

Cambridge University Press & Assessment  
978-1-009-01632-2 — Dr Podcast Scripts for the Primary FRCA  
Rebecca Leslie , Emily Johnson , Alex Goodwin , Samuel Nava  
Frontmatter  
[More Information](#)

---

# Dr Podcast Scripts for the Primary FRCA

---

Cambridge University Press & Assessment  
978-1-009-01632-2 — Dr Podcast Scripts for the Primary FRCA  
Rebecca Leslie , Emily Johnson , Alex Goodwin , Samuel Nava  
Frontmatter  
[More Information](#)

---

# Dr Podcast Scripts for the Primary FRCA

---

*Second Edition*

Edited by

**Rebecca Leslie**

Royal United Hospitals NHS Foundation Trust, Bath

**Emily Johnson**

Worcester Acute Hospitals NHS Trust, Worcester

**Alexander Goodwin**

Royal United Hospitals NHS Foundation Trust, Bath

**Samuel Nava**

Severn Deanery, Bristol



CAMBRIDGE  
UNIVERSITY PRESS

Cambridge University Press & Assessment  
978-1-009-01632-2 — Dr Podcast Scripts for the Primary FRCA  
Rebecca Leslie , Emily Johnson , Alex Goodwin , Samuel Nava  
Frontmatter  
[More Information](#)



CAMBRIDGE  
UNIVERSITY PRESS

Shaftesbury Road, Cambridge CB2 8EA, United Kingdom  
One Liberty Plaza, 20th Floor, New York, NY 10006, USA  
477 Williamstown Road, Port Melbourne, VIC 3207, Australia  
314–321, 3rd Floor, Plot 3, Splendor Forum, Jasola District Centre,  
New Delhi – 110025, India  
103 Penang Road, #05–06/07, Visioncrest Commercial, Singapore 238467

Cambridge University Press is part of Cambridge University Press & Assessment, a department of the University of Cambridge.

We share the University's mission to contribute to society through the pursuit of education, learning and research at the highest international levels of excellence.

[www.cambridge.org](http://www.cambridge.org)

Information on this title: [www.cambridge.org/9781009016322](http://www.cambridge.org/9781009016322)

DOI: 10.1017/9781009025072

First edition © R. A. Leslie, E. K. Johnson and A. P. L. Goodwin 2011  
Second edition © Cambridge University Press & Assessment 2025

This publication is in copyright. Subject to statutory exception and to the provisions of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Cambridge University Press & Assessment.

When citing this work, please include a reference to the  
DOI 10.1017/9781009025072

First published 2011  
Second edition 2025

*A catalogue record for this publication is available from the British Library*

*A Cataloging-in-Publication data record for this book is available from the Library of Congress*

ISBN 978-1-009-01632-2 Paperback

Cambridge University Press & Assessment has no responsibility for the persistence or accuracy of URLs for external or third-party internet websites referred to in this publication and does not guarantee that any content on such websites is, or will remain, accurate or appropriate.

Every effort has been made in preparing this book to provide accurate and up-to-date information that is in accord with accepted standards and practice at the time of publication. Although case histories are drawn from actual cases, every effort has been made to disguise the identities of the individuals involved. Nevertheless, the authors, editors, and publishers can make no warranties that the information contained herein is totally free from error, not least because clinical standards are constantly changing through research and regulation. The authors, editors, and publishers therefore disclaim all liability for direct or consequential damages resulting from the use of material contained in this book. Readers are strongly advised to pay careful attention to information provided by the manufacturer of any drugs or equipment that they plan to use.

