



# Outpatient Testing Order

Queen's Heart Contact: \_\_\_\_\_

Physician Office Contact: \_\_\_\_\_

## FOR PHYSICIAN OFFICE USE ONLY

Scheduled Date: \_\_\_\_\_ Time: \_\_\_\_\_ Patient Name: \_\_\_\_\_ Ph (cell): \_\_\_\_\_ (home): \_\_\_\_\_

Date of Birth: \_\_\_\_\_ MRN: \_\_\_\_\_ HAR #: \_\_\_\_\_

Insurance: \_\_\_\_\_ Prior Auth needed? Y \_\_\_\_\_ N \_\_\_\_\_ Interpreter needed/scheduled: \_\_\_\_\_

### Cardiac Ultrasound

- Echocardiogram  
Bubble and/or Definity done PRN
- Echocardiogram with Bubble  
(IV required)
- Echocardiogram with Definity  
(IV required)
- Exercise Stress Echo  
(Prep required)
- Dobutamine Stress Echo  
(Prep required; fax H&P, Labs and  
Med List completed in last 30 days)
- Transesophageal Echo  
(IV and Prep required; fax H&P, Labs  
and Med List completed in last 30 days)

### CVNS

- 14-day ECG Monitor
- 24 hour Holter Monitor
- 48 hour Holter Monitor
- 30 Day Event Monitor
- EKG (walk-in only)
- Exercise Treadmill Stress Test  
(prep required)
- Cardioversion  
(IV and Prep required; fax H&P,  
Labs and Med List completed  
in last 30 days)

### Vascular Procedures

#### Venous Duplex

- Lower Extremity     Upper Extremity
- Bilateral     Right     Left

#### Arterial Duplex

- Lower Extremity     Upper Extremity
- Bilateral     Right     Left

#### Vein Mapping

- Lower Extremity     Upper Extremity
- Bilateral     Right     Left

Carotid Duplex

Renal Artery Duplex  
(Prep required)

Mesenteric Duplex  
(Prep required)  
 With Challenge  
 Without Challenge

AV Fistula Study  
 Right     Left

Diagnosis: \_\_\_\_\_ ICD-10 Code(s): \_\_\_\_\_ Please Fax report to: \_\_\_\_\_

Signs and Symptoms: \_\_\_\_\_ Stat fax/call to: \_\_\_\_\_

Ordering Physician's Signature: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_ A.M.  
P.M. Please mail report to: \_\_\_\_\_

Print MD Name/Stamp: \_\_\_\_\_

CC: \_\_\_\_\_

Special Instructions: \_\_\_\_\_

Queen's Heart Phone: 808-691-4535

Queen's Heart Fax: 808-691-4077

Physician's Office Number: \_\_\_\_\_ Physician's Office Fax Number: \_\_\_\_\_