



PROSTATE MRI FORM

PATIENT INFORMATION

TODAY'S DATE: _____

Last Name: _____ First Name: _____ DOB: ____/____/____

Address: _____

City: _____ State: _____ Zip: _____

Home Phone: _____ Work Phone/Other: _____

Height: _____ Weight: _____ Insurance Carrier Name: _____

Call patient to schedule exam

PROVIDER INFORMATION

Report: Fax Preliminary Report Phone Report Routine Report

Referring Provider Name (Print): _____ Phone: _____

Referring Provider Signature: _____

Office Contact: _____ CC Report to: _____

PROCEDURE INFORMATION

Patient History: _____

PSA Level: _____ Date: _____

Prior Biopsy Date: _____ Results: _____ Meds/Treatment: _____

PLEASE CHECK THE REQUESTED IMAGING PROTOCOL AND CIRCLE THE INDICATIONS

1 Detection: MRI Prostate with and w/out contrast with 3D Rendering - CPT Code 72197, 76377 and/or ICD-10 Code R97.20 Elevated Prostate Specific Antigen (PSA) or R97.21 Rising PSA following treatment for malignant neoplasm of Prostate.

Indications: Elevated PSA, palpable nodule, pre-biopsy evaluation, prior negative biopsy, stable active surveillance, stable post HIFU.

Protocol: 3-plane T2, dynamic contrast enhanced (DCE), diffusion (DWI). This exam is localized to prostate, requires IV contrast, no endorectal coil.

*Note: Full body pelvis not included.

2 Staging and Recurrence: MRI Prostate with and w/out contrast with 3D Rendering - CPT Code 72197, 76377 ICD-10 Code C61

Indications: Positive biopsy for pretreatment evaluation, active surveillance with rising PSA, post HIFU with rising PSA, Post Bx, PSA relapse from either RP or RT.

Protocol: Protocol from Detection Protocol above plus additional whole pelvic imaging, T1 fat suppressed post contrast, Coronal T1, Coronal STIR.

3 Bones and Nodes - CPT Codes 72148, 72146, ICD-10 Code C61

Indications: PSA relapse, post treatment, initial staging high risk patient.

Protocol: Can be combined with either #1 or #2 additional L-spine and T-spine limited, pelvis evaluation, Coronal T1, Sagittal STIR, Axial diffusion.

4 Radiation treatment planning/Hydrogel spacer confirmation-limited exam - CPT Code 72195

Protocol: Limited to high quality Axial, Sagittal T2, Axial gradient echo to evaluate for fiducial seed placement. No need for diffusion, or contrast exam, or large field of view pelvis.

5 Prostate Cancer Treatment-TULSA-PRO Thermal HIFU

PATIENT PREPARATIONS

- Patient self-insert fleet enema 2 hours prior to arriving to the center
- Check for hip replacement and MRI safety check list prior to exam
- Need current PSA and results of all biopsies, history and treatment within the past 90 days
- Provide height and weight to determine if able to fit in scanner
- No ejaculation 2 days prior to exam
- Obtain all providers who will need a copy of report
- Clear liquid diet for 12 hours prior to exam

LOCATIONS & INFORMATION

① Rolling Oaks Thousand Oaks - 3T MRI

415 Rolling Oaks Dr., Suite 125
Thousand Oaks, CA 91361

② Rolling Oaks Oxnard - 3T MRI

1901 N. Rice Ave., Suite 145
Oxnard, CA 93030

③ Rolling Oaks Ventura - 3T MRI

4516 Market Street
Ventura, CA 93003

④ Liberty Pacific Northridge - 3T MRI

18301 Roscoe Blvd.
Northridge, CA 91325

⑤ Liberty Pacific Tarzana - 3T/1.5T MRI

18133 Ventura Blvd., Suite 100
Tarzana, CA 91356

⑥ Liberty Pacific West Hills - 3T MRI & TULSA

23115 Sherman Place
West Hills, CA 91307

⑦ Imaging Specialists of Pasadena - 3T MRI

630 S. Raymond Ave. Suite 210
Pasadena, CA 91105

⑧ Imaging Specialists of Burbank - 3T MRI

1821 Olive Ave.
Burbank, CA 91506

⑨ Inglewood Advanced Imaging - 1.5T MRI

211 North Prairie, Suite E
Inglewood, CA 90301

⑩ Resolution Advanced Imaging Center - 3T/1.5T MRI

2428 Santa Monica Blvd., Lower-Level
Santa Monica, CA 90404

⑪ Beverly Tower Wilshire Advanced Imaging - 3T/1.5T MRI

8750 Wilshire Blvd. Suite 100
Beverly Hills, CA 90211

X-Ray: For availability and to schedule,
please visit xrayhours.com

rollingoaksradiology.com

CONNECT
PATIENT PORTAL

Take advantage of our patient portal to schedule your
exam, then view your report after your appointment.

CONNECT.RadNet.com/RORPP

