

LIST OF FIGURES

Figure		page
(1)	Metabolic investigation and medical treatment plans for children with urinary stones	6
(2)	Different models for new generations of flexible ureteroscopes in the market with possible ventral and dorsal deflection	9
(3)	Comparing the image of (A) C-MOS digital system and (B) conventional 7500 fiberoptic	10
(4)	Different tip shapes and diameters of fiber optics and digital ureteroscopy by several companies	10
(5)	Different shapes and sizes of Nitinol stone extractor (Photos provided by Cook Urology; © Cook Urology, all rights reserved.	11
(6)	Pediatric semirigid self-dilating ureteroscopes may be used for rigid ureteroscopy in toddlers. A 4.5-Fr distal beak allows easier passage to facilitate dilation with the 6.5-Fr proximal component. (Photo provided by Richard Wolf; © Richard Wolf, all rights reserved.	11
(7)	EAU 2013-2014 Guidelines for Kidney stones	18
(8)	Semirigid ureteroscope in the kidney	23
(9)	FURS through Access sheath (9.5-11.5) by Cook Urology	23
(10)	Flex X2 by Karl Storz	24
(11)	URP 5 by Olympus	24
(12)	C-arm view for laser fragmentation of stag horn stone using FURS (Flex X2)	24
(13)	A. Cutaneous view for multiple puncture wires in different calyces, B. C-Arm view	25
(14)	Pediatric nephroscope in 19 Fr Amplatz sheath	26
(15)	Comparison between the studied groups according to stone location	32
(16)	Comparison between the two studied groups according to Stone analysis	41
(17)	2 years old boy underwent FURS for bilateral Staghorn stones	42
(18)	4 years old girl underwent FURS for multiple left kidney stones	43
(19)	2 years old boy underwent bilateral FURS for left Staghorn stone and neglected calcified Right JJ	44
(20)	11 years old boy with recurrent bilateral multiple kidney stones underwent FURS for left side. (PCNL was done for the right side)	45
(21)	5 years old boy with 2 cm pelvic stone in left kidney underwent FURS	46

Figure		page
(22)	14 years old boy with kyphoscoliosis had a partial staghorn stone underwent FURS and supine PCNL after failure to access lower calyx stone with FURS alone	47
(23)	2 years old boy with multiple left kidney stones underwent FURS	48
(24)	3 years old boy with multiple right kidney stones underwent PCNL	49
(25)	8 years old girl with multiple right kidney stones underwent PCNL	50
(26)	10 years old boy with multiple right kidney stones underwent PCNL	51
(27)	7 years old girl with large and multiple left kidney stones underwent PCNL	52
(28)	13 years old boy with Ventricular septal defect with multiple left kidney stones underwent PCNL	53
(29)	12 years old boy with history of old leukemia underwent PCNL for right multiple kidney stones	54

LIST OF ABBREVIATIONS

BMI	Body mass index
CT	Computed topography
EAU	European association of urology
ESWL	Extracorporeal Shock wave lithotripsy
FST	Fluoroscopic screening time
FURS	Flexible ureteroscopy
IVU	Intravenous pyelogram
MIS	Minimal invasive surgeries
NBI	Narrow band imaging
PCNL	Percutaneous nephrolithotomy
RF	Residual fragments
RIRS	Retrograde intra-renal surgery
SWL	Shock wave lithotripsy
UO	Ureteric orifice
URS	Ureteroscopy
US	Ultrasonography
UVJ	Uretero-vesical junction
VCUG	Voiding cysto-urethrogram