<table>
<thead>
<tr>
<th>Variable</th>
<th>Form</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrlDth68</td>
<td>endpoint</td>
<td>death</td>
</tr>
<tr>
<td>STD_SCD</td>
<td>endpoint</td>
<td>Date of resuscitated cardiac arrest in standard therapy group</td>
</tr>
<tr>
<td>Days68_22</td>
<td>endpoint</td>
<td>Survival time</td>
</tr>
<tr>
<td>AShock</td>
<td>endpoint</td>
<td>Appropriate shock in ICD group</td>
</tr>
<tr>
<td>DaysAS</td>
<td>endpoint</td>
<td>Time to appropriate shock</td>
</tr>
<tr>
<td>F11Q01</td>
<td>6 Minute Walk Test</td>
<td>visit date</td>
</tr>
<tr>
<td>F11Q02</td>
<td>6 Minute Walk Test</td>
<td>Type of Visit</td>
</tr>
<tr>
<td>F11Q03</td>
<td>6 Minute Walk Test</td>
<td>Was the patient able to fully complete the test?</td>
</tr>
<tr>
<td>F11Q04</td>
<td>6 Minute Walk Test</td>
<td>Distance walked in 6 minutes</td>
</tr>
<tr>
<td>F11Q05</td>
<td>6 Minute Walk Test</td>
<td>During the 6 minute walk was the patient</td>
</tr>
<tr>
<td>F12Q02</td>
<td>Signal Average ECG Form</td>
<td>Type of Visit</td>
</tr>
<tr>
<td>F12Q05</td>
<td>Signal Average ECG Form</td>
<td>Filter</td>
</tr>
<tr>
<td>F12Q07</td>
<td>Signal Average ECG Form</td>
<td>Bandpass Hz</td>
</tr>
<tr>
<td>F12Q09</td>
<td>Signal Average ECG Form</td>
<td>QRS Duration</td>
</tr>
<tr>
<td>F12Q10</td>
<td>Signal Average ECG Form</td>
<td>Filtered QRS Duration</td>
</tr>
<tr>
<td>F12Q11</td>
<td>Signal Average ECG Form</td>
<td>RMS Voltage</td>
</tr>
<tr>
<td>F12Q12</td>
<td>Signal Average ECG Form</td>
<td>Low Amplitude (&lt; 40 ms)</td>
</tr>
<tr>
<td>F13Q01</td>
<td>Holter Monitor Form</td>
<td>Visit Date</td>
</tr>
<tr>
<td>F13Q02</td>
<td>Holter Monitor Form</td>
<td>Type of Visit</td>
</tr>
<tr>
<td>F13Q02a</td>
<td>Holter Monitor Form</td>
<td>Burdick Holter ?</td>
</tr>
<tr>
<td>F13Q03</td>
<td>Holter Monitor Form</td>
<td>Predominant Rhythm</td>
</tr>
<tr>
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<td>Holter Monitor Form</td>
<td>Predominant Rhythm</td>
</tr>
<tr>
<td>F13Q05</td>
<td>Holter Monitor Form</td>
<td>PVCs</td>
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<tr>
<td>F13Q06</td>
<td>Holter Monitor Form</td>
<td>PVCs</td>
</tr>
<tr>
<td>F13Q07</td>
<td>Holter Monitor Form</td>
<td>PVCs</td>
</tr>
<tr>
<td>F13Q08</td>
<td>Holter Monitor Form</td>
<td>Episodes of NSVT (&gt; = 3 Beats)</td>
</tr>
<tr>
<td>F13Q09</td>
<td>Holter Monitor Form</td>
<td>Episodes of NSVT (&gt; = 3 Beats)</td>
</tr>
<tr>
<td>F13Q10</td>
<td>Holter Monitor Form</td>
<td>Episodes of NSVT (&gt; = 3 Beats)</td>
</tr>
<tr>
<td>F13Q11</td>
<td>Holter Monitor Form</td>
<td>Pause (&gt;2 seconds)</td>
</tr>
<tr>
<td>F13Q12</td>
<td>Holter Monitor Form</td>
<td>Pause (&gt;2 seconds)</td>
</tr>
<tr>
<td>F13Q13</td>
<td>Holter Monitor Form</td>
<td>24 Hour Average Heart Rate</td>
</tr>
<tr>
<td>F04Q003</td>
<td>enrollment</td>
<td>weight</td>
</tr>
<tr>
<td>F04Q004</td>
<td>enrollment</td>
<td>weight unit</td>
</tr>
<tr>
<td>F04Q005</td>
<td>enrollment</td>
<td>height</td>
</tr>
</tbody>
</table>
F04Q006 enrollment height
F04Q007 enrollment race/ethnic
F04Q008 enrollment gender
F04Q009a enrollment if female
F04Q010 enrollment general medical history/respiratory
F04Q011 enrollment general medical history/respiratory
F04Q012 enrollment general medical history/gastrointestinal
F04Q013 enrollment general medical history/hepatic
F04Q014 enrollment general medical history/endocrine/metabolic
F04Q015 enrollment general medical history/endocrine/metabolic
F04Q016 enrollment general medical history/endocrine/metabolic
F04Q017 enrollment general medical history/neurological
F04Q018 enrollment general medical history/neurological
F04Q019 enrollment general medical history/neurological
F04Q020 enrollment general medical history/musculoskeletal
F04Q021 enrollment general medical history/musculoskeletal
F04Q022 enrollment general medical history/musculoskeletal
F04Q023 enrollment general medical history/dermatological
F04Q024 enrollment general medical history/cardiac admissions (within past year)
F04Q025 enrollment general medical history/ cancer
F04Q034 enrollment NYHA CHF Class at time of exam
F04Q035 enrollment worst NYHA CHF Class
F04Q036 enrollment history of atrial fibrillation and/or flutter?
F04Q037 enrollment has a holter been done in the last six months?
F04Q038 enrollment has patient ever had previous EP studies?
F04Q039 enrollment LVEF %, send report
F04Q040 enrollment LVEF %, send report
F04Q041 enrollment vascular disease/history of cerebrovascular accident?
F04Q042 enrollment vascular disease/history of cerebrovascular accident?
F04Q043 enrollment vascular disease/history of peripheral vascular disease?
F04Q044 enrollment vascular disease/history of peripheral vascular disease?
F04Q045a enrollment valvular disease/ history of valvular disease? (check all that apply)
F04Q045b enrollment valvular disease/ history of valvular disease? (check all that apply)
F04Q045c enrollment valvular disease/ history of valvular disease? (check all that apply)
F04Q045d enrollment valvular disease/ history of valvular disease? (check all that apply)
valvular disease/ history of valvular disease? (check all that apply)

