

Case Report Form



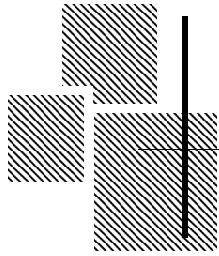
FONDAZIONE I.R.C.A.B.

PAGE 1

GENERAL DATA

CRF1	Center	<input type="text"/>	CRF2	Patient ID	<input type="text"/>		
CRF3	Investigator						
CRF4	Name and surname	_____			CRF5	Sex	<input type="checkbox"/> M <input type="checkbox"/> F
CRF6	Date of birth	<input type="text"/> ^{dd}	<input type="text"/> ^{mm}	<input type="text"/> ^{yy}	CRF7	Age	<input type="text"/> yrs
CRF8	Admission Date	<input type="text"/> ^{dd}	<input type="text"/> ^{mm}	<input type="text"/>	CRF9	Time	<input type="text"/> ^{hrs} <input type="text"/>

CRF10	Smoker	<input type="checkbox"/> Y <input type="checkbox"/> N		
CRF11	Hypertension	<input type="checkbox"/> Y <input type="checkbox"/> N		
CRF12	Previous Angina	<input type="checkbox"/> Y <input type="checkbox"/> N		
CRF13	Previous AMI	<input type="checkbox"/> Y <input type="checkbox"/> N		
CRF14	Diabetes	<input type="checkbox"/> Y <input type="checkbox"/> N		
CRF15	Previous CABG and/or PTCA	<input type="checkbox"/> Y <input type="checkbox"/> N		
CRF16	Cholesterol level	<input type="text"/> mg/dl		
CRF17	ECG Modifications Admission	<input type="checkbox"/> ST elevation	<input type="checkbox"/> anterior/lateral	
		<input type="checkbox"/> inferior/posterior	<input type="checkbox"/> Only ST depression	
CRF18	ECG Modifications Day 3	<input type="checkbox"/> Q Wave AMI	<input type="checkbox"/> anterior	<input type="checkbox"/> lateral
		<input type="checkbox"/> inferior	<input type="checkbox"/> Non Q AMI	



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PAGE 2

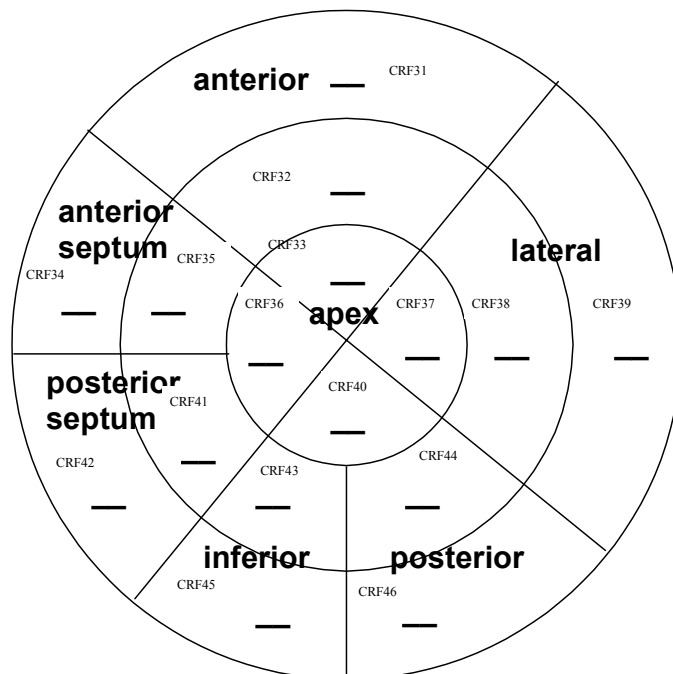
THERAPY AT ADMISSION AND DURING THE FIRST 24 HOURS

- CRF19 Thrombolysis Y N
- CRF20 Beta blockers Y N
- CRF21 Calcium Antagonist Y N
- CRF22 Nitroderivatives Y N
- CRF23 Heparin Y N
- CRF24 Acetilsalicylic Acid Y N
- CRF25 Diuretics Y N
- CRF26 ACE Inhibitors Y N
- CRF27 Other _____ Y N

