S214

AB031. Laparoscopic renal denervation and cyst decortication for autosomal dominant polycystic kidney disease related hypertension and pain in adult

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Background: We present our initial experience with laparoscopic renal denervation and cyst decortication for ADPKD related hypertension and pain.

Methods: Twelve patients 36 to 67 years old previously diagnosed with ADPKD presented with hypertension and Pain. These 12 patients underwent laparoscopic renal denervation and cyst decortication of 12 kidneys.

Results: Mean operative time was 78 minutes and mean hospital stay was 5.6 days. Mean systolic pressure decline was 21 mmHg, and mean diastolic pressure decline was 13 mmHg at a mean follow up of 15 months. All patients were pain-free at discharge home and remained pain-free at a mean follow up of 15 months.

Conclusions: We believe that laparoscopic renal denervation plus cyst decortication is a promising option for uncontrolled ADPKD related hypertension and pain in adult population.

Keywords: Kidney; laparoscopy; renal denervation; autosomal dominant polycystic kidney diseases

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AB032. Guard the flower of life—one disease, one product

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Abstract: Bladder cancer is the first disease of "one disease one product" in our ward. "one disease one product" is a special management mode made by the nursing department of our hospital. It is in line with "the patient as the center", the best evidence, the optimal process, the optimal care to "high quality nursing service chain" as the main line, with "specialist care brand" for the characteristics of high efficiency and high quality, warm and provide care for patients. This report is about the treatment of bladder tumor in our hospital with total cystectomy and ileal cystectomy, and carries out professional, whole and systematic nursing management.

Keywords: Bladder cancer; nursing; optimal care

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AB033. Treatment of underactive bladder with clean intermittent selfcatheterization: report of 27 cases

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