

SURGERY PREPARATION CHECKLIST

Date of Office Visit: _____ **Projected Date of Procedure:** _____

Name: _____ **DOB:** _____

Procedure: _____

Hospital/Facility: Arrowhead Thunderbird West Valley Surgical Elite Estrella

Physician: Pankaj M. Jain, M.D. Robert Nickolisen, M.D.

In order to prepare you for your upcoming surgery; please complete the following preoperative test and/or procedures that are circled.

These preoperative tests can be completed at the facility where you are having your procedure.

Failure to comply with these instructions will lead to a delay in your surgery.

CBC	BMP	CMP	PT/PTT	U/A	URINE C/S
BLEEDING TIME	Urine Pregnancy Test	TYPE & SCREEN	TYPE & CROSS		

OTHER: _____

Certain insurance plans require that their patients go to a specific lab. If you have such a plan, you will be given the appropriate lab slip(s) for these tests: An appointment is not necessary.

12 lead EKG

*This test can be obtained at your primary care physician's office. When you call to make the appointment. Please inform them that you will **NOT** need to see the physician for this particular test unless instructed.*

Chest X-ray PA/LAT **KUB/upright abdomen** **CAT scan** _____

Certain insurance plans require that their patients go to a specific radiology office to have their x-rays completed. An appointment is usually not necessary.

Medical clearance for surgery

If this selection is circled then you will need to schedule an appointment with your primary care physician so that he/she can assess your health prior to your operation. Please make sure that a copy of your medical clearance is faxed to us after your visit.



The Urology Division of Integrated Medical Services (IMS)

FAX Number: (623) 512-4391

REMEMBER: All preoperative tests/procedures should be completed **within 30 days** of your scheduled procedure. Please call the nurse or visit our office if you have any questions.

Please call 623-512-4390 once you have completed the above tests.

Patient Signature: _____

Updated: 1/11/2010

Arizona Urology