CRF28 Clinical signs of heart failure (Day 1-3) Absent Present

CRF29 **ECHOCARDIOGRAM (Day 3)** Date ^{dd} ^{mm}

CRF30 Quality of registration Good Sufficient



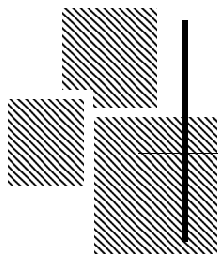
WALL MOTION SCORE

- 1 = normal
- 2 = hypokinetic
- 3 = akinetic
- 4 = diskinetik

rest CRF47

CRF48 WMSI ,

CRF49 EF %



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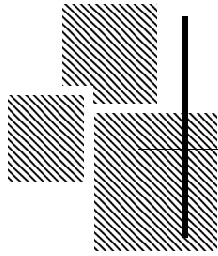
PAGE 3

- | | | | |
|-------|---|----------------------------|----------------------------|
| CRF50 | Signs of heart failure present | <input type="checkbox"/> Y | <input type="checkbox"/> N |
| CRF51 | Quality of ECO registration not good enough | <input type="checkbox"/> Y | <input type="checkbox"/> N |
| CRF52 | Angina | <input type="checkbox"/> Y | <input type="checkbox"/> N |
| CRF53 | Major arrhythmias | <input type="checkbox"/> Y | <input type="checkbox"/> N |
| CRF54 | EF < 40% | <input type="checkbox"/> Y | <input type="checkbox"/> N |
| CRF55 | Informed Consent NOT obtained | <input type="checkbox"/> Y | <input type="checkbox"/> N |

If you answered yes to any of the previous questions, DO NOT include the patients in the study

Status at the end of day 3

- | | | | | | | | | | |
|-------|-------------------|----------------------------|----------------------------|-------|----------|-------------------------|-------------------------|-------------------------|-------------------------|
| CRF56 | Randomized | <input type="checkbox"/> Y | <input type="checkbox"/> N | CRF57 | Strategy | <input type="radio"/> 1 | <input type="radio"/> 2 | <input type="radio"/> 3 | <input type="radio"/> 4 |
|-------|-------------------|----------------------------|----------------------------|-------|----------|-------------------------|-------------------------|-------------------------|-------------------------|



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CRF58

STRESS ECHO Strategy 1-3

Date

dd mm

CRF59

Dipyridamole Dobutamine Performed Not performed

CRF60

Not performed because of: _____

CRF61

DAY 3 4 5

CRF62

Total dose injected Low High

CRF63

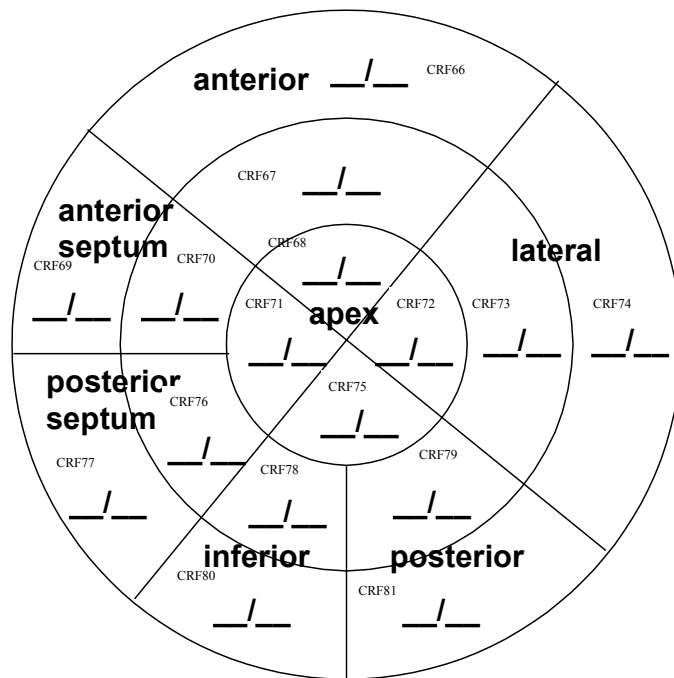
Test interrupted because of Test positive due to new dyssynergies
 Angina (without ECG modifications)
 Significant arrhythmias
 Not tolerated for: _____

CRF64

WMSI rest ,

CRF65

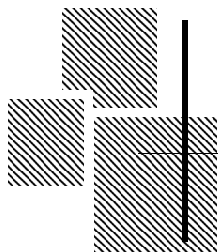
WMSI peak ,



WALL MOTION SCORE

- 1 = normal
- 2 = hypokinetic
- 3 = akinetic
- 4 = diskintetic

rest / stress CRF82



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CRF83 **EXERCISE TESTING Strategy 2** Date ^{dd} ^{mm}