valvular disease/ history of valvular repair? (check all that apply)

valvular disease/ history of valvular repair? (check all that apply)

valvular disease/ history of valvular repair? (check all that apply)

valvular disease/ history of valvular repair? (check all that apply)

valvular disease/ history of valvular repair? (check all that apply)

date of last operation

history of valvular replacement (check all that apply)

history of valvular replacement (check all that apply)

history of valvular replacement (check all that apply)

history of valvular replacement (check all that apply)

history of valvular replacement (check all that apply)

date of last operation

presumptive etiology of non-ischemic cardiomyopathy (check 1 only)

smoking history/current cigarette use (number of cigarettes/day)

smoking history/ former smoker?

smoking history

prior antiarrhythmic drug therapy/check all that apply

cardiopulmonary physical exam/ right arm supine blood pressure

cardiopulmonary physical exam/ right arm supine pulse

cardiopulmonary physical exam/ right arm standing blood pressure (after)

cardiopulmonary physical exam/ pulse

cardiopulmonary physical exam/ auscultation

cardiopulmonary physical exam/ auscultation

cardiopulmonary physical exam/ auscultation

cardiopulmonary physical exam/ auscultation

randomization review/treatment group

implant date (leave blank if patient is not in implant group)
Values

1=Patient died during the trial, 0=Patient was alive at the time of last follow-up

time from randomization to last follow-up, death, resuscitate SCD, loss to follow-up or withdrawal from the study
1=Experienced appropriate shock, 0=No appropriate shocks
same as Days68_22 but patients with appropriate shocks censored at the time of the first shock.

