

NAME OF THE HOSPITAL: _____

PATIENT NAME: _____

15). LAPROSCOPIC PYELOLITHOTOMY: Patients with unusual anatomy (pelvic kidney)
(S9H3.4)-A

1. Name of the Procedure: LAPROSCOPIC PYELOLITHOTOMY

2. Select the Indication from the drop down of various indications provided under this head:

Patients with unusual anatomy (pelvic kidney)
Stone size > 2cm

3. Does the patient have evidence of Pain/fever/hematuria: Yes/No

4. If the answer to question 3 is Yes then is there evidence of

a. Stone demonstrated on IVP provided Sr.Creatinine is normal: Yes/No (Upload IVP film)

OR

b. Stone demonstrated on CT Scan Abdomen & Pelvis pre/post contrast provided Sr.Creatinine is normal: Yes/No (Upload CT-Scan film)

(If serum creatinine is raised USG KUB/CT Plain to find out problem in opposite kidney)

For eligibility for Laproscopic pyelolithotomy, the answer to questions 4a OR 4b should be Yes.

I hereby declare that the above furnished information is true to the best of my knowledge.

Treating Doctor Signature with Stamp

NAME OF THE HOSPITAL: _____

PATIENT NAME: _____

16). LAPROSCOPIC PYELOLITHOTOMY: Stone size > 2cm (S9H3.4)-B

1. Name of the Procedure: LAPROSCOPIC PYELOLITHOTOMY
2. Select the Indication from the drop down of various indications provided under this head:

Patients with unusual anatomy (pelvic kidney)
Stone size > 2cm

3. Does the patient have evidence of Pain/fever/hematuria: Yes/No
4. If the answer to question 3 is Yes then is there evidence of
 - a. Stone demonstrated on IVP provided Sr.Creatinine is normal: Yes/No (Upload IVP film)
OR
 - b. Stone demonstrated on CT Scan Abdomen & Pelvis pre/post contrast provided Sr.Creatinine is normal: Yes/No (Upload CT-Scan film)
 - c. USG KUB – Optional, if facility for IVP/CT not available
5. If the answer to question 4a OR 4b is Yes is there evidence of small pelvic calculi or calyceal calculi amenable to PCNL: Yes/No

For eligibility for Laproscopic pyelolithotomy, the answer to question 5 must be No.

I hereby declare that the above furnished information is true to the best of my knowledge.

Treating Doctor Signature with Stamp