CRF84 Performed Not performed

CRF85 Not performed because of: _____

CRF86 Reason to stop _____

CRF87 Heart Rate at rest b/min

CRF88 Heart Rate at peak b/min

CRF89 Max workload Watt

CRF90 Blood Pressure at rest / mm/Hg

CRF91 Blood Pressure at peak / mm/Hg

CRF92 Double Product at rest b/min x mm/Hg

CRF93 Double Product at peak b/min x mm Hg

CRF94 Watt at which angina appeared Watt

CRF95 Angina Y N

CRF96 ST changes Y N

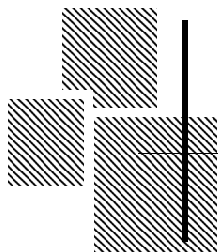
CRF97 Elevation mV mm

CRF98 Depression mV mm

CRF99 Workload at which ST modifications occurred Watt

CRF100 Presence of arrhythmias Y N CRF101 Specify _____

CRF102 Conclusions Negative Not interpretable Positive for ECG
 Positive for symptoms Positive for ecg and symptoms



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IN HOSPITAL EVALUATION

CRF103 Coronary Angiography Date ^{dd} ^{mm}

CRF104 Description _____ CRF105 Center _____

CRF106 PTCA Date ^{dd} ^{mm}

CRF107 Description _____ CRF108 Center _____

CRF109 CABG Date ^{dd} ^{mm}

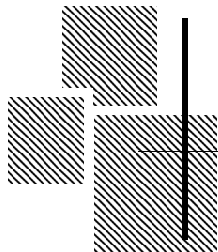
CRF110 Description _____ CRF111 Center _____

CRF112 Other tests after admission Date ^{dd} ^{mm}

CRF113 Description _____ CRF114 Center _____

CRF115 Non cardiac complications Y N CRF116 Specify _____

CRF117 Patient transferred to other departments Y N CRF118 Where _____



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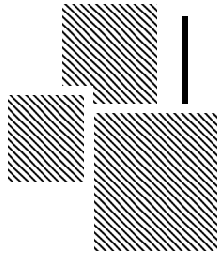
PAGE 7

DISCHARGE

- CRF119 From CCU Date ^{dd} ^{mm}
- CRF120 From Hospital Date ^{dd} ^{mm}
- CRF121 From Cardiology Department Date ^{dd} ^{mm}
- CRF122 Drugs prescribed at discharge
 - Calcium-antagonists
 - Betablockers
 - Ace inhibitors
 - Diuretics
 - Acetilsalicylic Acid
 - Nitroderivatives
 - Statins

IN-HOSPITAL EVENTS Please specify the date

- CRF123 Death Date ^{dd} ^{mm}
- CRF124 Reinfarction Date ^{dd} ^{mm}
- CRF125 Angina Date ^{dd} ^{mm}
- CRF126 Heart Failure Date ^{dd} ^{mm}
- CRF127 Ventricular fibrillation Date ^{dd} ^{mm}
- CRF128 Ventricular tachicardia Date ^{dd} ^{mm}
- CRF129 Atrio-ventricular block Date ^{dd} ^{mm}
- CRF130 Please specify grade 1-3 Grade
- CRF131 Atrial Fibrillation Date ^{dd} ^{mm}
- CRF132 Cerebrovascular events Date ^{dd} ^{mm}
- CRF133 Readmission to CCU for any reason after day 3 Date ^{dd} ^{mm}
- CRF134 Other _____ Date ^{dd} ^{mm}



Instruction for Completing the Questionnaire

Please answer every question. Some questions may look others, but each one different. Please take the time to read and answer each question carefully by filling in the bubble that best represents your response.

EXAMPLE

This is for your review. Do not answer this question. The questionnaire begins with the section *Your Health in General* below.

For each question you will be asked to fill in a bubble in each line:

1. How strongly do you agree or disagree with each of the following statements?

	Strongly agree	Agree	Uncertain	Disagree	Strongly disagree
a I enjoy listening to music.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
b I enjoy reading magazines.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Please begin answering the questions now.

