

S9-10 (P)

**PERCUTANEOUS LITHOTRIPSY (PCNL) IN CHILDREN:
A COMPARISON IN DIFFERENT AGE GROUPS**

Sajid SULTAN, Sadaf ABA UMER KODWAWWALA, Bashir AHMED and Syed Adeeb Ul Hassan RIZVI

Sindh Institute of Urology & Transplantation, Philip G. Ransley Department of Paediatric Urology, Karachi, PAKISTAN

GENERAL INFO

ESPU PROGRAMME SESSIONS

ESPU-N PROGRAMME SESSIONS

ICCS PROGRAMME SESSIONS

14:34-15:00

S10: ENDOUROLOGY

Moderators: Eugene MINEVICH (USA), Simona GEROCARNI NAPPO (Italy)

14:34-14:39

S10-1 (LO)

**★ RETROGRADE INTRARENAL SURGERY
VERSUS PERCUTANEOUS NEPHROLITHOTOMY
IN THE MANAGEMENT OF LARGE UPPER URINARY TRACT
STONES IN CHILDREN: A RANDOMIZED CLINICAL TRIAL**

Ahmed HANNO, Karim SAAD, Seif Al Islam NAFIS and Mohamed YOUSSEF

FACULTY OF MEDICINE, UNIVERSITY OF ALEXANDRIA, Urology, Alexandria, EGYPT

14:39-14:42

S10-2 (PP)

**★ EXTRACTABLE FRAGMENT VERSUS DUSTING DURING
URETEROSCOPIC LASER LITHOTRIPSY IN CHILDREN:
PROSPECTIVE RANDOMIZED STUDY**

Ahmed FAHMY, Mohamed YOUSSEF, Hitham BADAWEY, Samir ORABI, Ashraf SAAD, Walid DAWOOD and Ibrahim MOKHLES

Faculty of medicine, Alexandria University, Urology department, Alexandria, EGYPT

14:42-14:45

S10-3 (PP)

**EFFECT OF SIZE AND SITE ON OUTCOME
OF MINI-PERCUTANEOUS NEPHROLITHOTOMY FOR RENAL
STONES IN INFANTS AND PRESCHOOL CHILDREN:
A PROSPECTIVE STUDY**

Mohammed Said ELSHEEMY, Kareem DAW, Ahmed SHOUMAN, Ahmed SHOUKRY, Waseem ABOULELA, Hany MORSI, Hesham BADAWEY and Mohamed EISSA

Cairo University, Urology department, Giza - Cairo, EGYPT