

Wrong Ureter Analysis Form

This form is an addendum to the Pennsylvania Patient Safety Authority's "Wrong-Site Surgery Error Analysis Form" and should complement the main form, as applicable.

Intended location:	Right	Left	Both	Neither
Actual (incorrect) location:	Right	Left	Both	Neither

(Select the applicable choice)

Prior imaging studies available and reviewed (please complete from primary form):	Yes	No	Unknown	N/A
Was a formal intraoperative time-out or callout done after identification of the ureter and before beginning the stent placement?				
Intraoperative time-out:	Yes	No	Unknown	N/A
Callout:	Yes	No	Unknown	N/A
Ureteral stent placement verified with an intraoperative imaging study:	Yes	No	Unknown	N/A
Type of imaging study (please check all that are applicable):	Fluoroscopy	Radiograph	Ultrasound	
If fluoroscopy, was an image saved?	Yes	No	Unknown	N/A
Was the patient pregnant?	Yes	No	Unknown	N/A
Did the surgeon read the image before completing the procedure?	Yes	No	Unknown	N/A
Did a radiologist read the image prior to the surgeon completing the procedure?	Yes	No	Unknown	N/A
Did a radiologist provide a written reading of the image prior to the surgeon completing the procedure?	Yes	No	Unknown	N/A
Was the surgeon's reading that the stent was in the correct location?	Yes	No	Unknown	N/A
Was a radiologist's reading that the stent was in the correct location?	Yes	No	Unknown	N/A

Continued . . .

If the stent was in an incorrect location, was the final “thought-to-be-correct” location determined by repeating the imaging process or by another means?

Repeat
imaging

Other: specify

If done by repeating the imaging process, was the process the same as described above or different?

Same

Different

Unknown

N/A

If different, specify how:

Additional narrative comment (optional)

More information is available online at <http://www.patientsafetyauthority.org>.

This form accompanies the following:

Pennsylvania Patient Safety Authority. Wrong-site surgery error analysis form [online]. 2008 Dec [cited 2010 Mar 1]. Available from Internet: http://www.patientsafetyauthority.org/EducationalTools/PatientSafetyTools/PWSS/Pages/wss_error_analysis.aspx.