

Laparoscopic radical prostatectomy with use of daVinci Robot is a masterpiece state-of-the-art of technics and medicine in treatment of prostate cancer.

The use of this technique allows not only improving the radicalism of prostate cancer treatment, but will also allow to raise the quality of life of the patient due to a minimum quantity of complications and duration of your stay in the hospital.

Laparoscopic prostatectomy is the excision of prostate with seminal vesicle and, sometimes, with lymph nodes in case of prostate cancer.

Instead of making of 8 cm cut, during the laparoscopic prostatectomy several small cuts are made without a dissecting of forward abdominal wall muscles. There are placed a video camera, which enlarges the image 12-14 times, and laparoscopic instruments with that the operation is made in these cuts in the abdominal cavity.

DaVinci Robot allows the operating urologist to keep instruments and video camera that considerably improve the accuracy of operation performance, improves the surgery area visibility. This allows the urologist to remove the prostate with seminal vesicle thus keeping muscles and nerves of the pelvic floor intact, and avoid, thus, the occurrence of urine, feces incontinence and considerably reduce the risk of sexual delicacy development.

ADVANTAGES OF LAPAROSCOPIC PROSTATECTOMY WITH USE OF ROBOT OF DAVINCI ROBOT:

- Minimum morbidity in the early postoperative period, which practically does not require an anesthesia.
- The patient stays in the hospital 23 hours on the average.
- The patient may return to its activity within 1 day.
- Urine retention comes later in several weeks after the operation.
- It provides excellent results breaking minimally the erectile function at the expense of the minimum trauma of sexual nerves.
- -excellent cosmetic effect - minimum scar from operation.

Price of operation makes CHF 20,000

