

Supported by :



AINU
ASIAN INSTITUTE
OF NEPHROLOGY
AND UROLOGY

The FLUTETM



Where flexible ureteroscopy turns musical ...



The FFlexible Ureteroscopy Training & Evaluation Program

www.ainuindia.org

Are you ready to elevate your skills in flexible ureteroscopy (fURS)? The FLUTE program, an exclusive hands-on training initiative tailored for urologists, has garnered remarkable success over its 15 editions, having trained nearly 100 urologists to date. This program stands out as a beacon of professional development in the field of urology.

Participants have consistently provided encouraging and positive feedback, highlighting how the immersive hands-on training has refined their surgical techniques and equipped them with essential insights for performing fURS procedures. But what truly sets FLUTE apart? It's the unique opportunity for real-time practice and skill enhancement that only a hands-on format can offer.

We are both delighted and humbled by the decision made by Professor Michael Wong, Director of the Asian School of Urology (ASU), an educational arm of the Urological Association of Asia (UAA) to extend support to the FLUTE program. This initiative represents a pivotal step toward enhancing educational opportunities within the field of urology across Asia, aligning with ASU's mission to promote advanced learning and professional growth among urologists.

The FLUTE program is a strategic collaboration with the Asian Urological Society of Endoluminal Surgery and Technology (AUSSET), which serves as a vital subspecialty society of the Urological Association of Asia (UAA).

Join us in this transformative endeavor! Whether you are a seasoned practitioner or just beginning your career in urology, the FLUTE program promises to be an invaluable asset on your path to excellence. Don't miss out on this opportunity—let's shape the future of urological care together! For more information on registration and upcoming sessions, please visit our website or contact us directly. Your next step towards mastery awaits!

**Third Saturday of Every
Alternate Month - 2026**



Scan here to register

AINU - HITEC City

training@ainuindia.com

+91 80088 33555

Eligibility Criteria:

- The applicant should be a qualified urologist (M.Ch / DNB in urology) from India*
- The applicant should be registered in any of state medical councils or National Medical Council
- Should have a minimum of 1 year experience post M.Ch or DNB in urology
- Should preferably be a member of Urological Society of India

(*We are not authorised to train urologists of foreign origin unless permitted by the National medical Council of India)

Time	Program
09:00 - 13:00	<p>Introduction to basics in Flexible Ureteroscopy.</p> <ul style="list-style-type: none"> • fURS - Know your anatomy • Ergonomics in RIRS • Know your armamentarium <p>Live Demonstration of RIRS - Procedure, observation and interaction</p> <ul style="list-style-type: none"> • How to do an RIRS (Step by step) • LASER settings <p>Hands on training</p>
13:00 - 14:00	Lunch Break
14:00 - 17:00	<p>Hands on training</p> <p>Interactive session</p> <ul style="list-style-type: none"> • Accessories in fURS • Complications in RIRS • Sterilisation & Maintenance of fURS and accessories <p>Candidate evaluation and assessment and Certificate distribution</p>

Edition	Month/Year	Date*
22 nd Edition	February, 2026	21-02-2026
23 rd Edition	April, 2026	18-04-2026
24 th Edition	June, 2026	20-06-2026
25 th Edition	August, 2026	22-08-2026
26 th Edition	October, 2026	17-10-2026
27 st Edition	December, 2026	19-12-2026

*(Subject to change)

*Number of live RIRS surgeries will be decided on the availability of cases. (A minimum of 4 cases will be demonstrated)

*A maximum of 6 candidates are chosen per batch on a first come first serve basis.

Program Director



Dr. Deepak Ragoori

Senior Consultant Urologist
and Facility Director

AINU, HITEC City
Hyderabad

drdeepak@ainuindia.com



2 credit points awarded by TGMC

**“ Tell me and I forget, teach me and I may remember,
involve me and I learn.**

- Benjamin Franklin



Academic Partners & Supported by :



REDPINE®

Endo Leads Better Life