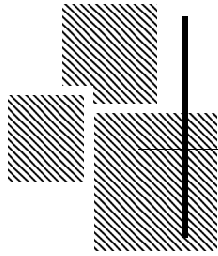
Your Health in General

1. In general, would you say your health is:

	Excellent	Very good	Good	Fair	Poor
SF1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

2. The following items are about activities you might do during a typical day. Does your health now limit in these activities? If so, how much?

		Yes, Limited A Lot	Yes, Limited A Little	No, Not Limited At All
SF2	a. Moderate activities , such as moving a table, pushing a vacuum cleaner, bowling, or playing golf	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
SF3	b. Climbing several flights of stairs	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>



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CRF135 FOLLOW UP 2-4 weeks Date ^{dd} ^{mm}

CRF136 Center _____

CRF137 Name and surname _____

CRF138 Patient's Status Alive Dead Dead at home Dead in hospital

CRF139 Date of death ^{dd} ^{mm}

CRF140 Cause of death Cardiovascular Not cardiovascular Unknown

CRF141 Sudden Y N

CRF142 Hospitalization 1 Y N CRF143 Reason _____

CRF144 Duration of Hospitalization days

CRF145 Diagnosis at discharge _____

CRF146 Coronary angiography Y N CRF147 Date ^{dd} ^{mm}

CRF148 Reinfarction Y N CRF149 Date ^{dd} ^{mm}

CRF150 Bypass Y N CRF151 Date ^{dd} ^{mm}

CRF152 PTCA Y N CRF153 Date ^{dd} ^{mm}

CRF154 Angina Y N CRF155 Date of first event ^{dd} ^{mm}

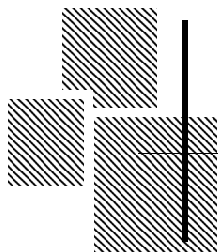
CRF156 Canadian CV Society Functional Classification I II III IV

CRF157 Acute pulmonary edema Y N CRF158 Date of first event ^{dd} ^{mm}

CRF159 NYHA Class I II III IV

CRF160 Other relevant co-morbidities _____ CRF161 Back to work Y N

CRF162 Drugs prescribed at discharge Betablockers Ace inhibitors
 Calcium-antagonists Acetilsalicylic Acid Nitroderivatives
 Diuretics Statins



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FOLLOW UP 2-4 weeks

CRF163 Hospitalization 2 CRF164 Reason _____

CRF165 Duration of Hospitalization days

CRF166 Diagnosis at discharge _____

CRF167 Coronary angiography CRF168 Date ^{dd} ^{mm}

CRF169 Reinfarction CRF170 Date ^{dd} ^{mm}

CRF171 Bypass CRF172 Date ^{dd} ^{mm}

CRF173 PTCA CRF174 Date ^{dd} ^{mm}

CRF175 Angina CRF176 Date of first event ^{dd} ^{mm}

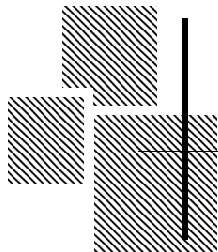
CRF177 Canadian CV Society Functional Classification I II III IV

CRF178 Acute pulmonary edema CRF179 Date of first event ^{dd} ^{mm}

CRF180 NYHA Class I II III IV

CRF181 Other relevant co-morbidities _____ CRF182 Back to work

CRF183 Drugs prescribed at discharge
 Calcium-antagonists Betablockers Ace inhibitors
 Diuretics Acetilsalicylic Acid Nitroderivatives
 Statins



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FOLLOW UP 2-4 weeks

CRF184 Hospitalization 3 CRF185 Reason _____

CRF186 Duration of Hospitalization days

CRF187 Diagnosis at discharge _____

CRF188 Coronary angiography CRF189 Date ^{dd} ^{mm}

CRF190 Reinfarction CRF191 Date ^{dd} ^{mm}

CRF192 Bypass CRF193 Date ^{dd} ^{mm}

CRF194 PTCA CRF195 Date ^{dd} ^{mm}

CRF196 Angina CRF197 Date of first event ^{dd} ^{mm}

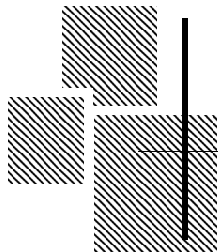
CRF198 Canadian CV Society Functional Classification I II III IV

