Preface

Using this book

Dedication

1 Effective use of laboratory tests

2 Interpreting laboratory tests

3 Osmolality and the urea and electrolyte (U+E) profile

4 The bone profile

5 The liver profile

6 Blood gas analysis and pH

7 Endocrine testing

8 Blood proteins and enzymes

9 Disorders of glucose

10 Lipids and other tests relevant to cardiovascular disease

11 Tumour markers

12 Nutrition

13 Therapeutic drug monitoring and toxicology

14 Metabolic testing

15 The full blood picture (FBP)

16 Tests of coagulation

17 Blood grouping

Case studies and self-assessment questions

Self-assessment: answers

Index