of ultrasound in muscle = $1600~m~s^{-1}$

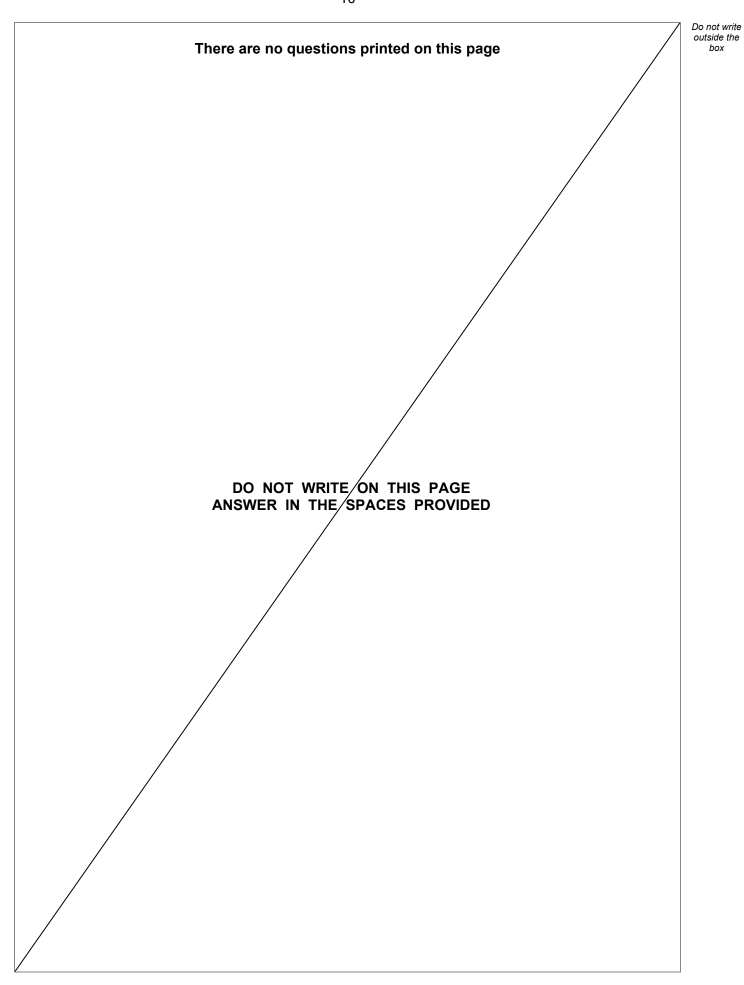
[3 marks]

percentage = _______%

5

END OF QUESTIONS







Do not write outside the box

Question number	Additional page, if required. Write the question numbers in the left-hand margin.



Do not write outside the box

Question number	Additional page, if required. Write the question numbers in the left-hand margin.
	Copyright information For confidentiality purposes, all acknowledgements of third-party copyright material are published in a separate booklet. This booklet is published after each live examination series and is available for free download from www.aqa.org.uk.
	Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team.
	Copyright © 2024 AQA and its licensors. All rights reserved.