# Contents

*List of Contributors* ix

## 1 Physiology

- 
- 1.1 **Respiratory Physiology** 1
- 1.1.1 Lung Volumes and Control of Breathing 1  
 Emily Johnson and Ben Cornwell
- 1.1.2 Respiratory Compliance and Surface Tension 4  
 Rebecca Leslie and James Douglas
- 1.1.3 Ventilation, Perfusion and Dead-Space 9  
 Rebecca Leslie and James Douglas
- 1.1.4 Alveolar Gas Equation and Shunt 15  
 Rebecca Leslie and Rebecca Powell
- 1.1.5 Pulmonary Blood Pressure and Hypoxic Pulmonary Vasoconstriction 21  
 Joy Sanders and Samuel Nava
- 1.1.6 Oxyhaemoglobin Dissociation Curve 25  
 Caroline Janes
- 1.1.7 Altitude Physiology 29  
 Caroline Janes
- 1.2 **Cardiovascular Physiology** 33
- 1.2.1 Cardiac Cycle 33  
 Paula Joy and Rebecca Leslie
- 1.2.2 Coronary Circulation 38  
 Sarah Bell and Jade Loughran
- 1.2.3 Pacemaker Cells 42  
 Natasha Joshi
- 1.2.4 Valsalva Manoeuvre 47  
 Sarah Bell and Jade Loughran
- 1.2.5 Exercise Physiology 50  
 Emily Johnson
- 1.3 **Physiology of the Central, Peripheral and Autonomic Nervous Systems** 55
- 1.3.1 Cerebral Circulation 55  
 Emily Johnson and Hannah Puddy
- 1.3.2 CSF 62  
 Sarah Bell and Farzad Saadat
- 1.3.3 Blood–Brain Barrier 64  
 Rebecca Leslie and James Douglas
- 1.3.4 Action Potentials 68  
 Rebecca Leslie and Rebecca Powell
- 1.3.5 Spinal Cord 70  
 Natasha Joshi
- 1.3.6 Reflex Arc 74  
 Emily Johnson
- 1.3.7 The Autonomic Nervous System and Adrenoceptors 78  
 Rebecca Leslie and Paula Joy
- 1.4 **Physiology of the Neuromuscular Junction** 82
- 1.4.1 Neuromuscular Junction 82  
 Emily Johnson and Elizabeth Brodier
- 1.4.2 Muscle Physiology 85  
 Dana Kelly and Elizabeth Brodier
- 1.5 **Fluids and Renal Physiology** 91
- 1.5.1 Fluid Balance 91  
 Rebecca Leslie and Alexander Goodwin
- 1.5.2 Acid–Base Physiology 96  
 Rebecca Leslie and Alexander Goodwin

- |   |  |
|---|--|
| <p>1.5.3 Renal Physiology 102<br/>       Rebecca Leslie and<br/>       Alexander Goodwin</p> <p>1.6 <b>Liver and<br/>       Endocrine Physiology</b> 108</p> <p>1.6.1 Glucose and Metabolism 108<br/>       Rebecca Leslie and Ben Cornwell</p> <p>1.6.2 Pituitary and<br/>       Endocrine Function 111<br/>       Emily Johnson and<br/>       Ben Cornwell</p> <p>1.6.3 Thyroid 116<br/>       Emily Johnson and<br/>       Ben Cornwell</p> <p>1.6.4 Adrenals 120<br/>       Caroline Sampson and<br/>       Harry Wadman</p> <p>1.6.5 Starvation and the<br/>       Stress Response 125<br/>       Emily Johnson</p> <p>1.6.6 The Liver and Clotting 129<br/>       Matthew Thomas and<br/>       Harry Wadman</p> <p>1.6.7 Proteins and Haemoglobin 135<br/>       Rebecca Leslie and<br/>       Harry Wadman</p> <p>1.7 <b>Immunology</b> 138</p> <p>1.7.1 Immunology 138<br/>       Rebecca Leslie and<br/>       Harry Wadman</p> <p>1.8 <b>Pregnancy</b> 143</p> <p>1.8.1 Physiological Changes<br/>       in Pregnancy 143<br/>       Samuel Nava</p> <p>1.8.2 Maternal–Fetal Circulation 146<br/>       Samuel Nava</p> <p><b>2 Pharmacology</b></p> <p>2.1 <b>Pharmacological Principles</b> 149</p> <p>2.1.1 Pharmacokinetics 149<br/>       Rebecca Leslie and Amy Baigent</p> <p>2.1.2 Pharmacodynamics 165<br/>       Rebecca Leslie and Amy Baigent</p> | <p>2.1.3 Drug Interactions 171<br/>       Emily Johnson</p> <p>2.1.4 Agonists and Antagonists 174<br/>       Rebecca Leslie and Amy<br/>       Baigent</p> <p>2.1.5 Isomerism 178<br/>       Rebecca Leslie and<br/>       Amy Baigent</p> <p>2.1.6 Pharmacogenetics 182<br/>       Samuel Nava</p> <p>2.2 <b>Intravenous Anaesthetic<br/>       Agents</b> 184</p> <p>2.2.1 Propofol and Thiopentone 184<br/>       Joy Sanders and Samuel Nava</p> <p>2.2.2 Ketamine and Etomidate 190<br/>       Samuel Nava</p> <p>2.2.3 Rapid Sequence Induction 193<br/>       Samuel Nava</p> <p>2.3 <b>Inhalational Anaesthetic<br/>       Agents</b> 197</p> <p>2.3.1 Inhalational Agents 197<br/>       Joy Sanders and Samuel Nava</p> <p>2.3.2 MAC 205<br/>       Joy Sanders and Samuel<br/>       Nava</p> <p>2.3.3 Nitrous Oxide 208<br/>       Emily Johnson and<br/>       Hannah Puddy</p> <p>2.4 <b>Neuromuscular Blocking Agents<br/>       and Anti-cholinesterase</b> 213</p> <p>2.4.1 Neuromuscular<br/>       Blocking Drugs 213<br/>       Rebecca Leslie and<br/>       Emira Kursumovic</p> <p>2.4.2 Suxamethonium 217<br/>       Caroline Janes</p> <p>2.4.3 Anti-cholinesterases 221<br/>       Rebecca Leslie and<br/>       Emira Kursumovic</p> <p>2.5 <b>Local Anaesthetics</b> 226</p> <p>2.5.1 Local Anaesthetics 226<br/>       Emily Johnson and<br/>       Elizabeth Brodier</p> |
|---|--|

