

ScreenLink Calculator

ICD Referral

Thu 06/06/2013

The information generated by ScreenLink must not be considered as an exclusive diagnostic tool. The final decision about your patient's appropriate therapy indication must be based on clinical evidence, applicable clinical and professional practice protocol and not solely on the basis of the ScreenLink tool. Medtronic hereby expressly disclaims any responsibility and liability whatsoever arising out of such usage of ScreenLink, and the user shall be solely responsible.

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Name	
Address	
Postcode	
Tel. No	
DOB	
Medicare No	
Hospital No	

♥ Referring GP / Consultant / HF matron

į	Name	•
- :	Address	
ĺ	Tel. No	
ĺ	Fax No	i

♥ Patients GP (if not detailed above)

Referral Date	
Fax No	
Tel. No	
Address	
Name	



ScreenLink Report

NYHA Class	III
Echo Available	Yes
LVEF % Last Echo	37 %
Prior MI	yes
Prior Sudden Cardiac Arrest or VF	no
QRS Width	140 ms
Optimal Medical Therapy	yes
Sinus Rhythm	yes
Spontaneous sustained VT in association with structural CHD	Yes

♥ Guidelines results:

ICD Therapy

ICD is recommended according to NHF/CSANZ Guidelines for the prevention, detection and management of chronic heart failure in Australia, updated October 2011 (Grade of recommendation A):

ICD implantation should be considered in patients with CHF who fulfill any of the following criteria:

-Survived cardiac arrest resulting from ventricular fibrillation or ventricular tachycardia not due to a transient or reversible cause

-Spontaneous sustained ventricular tachycardia in association with structural CHD

 -LVEF <= 30% measured at least 1 month after acute MI, or 3 months after coronary artery revascularisation surgery

-Symptomatic CHF (i.e. NYHA functional class II/III) and LVEF <= 35%

♦ Other relevant information :

(insert any other relevant information here)