

CURRICULUM VITAE

NAME: Fahimeh Kazemi Rashed, MD

DATE OF BIRTH: ۱۹۶۷

PLACE OF BIRTH: IRAN-Tabriz

MARITAL STATUS: Married

PRESENT TITLE: Associate Professor in residence
Department of Urology
Department of Pediatric Surgery
Tabriz University of Medical sciences

ADDRESS: Urology Department
Imam Reza Hospital
Tabriz, Iran
۰۱۶۶۶

TELEPHONE: Office: ۹۸(۰۱۱)۳۳۰۷۳۲۸

SPOKEN LANGUAGE: English, Persian, Turkish

EDUCATION: Fatemieh High School-Tabriz
High School Diploma ۱۹۸۶

Tabriz University of Medical sciences
Tabriz-Iran
Degree: M.D. ۱۹۹۴

POST-GRADUATE TRAINING:

Urology Resident Hospital of the Tabriz University of Medical Sciences ۱۹۹۰ – ۱۹۹۹
Department of Urology
Tabriz-Iran

Fellow Hospital of the University of Shahid Beheshti ۲۰۰۰-۲۰۰۱
Department of Urology and pediatric urology
Tehran-Iran

ACADEMIC APPOINTMENTS

Assistant Professor Department of Urology ۱۹۹۹ -
in Residence Tabriz University of Medical sciences
Tabriz-Iran

Assistant Professor Department of Pediatric Surgery ۲۰۰۱ -
in Residence Tabriz University of Medical sciences
Tabriz-Iran

Associate Professor Department of Urology ۲۰۰۰-
in Residence Tabriz University of Medical sciences
Tabriz-Iran

Associate Professor Department of Pediatric Surgery ۲۰۰۰ -
in Residence Tabriz University of Medical sciences
Tabriz-Iran

HOSPITAL STAFF APPOINTMENTS:

Imam Khomeini Hospital-University of Tabriz
Children Hospital of Tabriz

Attending Staff Urologist
Attending Staff Urologist

BOARD CERTIFICATION AND LICENSURE

Iranian Board of Urology, Fellow	۲۰۰۱-
Iranian Board of Urology, Diploma	۱۹۹۹-
Iran Ministry of Medical Sciences, Medical License	۱۹۹۵-

ACADEMIC HONORS AND AWARDS:

Third Prize, Resident Essay Competition, Iran Ministry of Medical Sciences	۱۹۹۹
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PROFESSIONAL ACTIVITY

SOCIETY MEMBERSHIP

Societe Internationale d,Urologie
Iranian Urology Association
European Urology Association
European society of pediatric Urology

TEACHING

Medical Student and Resident Teaching

Lecturer, Urology, Medical Students	۲۰ hrs/mo. ۱۹۹۹ present
Instructor, Urology, Residents.	۲۰ hrs/mo. ۱۹۹۹ present

PUBLICATION

Articles:

Gil vernet antireflux surgery in treatment of lower pole reflux .Urology Journal,No ۲.۲۰۰۵

Modified koyanagi technique in severe hypospadias repair.AJU,No ۲.۲۰۰۵

Clam Cystoplasty,Iranian Journal of Urology , ۱۹۹۸(Persian)

Para Meatal Foreskin Flap in One Stage Hypospadias Repair, Iranian Journal of Urology, ۲۰۰۰(Persian)

Normal Uroflometry Ranges In Iranian Women, Iranian Journal of Urology, ۱۹۹۹(Persian)

Short-term and Long-term Results Of Anti-SUI Surgeries, Iranian Journal of Urology ۲۰۰۱(Persian)

Eosinophilic Granuloma Of Bladder, Case Report, Iranian Journal of Urology ۲۰۰۱(Persian)

Cryptorchidism, Shakiba,۲۰۰۵ (Persian)

TIP, Medical Journal, ۲۰۰۰(Persian)

Liomioma Of Urethra, Iranian Journal of Urology,۲۰۰۱ (Persian)

Effect of tamsulosin in elimination the lower ureteral stones,Tabriz medical Journal ۲۰۰۶(Persian)

Urinary beta ۲ microglobulin as renal injury index after percutaneous nephrolithotomy, Tabriz Medical Journal ۲۰۰۷(Persian)

ABSTRACTS in CONGRESSES (Oral Presentation or Posters) :

Cryptorchidism In Tabriz (Persian)

Urologic Causes Of CRF (Persian)

Gil-vernet Anti-reflux Effective and with Minimal Complication, (Persian)

Gil-vernet Anti-reflux in Adult's Vesicoureteral Reflux (Persian)

Ureterolithotomy bilateral and Synchronous (Persian)

Experience on Surgery of Woman's Urethral Trauma (Persian)

Urogenital Anomalies With Imperforate Anus (Persian)

Urogenital Fistulas after Cesarean Section(Persian)

Cystoplasty in Children (Persian)

Pouch Stone after Augmentation Cystoplasty (Persian)

TVT (Persian)

Use of adult ureterorenoscope for pediatric lower tract problems, WCEY 000

Cesarean section as one of common causes of urinary tract fistulas, ICSY 00X

Laparoscopic Ureterocystoplasty for Increasing Bladder Capacity (Persian)

Percutaneous cystolithotomy for treatment of bladder stones (Persian)

Gil vernet antireflux surgery in treatment of lower pole reflux,PSCY 00X

Inguinal hernia or Emphysematous pyelonephritis: report of two cases and review of the literature, ICSI 000