Physiological Basis of Acute Care is a short, easy-to-read-book that features:

- Chapters that link the management of life such as Basis of Life and Physiology of Death for frontline providers.
- Chapters covering important organ systems from airway to kidney, including energy, heat and acid-base balance.
- Special chapters on maternal-foetal, paediatrics, elderly and obesity.
- Clinical implication and application sections within each chapter for students to relate to clinical practice.
- Medical illustrations by Frank Netter, the foremost master of medical illustration.
- 58 fully coloured illustrations, diagrams and charts to enhance learning and understanding.

Also features:

- Content reviewed by international and Malaysian academicians.
- Foreword by Dr Angela Enright, President, World Federation of Societies of Anaesthesiologists (WFSA), United Kingdom.

What academics say about Physiological Basis of Acute Care:

“This book achieves its objectives of presenting simple, basic physiology in an uncomplicated manner.”
– Michael FM James, Professor and Head, Department of Anaesthesia, University of Cape Town, South Africa

“This book is simple and enjoyable to read, and presents the subject in a systematic fashion.”
– Thiam Aun Lim, Professor, Anaesthesiology Unit, Universiti Putra Malaysia, Malaysia

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