Charité - Universitätsmedizin Berlin

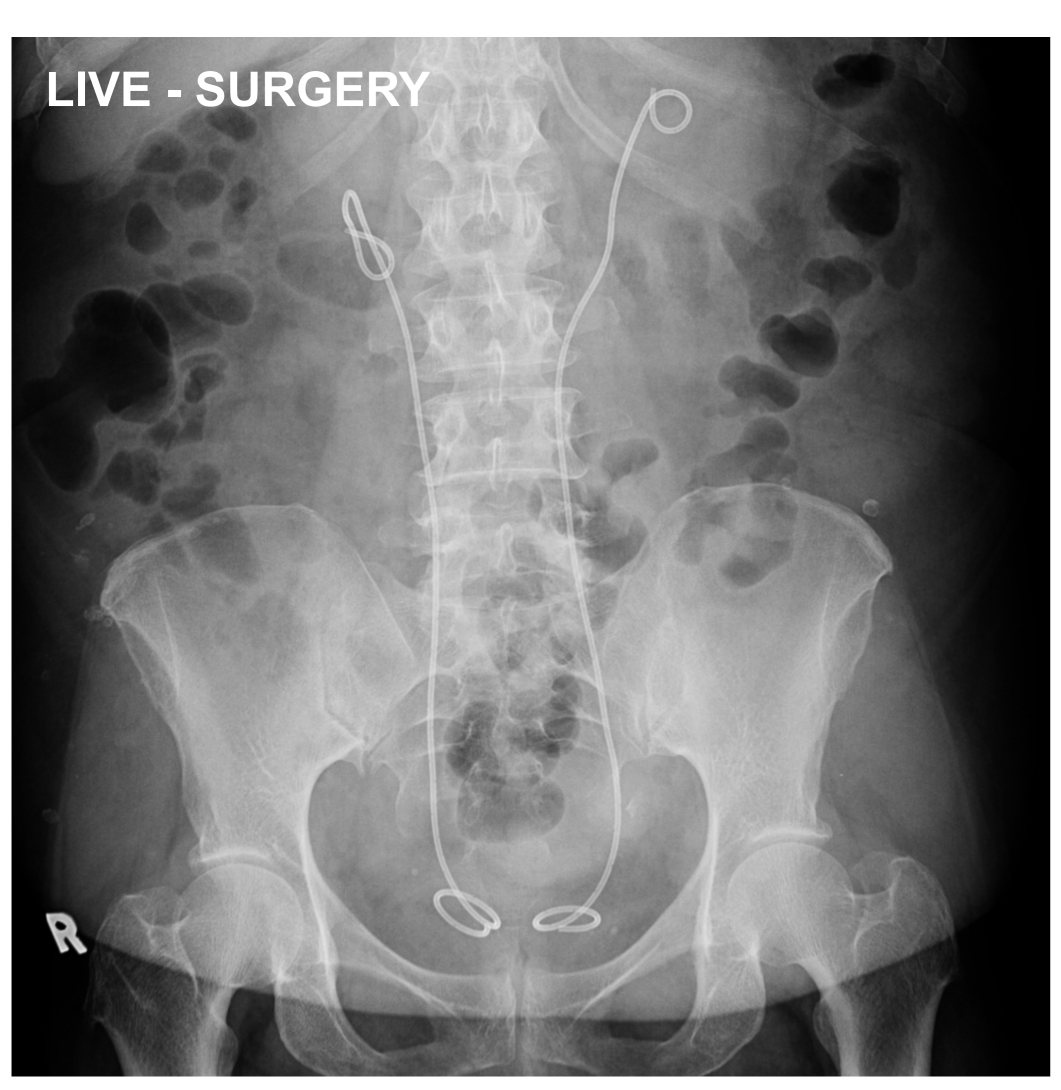
Department of Urology Chairman: Prof. Dr. med. Kurt Miller CHARITÉ

Treatment of ureteric stricture due to retroperitoneal fibrosis with a self-expanding polymeric covered ureteral stent

Joerg Neymeyer¹, John Wicht², Lisa Kaestner² and Kurt Miller¹

¹ Dept. of Urology, Medical University Charité, Berlin, Germany; ² Div. of Urology, University of Cap Town, Cap Town, South Africa

The 55 year old hypertensive patient was initially treated with glucocorticoids and bilateral dj-stenting. Patient did not tolerate the DJ-stents. This was followed by implantation of two long term self-expanding polymeric stents on the left side during live-surgery. Intraoperative findings showed a dislocated dj-stent and total obstructed ureter on right side.







Self-expanding polymeric large caliber (24 Fr.) fully covered stent for chronic ureteral obstruction to allow long-term intralumenal flow and patient comfort.





