Competency-based Comprehensive Manual of

Practical and Clinical Biochemistry

(As per Revised NMC Curriculum)

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ABOUT THE BOOK

After the initiative of World Federation for Medical Education (WFME), it is recommended that Competency-based Medical Education (CBME) should be an integral part of curriculum of undergraduate medical students. Keeping this idea in mind, a complete and comprehensive practical and clinical biochemistry book based on Graduate Medical Regulations (GMR)-2019 is developed.

KEY FEATURES

- Contains nine sections, inclusive of all core components of practical and clinical biochemistry.
- Each chapter further explains specific competencies, learning objectives, level of learning and learning domain involved in clinical and practical biochemistry.
- Basic laboratory principles enable students to know about apparatus and equipment, safe laboratory practice and waste disposal system in laboratory, quality assurance and quality control.
- Qualitative and quantitative experiments and their clinical interpretation with early clinical exposure including case studies and viva voce questions.
- Self-directed learning exercises.
- "Practical Spots in Biochemistry" segment has been included for practical exam.
- Competency-based assessment include blueprinting for biochemistry practical exams, as per NMC.
- Attitude and communication skill development exercise including clinical lab visits and reflective writing.

READERSHIP

- Medical and allied health science students

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