



Extracorporeal Shock Wave Lithotripsy (ESWL) for kidney stones

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Available Online: View Pamphlet

Corporate Author: Nova Scotia Health Authority. Dartmouth General Hospital. Urology

Place of Publication: Halifax, NS

Publisher: Nova Scotia Health Authority

Date of Publication: 2022

Format: Pamphlet

Language: English

Physical Description: 1 electronic document (5 p.) : digital, PDF file

Subjects (MeSH): Kidney Calculi
Lithotripsy

Subjects (LCSH): Kidneys--Calculi
Extracorporeal shock wave lithotripsy

Specialty: Urogenital System

Abstract: Kidney stones are hard pieces of salt. They build up over time and can be as small as a grain of sand, up to 3 cm or more across. When the stones get too big to leave the body on their own, they can block the flow of urine (pee). This may cause sudden, severe (very bad) pain. This pamphlet describes your care if you are going to receive extracorporeal shock wave lithotripsy (ESWL) to target your kidney stones. Care instructions are given and a list of the symptoms that need medical attention are outlined.

Notes: Previous title: Extracorporeal Shock Wave Lithotripsy (ESWL)

Responsibility: Prepared by: Urology, DGH

Pamphlet Number: 0285



Percutaneous Renal Surgery : A Practical Clinical Handbook

<https://libcat.nshealth.ca/en/permalink/provcat39890>

Available Online: View e-Book

Author: Webb, David R

Responsibility: David R Webb

Edition: 1st ed.

Place of Publication: Cham

Publisher: Springer

Date of Publication: c2016

Physical Description: 1 online resource (xvii, 259 p. : 232 illus.)

ISBN: 9783319228280
9783319228273 (print ed.)

Subjects (MeSH): Kidney Calculi - surgery
Lithotripsy - methods
Nephrostomy, Percutaneous - methods

Abstract: This is the first textbook devoted entirely to percutaneous renal surgery. The text explains the basic anatomy, instruments, track dilation and creation, kidney access and surgical treatment of all complex stone scenarios. The book is written in simple sections and is extensively illustrated with more than 250 illustrations. All diagrams have been drawn by the author and reproduced by a professional graphic artist. The book describes the basic techniques, then progresses clinically through to more difficult clinical and surgical scenarios. In this way, it is akin to a "cook book" in style, that is easily referenced and readable. As percutaneous renal surgery is a team effort, the book contains descriptors for ward and theatre technicians and nurses, as well as equipment lists. The book also contains a "do it yourself" six-stage percutaneous renal surgery workshop program. This workshop can be performed in any department practising PCNL. Percutaneous Renal Surgery: A Practical Clinical Handbook represents a practical manual, suitable for medical students, nurses and technicians and is a unique manual for all urology trainees and urologists treating renal stone disease worldwide.

Contents: 1. Applied Anatomy for Percutaneous Access – 2. Personnel and Equipment – 3. Indications for PCNL – 4. Percutaneous Nephrostomy – 5. Routine PCNL – 6. Complex PCNL and Antegrade Endopyelotomy – 7. Complications of PCNL – Appendix I: Critical Pathways, Theatre Equipment Lists and Setups – Appendix II: PCNL Workshop – Glossary and Definitions.

Format: e-Book

Publication Type: Handbook

Location: Online