

Publikationen von Dr. med. Khalid Sayed Ahmed:

- **Bicentric prospective evaluation of corporoplasty with porcine small intestinal submucosa (SIS) in patients with severe Peyronie's disease**
Sayedahmed K, Rosenhammer B, Spachmann PJ, Burger M, Aragona M, Kaftan B, Olianas R, Fritsche HM
- **Long-term outcome after grafting with small intestinal submucosa and collagen fleece in patients with Peyronie's disease: a matched pair analysis.**
Rosenhammer B, **Sayedahmed K**, Fritsche HM, Burger M, Kübler H, Hatzichristodoulou G.
- **Harnableitung und dickdarm:** Das Transversumconduit und der Transversumpouch.
Ahyai SA, Sayedahmed K, Engel O, Chun F, Dahlem R, Fisch M.
- **Artifizieller Sphinkter AMS 800 bei der Frau: Indikation, Implantationstechnik und Ergebnis**
Sayedahmed K., Kaftan B., Aragona M., Olianas R.

Vorgestellte Vorträge:

- **Artificial urinary sphincter AMS 800 after urethroplasty**
Sayedahmed K., Jachertz T., Kaftan B.T., Riepehusen J., Olianas R.
Lüneburg Hospital, Dept. of Urology, Lüneburg, Germany
- **Results of corporoplasty using porcine small intestinal submucosa (SIS) in patients with severe Peyronie's disease.**
Sayedahmed K., Jachertz T., Kaftan B.T., Riepehusen J., Olianas R.
Lüneburg Hospital, Dept. of Urology, Lüneburg, Germany
- **Laparoscopic combined ventral and dorsal sacral colpopexy using SIS: high success and low complication rate.**
Sayedahmed K., Seibel R, Ekrutt J, R Weidenfield U, Kaftan B, Olianas R
Lüneburg Hospital, Dept. of Urology, Lüneburg, Germany
- **Urethroplasty after radiotherapy: A single-institutional experience**
Sayedahmed K. Kaftan B.T., Jachertz T., Olianas R.
Lüneburg Hospital, Dept. of Urology, Lüneburg, Germany
- **Outcome of Y-V plasty as a final option in patients with recurrent bladder neck sclerosis after failed endoscopic treatment**
Sayedahmed K., Jachertz T., Kaftan B.T., Riepehusen J., Olianas R.
Lüneburg Hospital, Dept. of Urology, Lüneburg, Germany
- **High urinary diversions (Transverse colon pouch- Transverse colon conduit) in irradiated patients: The encouraging results suggesting extension of their indications**
K. Sayedahmed , S. Ahyai , R. Dahlem , M. Fisch.
University Medical Centre Hamburg, Germany, Dept. of Urology, Hamburg, Germany