- |   |   |
|---|---|
| <p>2.6 <b>Analgesic Agents</b> 234<br/>       2.6.1 Analgesic Agents 234<br/>             Dana Kelly</p> <p>2.7 <b>Drugs Acting on the Nervous System</b> 241<br/>       2.7.1 Anticonvulsants 241<br/>             Rebecca Leslie and Harry Wadman<br/>       2.7.2 Benzodiazepines 244<br/>             Dana Kelly</p> <p>2.8 <b>Drugs Acting on the Cardiovascular System</b> 249<br/>       2.8.1 Antihypertensive Agents 249<br/>             Caroline Sampson and Samuel Nava<br/>       2.8.2 Antiarrhythmics 253<br/>             Emily Johnson and Hannah Puddy<br/>       2.8.3 Inotropes 259<br/>             Caroline Sampson and Samuel Nava</p> <p>2.9 <b>Drugs Acting on the Gastrointestinal Tract</b> 264<br/>       2.9.1 Drugs Acting on the GI Tract 264<br/>             Rebecca Leslie and Harry Wadman<br/>       2.9.2 Antiemetics 268<br/>             Emily Johnson and Hannah Puddy<br/>       2.9.3 Hypoglycaemics 273<br/>             Caroline Sampson, Alex Goodwin and Catherine Challifour</p> <p>2.10 <b>Antibiotics</b> 280<br/>       2.10.1 Antibiotics 280<br/>             Caroline Janes and Alexandra Freeman</p> <p>2.11 <b>Anticoagulants</b> 285<br/>       2.11.1 Anticoagulants 285<br/>             Archana Panickar</p> | <p>2.12 <b>Statistics</b> 291<br/>       2.12.1 Statistical Data 291<br/>             Rebecca Leslie<br/>       2.12.2 Statistical Analysis 295<br/>             Rebecca Leslie</p> <p>2.13 <b>Drugs Used in Major Haemorrhage</b> 300<br/>       2.13.1 Tranexamic Acid and Drugs Used in Major Haemorrhage 300<br/>             Samuel Nava</p> <p><b>3 Physics</b></p> <p>3.1 <b>SI Units</b> 303<br/>       3.1.1 SI Units 303<br/>             Emily Johnson and Peter Anderson</p> <p>3.2 <b>Biological Signals and Their Measurement</b> 307<br/>       3.2.1 Biological Signals 307<br/>             Adrian Clarke and Alexander Goodwin<br/>       3.2.2 Electrocardiogram 310<br/>             Adrian Clarke and Alexander Goodwin<br/>       3.2.3 Neuromuscular Monitoring 315<br/>             Dana Kelly and Alexander Goodwin</p> <p>3.3 <b>Gas Flow and Its Measurement</b> 319<br/>       3.3.1 Gas Laws 319<br/>             Rebecca Leslie<br/>       3.3.2 Flow 323<br/>             Caroline Sampson and Harry Wadman<br/>       3.3.3 Measurement of Gas Volume and Flow 328<br/>             Rebecca Leslie and Andrew Mawer</p> <p>3.4 <b>Gas Supply and Delivery</b> 332<br/>       3.4.1 Cylinders and Gas Supply 332</p> |
|---|---|

