

	URGEN	IT (2wks) SEM	liac <u>E</u> valuation Clinic; 72hrs I-URGENT (4wks) R AM (Cardiac Rehabilitation; 4	OUTINE 4wks post PCI/CABG)					
PATIENT INFORMATION		REFERRING PHYSICIAN							
		Physicia	ın Name:						
Label Here		Physician Address:  Physician PRAC-ID:  Physician Signature:							
					 		Copies To:		
					CONSULT	RE	ASON FOR F	REFERRAL:	
					<ul><li>□ Dr. Shukla, Cardiologist</li><li>□ Dr. Singh, Neurologist</li><li>□ Other:</li></ul>				
CARDIAC TESTING									
☐ ECG	☐ Echo		☐ Exercise Stress	Test (No Imaging)					
	☐ Echo ☐ Echo Bubbl		☐ Exercise Stress	Test (No Imaging) usion Imaging (MPI)					
<ul><li>□ ECG</li><li>□ 24 Hour Holter Monitor</li></ul>			☐ Exercise Stress ☐ Myocardial Perf ☐ Exercise	Test (No Imaging) susion Imaging (MPI)					
24 Hour Holter Monitor  48 Hour Holter Monitor	Echo Bubbl		<pre>Exercise Stress Myocardial Perf Exercise Height</pre>	Test (No Imaging) fusion Imaging (MPI) Pharmacological					
<ul> <li>□ ECG</li> <li>□ 24 Hour Holter Monitor</li> <li>□ 48 Hour Holter Monitor</li> <li>□ Ambulatory BP Monitor</li> <li>CARDIOVASCULAR INDICATIONS Please che</li> <li>□ Abnormal ECG</li> </ul>	Echo Bubbleck all that apply:	le Study	<ul><li>Exercise Stress</li><li>Myocardial Perf</li><li>Exercise</li><li>Height</li></ul>	Test (No Imaging) fusion Imaging (MPI) Pharmacological multiple cm in					
<ul> <li>□ ECG</li> <li>□ 24 Hour Holter Monitor</li> <li>□ 48 Hour Holter Monitor</li> <li>□ Ambulatory BP Monitor</li> </ul> CARDIOVASCULAR INDICATIONS Please cheen	Echo Bubbleck all that apply:	l <b>e Study</b> s / Arrhythmias	☐ Exercise Stress ☐ Myocardial Perf ☐ Exercise Height Weight Does Your Patient H	Test (No Imaging) fusion Imaging (MPI) Pharmacological much graph in kg lb					
<ul> <li>□ ECG</li> <li>□ 24 Hour Holter Monitor</li> <li>□ 48 Hour Holter Monitor</li> <li>□ Ambulatory BP Monitor</li> <li>CARDIOVASCULAR INDICATIONS Please che</li> <li>□ Abnormal ECG</li> <li>□ Abnormal Treadmill Stress Test</li> <li>□ CAD / PCI / CABG</li> <li>□ Chest Pain</li> </ul>	Echo Bubbl  eck all that apply:  Murmur Palpitations Shortness of Stroke / TIA	le Study  S / Arrhythmias of Breath	☐ Exercise Stress ☐ Myocardial Perf ☐ Exercise Height Weight Does Your Patient H Diabetes Asthma	Test (No Imaging) fusion Imaging (MPI) Pharmacological much graph					
<ul> <li>□ ECG</li> <li>□ 24 Hour Holter Monitor</li> <li>□ 48 Hour Holter Monitor</li> <li>□ Ambulatory BP Monitor</li> <li>CARDIOVASCULAR INDICATIONS Please chee</li> <li>□ Abnormal ECG</li> <li>□ Abnormal Treadmill Stress Test</li> <li>□ CAD / PCI / CABG</li> <li>□ Chest Pain</li> <li>□ CHF / Edema / PND / Orthopnea</li> </ul>	eck all that apply:  Murmur Palpitations Shortness o Stroke / TIA Syncope / P	le Study  S / Arrhythmias of Breath A Presyncope	☐ Exercise Stress ☐ Myocardial Perf ☐ Exercise Height Weight Does Your Patient H	Test (No Imaging) fusion Imaging (MPI) Pharmacological much graph in kg lb					
<ul> <li>□ ECG</li> <li>□ 24 Hour Holter Monitor</li> <li>□ 48 Hour Holter Monitor</li> <li>□ Ambulatory BP Monitor</li> <li>CARDIOVASCULAR INDICATIONS Please che</li> <li>□ Abnormal ECG</li> <li>□ Abnormal Treadmill Stress Test</li> <li>□ CAD / PCI / CABG</li> <li>□ Chest Pain</li> </ul>	Echo Bubbl  eck all that apply:  Murmur Palpitations Shortness of Stroke / TIA	le Study  S / Arrhythmias of Breath A Presyncope	☐ Exercise Stress ☐ Myocardial Perf ☐ Exercise Height Weight Does Your Patient H Diabetes Asthma Pacemaker	Test (No Imaging)  usion Imaging (MPI)  Pharmacological  multiple cm in					
□ ECG □ 24 Hour Holter Monitor □ 48 Hour Holter Monitor □ Ambulatory BP Monitor  CARDIOVASCULAR INDICATIONS Please che □ Abnormal ECG □ Abnormal Treadmill Stress Test □ CAD / PCI / CABG □ Chest Pain □ CHF / Edema / PND / Orthopnea □ CV Risk Assessment □ Hypertension / LVH	Echo Bubbl  eck all that apply:  Murmur  Palpitations Shortness of Stroke / TIA  Syncope / P  Other:	le Study  S / Arrhythmias of Breath Cresyncope	☐ Exercise Stress ☐ Myocardial Perf ☐ Exercise Height Weight Does Your Patient H Diabetes Asthma Pacemaker ICD CABG	Test (No Imaging)  usion Imaging (MPI)  Pharmacological  much cm in kg lb  Have:  Yes No Yes No Yes No Yes No					
