Computed Tomography of Blunt Abdominal Trauma

Azian Abd Aziz
Ahmad Razali Md Ralib
Radhiana Hassan
Siti Kamariah Che Mohamed
Ellyda Muhammed Nordin

IIUM Press
Computed Tomography of BLUNT ABDOMINAL TRAUMA

Azian Abd Aziz
Ahmad Razali Md Ralib
Radhiana Hassan
Siti Kamariah Che Mohamed
Ellyda Muhammed Nordin

IIUM Press
Gombak • 2018
Contents

Figures ix
Tables xv
Preface xvii
Acknowledgement xix
Abbreviation xxi

CHAPTER 1: Introduction
Radhiana Hassan
Overview 1
Diagnostic tools in blunt abdominal trauma 2
Indications and technique 4
Grading of organ injuries on computed tomography 10
Management of blunt abdominal trauma 10

CHAPTER 2: Liver Injuries
Radhiana Hassan
Introduction 11
CT features of blunt liver injury 11
CT-based injury grading system 16
Follow-up CT findings in blunt liver injury 23

CHAPTER 3: Spleen Injuries
Ellyda Muhammed Nordin and Radhiana Hassan
Introduction 26
CT features of blunt splenic injury 26
CT-based injury grading system 30
Follow-up CT findings in splenic injury 36

CHAPTER 4: Renal Injuries
Ahmad Razali Md. Rafih and Radhiana Hassan
Introduction 39
CT features of blunt renal injury 39
Computed Tomography of
BLUNT
ABDOMINAL
TRAUMA

This book contains a wide range of CT images pertaining to blunt abdominal trauma, designed to provide a quick and useful reference for all doctors managing this type of cases. It is also helpful for medical students, nursing students and allied health students to consolidate their knowledge on this important topic to prepare them for clinical practice in later years.

AZIAN ABD AZIZ obtained her Master of Medicine in Radiology from Universiti Sains Malaysia in 1999. She had her further training in Royal Children’s Hospital, Melbourne Australia and The Hospital for Sick Children in Toronto. AHMAD RAZALI MD. RALIB obtained his Master of Medicine in Radiology from Universiti Sains Malaysia in 2003. He did his fellowship in Universiti Kebangsaan Malaysia. RADHIANA HASSAN obtained her Master of Medicine in Radiology from Universiti Sains Malaysia in 2008. She had further training in Universiti Kebangsaan Malaysia. SITI KAMARIAH CHE MOHAMMED obtained her Master of Medicine in Radiology from Universiti Sains Malaysia in 2008. ELLYDA MUHAMMED NORDIN obtained her Master of Medicine in Radiology from Universiti Sains Malaysia in 2009. She is a consultant radiologist in Hospital Pakar PRKMUIP. All the authors are lecturer at Kulliyyah of Medicine, International Islamic University Malaysia.