



Because We Don't Live Our Life At Rest!

This 4-8 minute submaximal test provides accurate, reimbursable results to manage these important cardiovascular patient populations:

- Heart Failure
- ECP
- CABG Surgery
- Cardiac Rehab
- Angioplasty

The submaximal **CardiAssess**
SilverStep™ test requires
NO more effort than a patient's normal daily activities.



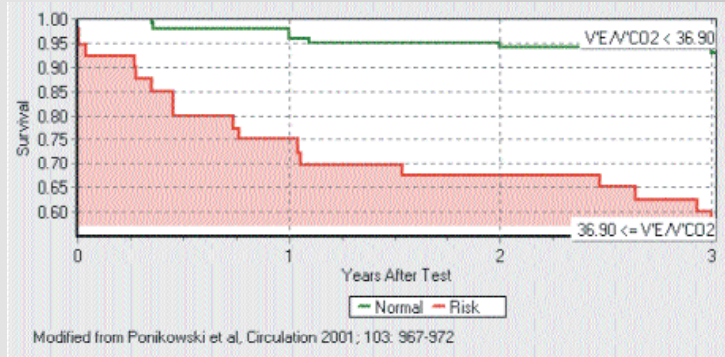


CARDIAssess

Heart Failure Management System

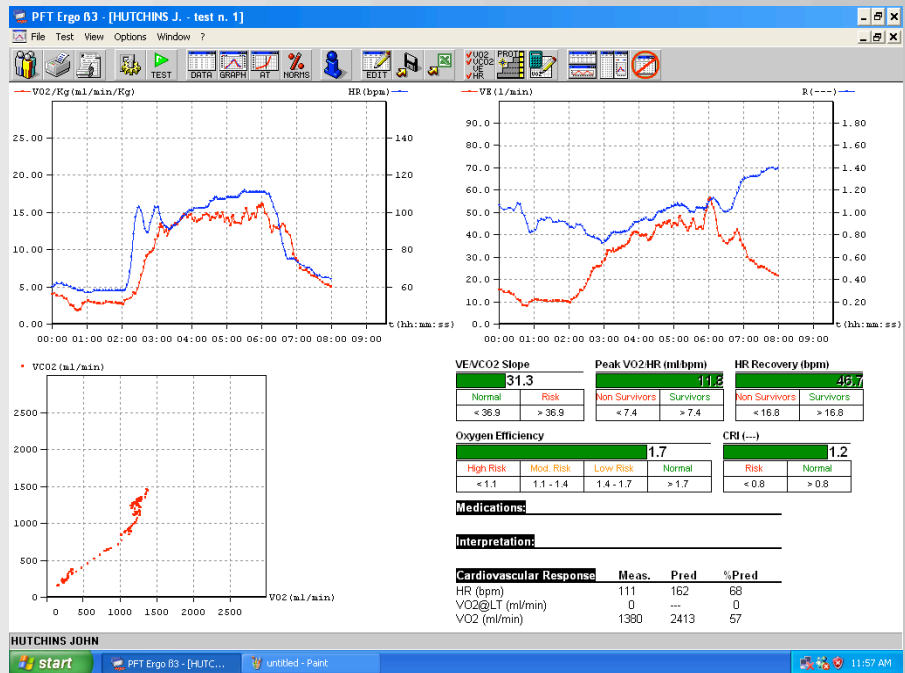
DAILY ACTIVITY ASSESSED

CardiAssess uses a submaximal exercise test. This methodology allows easy identification of a patient's **RISK OF DEATH** factors during normal daily activity.



EASY VISUALIZATION OF NORMAL OR ABNORMAL DATA

CardiAssess is based on clinically validated results, published in major medical journals and depicted as easy to read reports.



TREND MANAGEM ENT

CardiAssess allows you to trend patient results for easy visualization of treatment efficacy.



CARDIASSESS

Heart Failure Management System

Why CardiAssess for your cardiac patients?

- CardiAssess works with even the most fragile/high risk patients.
- CardiAssess gets results with activity no more stressful than patients' routine activities.
- CardiAssess provides quick and easy assessment of your patients' risk and therapy efficacy.
- CardiAssess allows you to objectively quantify the effect of therapy you have chosen.
- CardiAssess predicts cardiovascular risk factors.

CardiAssess produces Financial Benefits:

- Reimbursements quickly return investment and then contribute substantially to profits.
- 15 patients per year produces a conservative breakeven result.
- Many patients will need to have the test repeated quarterly.





CARDIAssess

Heart Failure Management System

Quick Reimbursement Guide

Optional Procedure (4x annually)	CPT #	Medicare Pays (Approximately)
Pulmonary Stress-CO ₂ /O ₂ Analysis <small>(Bundled with ECG recording)</small>	94621	\$ 152
Routine Procedure (4x annually)		
CO ₂ /O ₂ Analysis <small>(without ECG recordings)*</small>	94681	\$ 128
Annual Procedure (1x annually)		
Cardiac Stress Test	93015	\$ 178
Spirometry (FVI, MVV)	94060	\$ 82

ICD-9 Codes Covered for Pulmonary Stress/CO₂/O₂ Analysis

Bundled Pulmonary Stress/CO₂/O₂ Analysis (with ECG recordings) 94621

Shortness of Breath	786.05	Cough	786.2
Apnea	786.03	Exercise induced bronchospasm	493.81
Wheezing/other dyspnea respiratory abnormalities	786.07	Asthma, unspecified	493.92
Other, specified preoperative exam	V72.83	Insomnia/sleep apnea	786.04

CO₂/O₂ Analysis (without ECG recordings) 94681*

*Heart Failure	428.0	*Systolic Heart Failure	428.20
*Diastolic Heart Failure	428.30	*Heart Failure, Unspecified	428.9
*Chronic Pulmonary Heart Disease	416.1	*Other unspecified disorders of metabolism	277.01
*Asthma	493.02	*Heart Transplant	V42.1
*Lung Transplant	V42.6	*Long-term current use of medications	V58.69
*Sleep disturbances	780.5	*Other sleep disturbances	780.6
*Respiratory/or other chest symptoms	786.1	*History of diseases of respiratory system	V12.6
*Wheezing/other dyspnea and respiratory abnormalities	786.07	*Late effect adverse event of drug/medical	909.5
*Hypersensitivity of angitis	446.20	*Chronic Bronchitis	491.0
*Other emphysema	492.8		

For more information call: Cardiomedics, Inc. 888.849.0200

18872 Bardeen Avenue Irvine, California 92612

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