□ ECG □ 24 Hour Holter Monitor □ 48 Hour Holter Monitor □ Ambulatory BP Monitor  CARDIOVASCULAR INDICATIONS Please che □ Abnormal ECG □ Abnormal Treadmill Stress Test □ CAD / PCI / CABG □ Chest Pain □ CHF / Edema / PND / Orthopnea □ CV Risk Assessment	Echo Bubbl  eck all that apply:  Murmur  Palpitations Shortness of Stroke / TIA Syncope / P Other:	le Study  S / Arrhythmias  of Breath  Presyncope	☐ Exercise Stress ☐ Myocardial Perf ☐ Exercise Height Weight Does Your Patient H Diabetes Asthma Pacemaker ICD CABG	Test (No Imaging)  usion Imaging (MPI)  Pharmacological  much cm in kg lb  Have:  Yes No Yes No Yes No Yes No					
□ ECG □ 24 Hour Holter Monitor □ 48 Hour Holter Monitor □ Ambulatory BP Monitor  CARDIOVASCULAR INDICATIONS Please che □ Abnormal ECG □ Abnormal Treadmill Stress Test □ CAD / PCI / CABG □ Chest Pain □ CHF / Edema / PND / Orthopnea □ CV Risk Assessment □ Hypertension / LVH	Echo Bubbl  eck all that apply:  Murmur  Palpitations Shortness of Stroke / TIA Syncope / P Other:	de Study  S / Arrhythmias of Breath Presyncope  BMD	☐ Exercise Stress ☐ Myocardial Perf ☐ Exercise Height Weight Does Your Patient H Diabetes Asthma Pacemaker ICD CABG	Test (No Imaging)  fusion Imaging (MPI)  Pharmacological  minimized cm in					
□ ECG □ 24 Hour Holter Monitor □ 48 Hour Holter Monitor □ Ambulatory BP Monitor  CARDIOVASCULAR INDICATIONS Please che □ Abnormal ECG □ Abnormal Treadmill Stress Test □ CAD / PCI / CABG □ Chest Pain □ CHF / Edema / PND / Orthopnea □ CV Risk Assessment □ Hypertension / LVH  E BONE HEALTH CLIN  BMD INDICATIONS Please check all that app.	Echo Bubbl  eck all that apply:  Murmur  Palpitations Shortness of Stroke / TIA Syncope / P Other:	le Study  S / Arrhythmias of Breath Presyncope  BMD  Other high risk disor COPD, hypogonadis	☐ Exercise Stress ☐ Myocardial Perf ☐ Exercise ☐ Height ☐ Weight ☐ Does Your Patient H ☐ Diabetes ☐ Asthma ☐ Pacemaker ☐ ICD ☐ CABG ☐ Internal Medicine Core	Test (No Imaging)  fusion Imaging (MPI)  Pharmacological  minimized cm in					
□ ECG □ 24 Hour Holter Monitor □ 48 Hour Holter Monitor □ Ambulatory BP Monitor  CARDIOVASCULAR INDICATIONS Please che □ Abnormal ECG □ Abnormal Treadmill Stress Test □ CAD / PCI / CABG □ Chest Pain □ CHF / Edema / PND / Orthopnea □ CV Risk Assessment □ Hypertension / LVH  E BONE HEALTH CLIN  BMD INDICATIONS Please check all that app. □ All women and men age >= 65 years □ Current smoking age >= 50 years □ Fragility fracture after age 40	Echo Bubbl  eck all that apply:  Murmur  Palpitations Shortness of Stroke / TIA Syncope / P Other:	le Study  S / Arrhythmias of Breath Presyncope  BMD  Other high risk disor COPD, hypogonadis Parental hip fracture	Exercise Stress  Myocardial Perf Exercise  Height Weight  Does Your Patient F Diabetes Asthma Pacemaker ICD CABG  Internal Medicine Corrected (ie: type 1 diabetics, hyperometric for early menopause)  e	Test (No Imaging)  fusion Imaging (MPI)  Pharmacological  minimized cm in					
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□ ECG □ 24 Hour Holter Monitor □ 48 Hour Holter Monitor □ Ambulatory BP Monitor  CARDIOVASCULAR INDICATIONS Please che □ Abnormal ECG □ Abnormal Treadmill Stress Test □ CAD / PCI / CABG □ Chest Pain □ CHF / Edema / PND / Orthopnea □ CV Risk Assessment □ Hypertension / LVH  E BONE HEALTH CLIN  BMD INDICATIONS Please check all that app. □ All women and men age >= 65 years □ Current smoking age >= 50 years □ Fragility fracture after age 40	Echo Bubbl  eck all that apply:  Murmur  Palpitations Shortness of Stroke / TIA Syncope / P Other:  IC  ly:	le Study  S / Arrhythmias of Breath Presyncope  BMD  Other high risk disor COPD, hypogonadis Parental hip fracture Prolonged glucocort Vertebral fracture or	Exercise Stress  Myocardial Perf Exercise  Height Weight  Does Your Patient F Diabetes Asthma Pacemaker ICD CABG  Internal Medicine Corrected (ie: type 1 diabetics, hyperometric for early menopause)  e	Test (No Imaging)  usion Imaging (MPI)  Pharmacological  much graph in  kg lb  Have:  Yes No  Yes No  Yes No  Yes No  Haves No					