- Rebecca Leslie and  
 Andrew Mawer
- 3.4.2 Breathing Systems 337  
 Dana Kelly
- 3.4.3 Vaporisers 342  
 Rebecca Leslie and  
 Andrew Mawer
- 3.4.4 Soda Lime and Carbon  
 Dioxide Absorption 346  
 Emily Johnson and  
 Peter Anderson
- 3.4.5 Scavenging Systems 349  
 Emily Johnson and  
 Peter Anderson
- 3.5 **Measurement of Oxygen, Carbon  
 Dioxide and Anaesthetic  
 Agents** 353
- 3.5.1 Measurement of Anaesthetic  
 Agents 353  
 Caroline Sampson and  
 Harry Wadman
- 3.5.2 Oxygen Measurement 356  
 Natasha Joshi
- 3.5.3 Pulse Oximetry 360  
 Emily Johnson and  
 Peter Anderson
- 3.5.4 pH and CO<sub>2</sub> Measurement 363  
 Rebecca Leslie and  
 Andrew Mawer
- 3.5.5 Capnography 367  
 Emily Johnson and  
 Peter Anderson
- 3.6 **Temperature and Humidity** 371
- 3.6.1 Heat Loss 371  
 Rebecca Leslie and  
 Rebecca Powell
- 3.6.2 Temperature and  
 Its Measurement 374  
 Rebecca Leslie and  
 Rebecca Powell
- 3.6.3 Humidification 378  
 Rebecca Leslie and  
 Andrew Mawer
- 3.7 **Pressure and Cardiac  
 Output Measurement** 383
- 3.7.1 Pressure Measurement 383  
 Archana Panickar
- 3.7.2 Blood Pressure  
 Measurement 389  
 Rebecca Leslie and  
 Andrew Mawer
- 3.7.3 Resonance and Damping 393  
 Henry Murdoch
- 3.7.4 Intracranial Pressure  
 Measurement 395  
 Caroline Janes
- 3.7.5 Cardiac Output  
 Measurement 400  
 Rebecca Leslie and  
 Harry Wadman
- 3.8 **Electricity** 406
- 3.8.1 Electricity 406  
 Emily Johnson and  
 Peter Anderson
- 3.8.2 Electrical Safety 410  
 Joy Sanders and  
 Harry Wadman
- 3.9 **Equipment** 417
- 3.9.1 Defibrillators 417  
 Natasha Joshi
- 3.9.2 Lasers and Diathermy 420  
 Emily Johnson and  
 Peter Anderson
- 3.9.3 Ultrasound 425  
 Emily Johnson and  
 Elizabeth Brodier
- 
- Index* 429

## Contributors

**Pete Anderson**

Consultant in Intensive Care Medicine and Anaesthesia, Head of School of Anaesthesia, HEKSS

**Amy Baigent**

Specialist Registrar in Anaesthesia, Severn Deanery, Bristol

**Sarah Bell**

Consultant Anaesthetist, Cardiff and Vale University Local Health Board

**Elizabeth Brodier**

Specialist Registrar in Anaesthesia, University Hospitals Birmingham NHS Foundation Trust

**Catherine Challifour**

Specialist Registrar in Anaesthesia and Intensive Care Medicine, Severn Deanery, Bristol

**Adrian Clarke**

Consultant in Intensive Care Medicine and Anaesthesia, University Hospitals Bristol NHS Foundation Trust

**Mike Clarke**

Consultant in Intensive Care Medicine and Anaesthesia, University Hospitals Bristol and Weston NHS Foundation Trust

**Ben Cornwell**

Specialist Registrar in Anaesthesia, Severn Deanery, Bristol

**James Douglas**

Specialist Registrar in Anaesthesia, Welsh School of Anaesthesia, Cardiff

**Alexandra Freeman**

Specialist Registrar in Anaesthesia, Worcestershire Royal Hospital

**Caroline Janes**

Consultant Anaesthetist, Gloucester Hospitals NHS Foundation Trust

**Natasha Joshi**

Consultant Anaesthetist, University Hospitals Bristol and Weston NHS Foundation Trust

**Paula Joy**

Consultant Anaesthetist, North Bristol NHS Trust

**Dana Kelly**

Consultant Anaesthetist, Royal Berkshire Hospital NHS Foundation Trust

**Emira Kursumovic**

Consultant Anaesthetist, Royal United Hospitals Bath

**Jade Loughran**

Specialist Registrar in Anaesthesia, Welsh School of Anaesthesia, Cardiff

**Andrew Mawer**

Clinical Fellow in Anaesthesia, Royal United Hospital Bath

**Henry Murdoch**

Consultant Anaesthetist and Specialty Director for Theatres, Gloucester Royal Hospitals NHS Foundation Trust

**Archana Panickar**

Consultant Anaesthetist, The Rotherham NHS Foundation Trust

Cambridge University Press & Assessment  
978-1-009-01632-2 — Dr Podcast Scripts for the Primary FRCA  
Rebecca Leslie , Emily Johnson , Alex Goodwin , Samuel Nava  
Frontmatter  
[More Information](#)

x

**List of Contributors****Rebecca Powell**

Specialist Registrar in Anaesthesia, Severn  
Deanery, Bristol

**Hannah Puddy**

Sandwell and West Birmingham NHS Trust

**Farzad Saadat**

Consultant Anaesthetist, St George's  
Hospital, London

**Caroline Sampson**

Consultant in Anaesthesia, Intensive Care  
Medicine and Adult ECMO, Glenfield

Hospital, University Hospitals of Leicester  
NHS Trust

**Joy Sanders**

Specialist Registrar in Anaesthesia, Wessex  
Deanery, Winchester

**Matthew Thomas**

Consultant in Intensive Care Medicine,  
North Bristol NHS Trust

**Harry Wadman**

Specialist Registrar in Anaesthesia, Severn  
Deanery, Bristol