Baseline, 12 MO, 24 MO, 36 Mo
Yes, No, Patient unable to walk
ft
symptomatic, asymptomatic

Baseline, 12 MO, 24 MO, 36 MO, Unscheduled
Bidirectional, Spectral, Other
40 - 250, Other
Standard QRS duration: ms
ms
( Terminal 40 ms) : uv
Signal Duration: ms

Baseline, 12 MO, 24 MO, 36 MO, unscheduled
No, Yes
Sinus, Atrial Fibrillation, Atrial Flutter, Other
Specify
No, Yes
If Yes, total number
If Yes, average/hour
No, Yes
If Yes, Maximum length: beats
If, Yes, Maximum rate: bpm
No, Yes
If Yes, longest pause
24 Hour average heart rate: bpm

1:lbs; 2:kg
1:in; 2:cm
in; cm
white; african-american; asian; pacific islander; hispanic; native american; other (or of more than one)

check all that apply: post menopause; surgically sterile; of child bearing potential

COPD: yes; no; unknown
asthma: yes; no; unknown
gastrointestinal bleeding: yes; no; unknown
hepatitis: yes; no; unknown
insulin dependent diabetes: yes; no; unknown
non-insulin dependent diabetes: yes; no; unknown
hypothyroidism: yes; no; unknown
transient ischemic attacks: yes; no; unknown
tremor: yes; no; unknown
other, describe: yes; no; unknown
limited motion, right shoulder/arm: yes; no; unknown
limited motion, left shoulder/arm: yes; no; unknown
muscle weakness: yes; no; unknown
skin infections; describe: yes; no; unknown
yes; no; unknown
yes; no; unknown: type
I; II; III
I; II; III; IV
no; paroxysmal; chronic
no; yes; if yes, send report
no; yes; if yes, send report
% radionuclide angiography; echocardiography; left ventriculogram
no; yes; if yes, send report
if yes, date Dx: month/day/year
no; yes; if yes, send report
if yes, date Dx: month/day/year
no history
AS- aortic stenosis
MS- mitral stenosis
AI- aortic insufficiency
MR - mitral regurgitation
TR - tricuspid regurgitation
other
no history
MV - mitral valve
PV- pulmonic valve
AV- aortic valve
TV - tricuspid valve
month/day/year
no history
MV- mitral valve
PV - pulmonic valve
AV - aortic valve
TV - tricuspid valve
month/day/year
idiopathic; cocaine use; radiation induced; connective tissue disease; alcoholic; hypertensive; sarcoid; giant cell myocarditis; end-stage valvular; post- part.
enter 00 if not currently smoking
enter number of cigarettes usually smoked /day and year patient quit smoking. Leave blank if not an ex-smoker, ie, never or current year quit
none; flecainide; mexiletine; moriczine; procainamide; propafenone; sotalol; quinidine; amiodarone; other
mmHg
bpm
mmHg
bpm
S3 : no; yes
MR murmur: no; grade 1; grade 2; grade 3; grade 4; grade 5; grade 6
AI murmur: no; grade 1; grade 2; grade 3; grade 4; grade 5; grade 6
AS murmur: no, grade 1; grade 2; grade 3; grade 4; grade 5; grade 6
TR murmur: no; grade 1; grade 2; grade 3; grade 4; grade 5; grade 6
Pericardial rub: no; yes
standard drug therapy or ICD + standard drug therapy
month/day/year
um; anthracyline induced; other