CRF199 Acute pulmonary edema CRF200 Date of first event ^{dd} ^{mm}

CRF201 NYHA Class I II III IV

CRF202 Other relevant co-morbidities _____ CRF203 Back to work

CRF204 Drugs prescribed at discharge
 Calcium-antagonists Betablockers Ace inhibitors
 Diuretics Acetilsalicylic Acid Nitroderivatives
 Statins



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FOLLOW UP 2-4 weeks

CRFa184 Hospitalization 4 CRFa185 Reason _____

CRFa186 Duration of Hospitalization days

CRFa187 Diagnosis at discharge _____

CRFa188 Coronary angiography CRFa189 Date ^{dd} ^{mm}

CRFa190 Reinfarction CRFa191 Date ^{dd} ^{mm}

CRFa192 Bypass CRFa193 Date ^{dd} ^{mm}

CRFa194 PTCA CRFa195 Date ^{dd} ^{mm}

CRFa196 Angina CRFa197 Date of first event ^{dd} ^{mm}

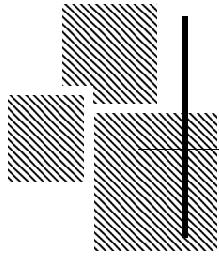
CRFa198 Canadian CV Society Functional Classification I II III IV

CRFa199 Acute pulmonary edema CRFa200 Date of first event ^{dd} ^{mm}

CRFa201 NYHA Class I II III IV

CRFa202 Other relevant co-morbidities _____ CRFa203 Back to work

CRFa204 Drugs prescribed at discharge
 Calcium-antagonists Betablockers Ace inhibitors
 Diuretics Acetilsalicylic Acid Nitroderivatives
 Statins



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FOLLOW UP 2-4 weeks

CRFb184 Hospitalization 5 CRFb185 Reason _____

CRFb186 Duration of Hospitalization days

CRFb187 Diagnosis at discharge _____

CRFb188 Coronary angiography CRFb189 Date ^{dd} ^{mm}

CRFb190 Reinfarction CRFb191 Date ^{dd} ^{mm}

CRFb192 Bypass CRFb193 Date ^{dd} ^{mm}

CRFb194 PTCA CRFb195 Date ^{dd} ^{mm}

CRFb196 Angina CRFb197 Date of first event ^{dd} ^{mm}

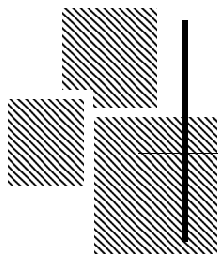
CRFb198 Canadian CV Society Functional Classification I II III IV

CRFb199 Acute pulmonary edema CRFb200 Date of first event ^{dd} ^{mm}

CRFb201 NYHA Class I II III IV

CRFb202 Other relevant co-morbidities _____ CRFb203 Back to work

CRFb204 Drugs prescribed at discharge
 Calcium-antagonists Betablockers Ace inhibitors
 Diuretics Acetilsalicylic Acid Nitroderivatives
 Statins



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FOLLOW UP 2-4 weeks

CRFc184 Hospitalization 6 CRFc185 Reason _____

CRFc186 Duration of Hospitalization days

CRFc187 Diagnosis at discharge _____

CRFc188 Coronary angiography CRFc189 Date ^{dd} ^{mm}

CRFc190 Reinfarction CRFc191 Date ^{dd} ^{mm}

CRFc192 Bypass CRFc193 Date ^{dd} ^{mm}

CRFc194 PTCA CRFc195 Date ^{dd} ^{mm}

CRFc196 Angina CRFc197 Date of first event ^{dd} ^{mm}

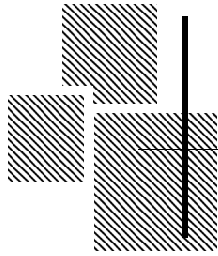
CRFc198 Canadian CV Society Functional Classification I II III IV

CRFc199 Acute pulmonary edema CRFc200 Date of first event ^{dd} ^{mm}

CRFc201 NYHA Class I II III IV

CRFc202 Other relevant co-morbidities _____ CRFc203 Back to work

CRFc204 Drugs prescribed at discharge
 Calcium-antagonists Betablockers Ace inhibitors
 Diuretics Acetilsalicylic Acid Nitroderivatives
 Statins



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EXAM PERFORMED NOT IN HOSPITALIZATION

CRF205	Cardiologic examination	<input type="checkbox"/> Y <input type="checkbox"/> N	CRF206	Date	<input type="text"/>	<input type="text"/>	<input type="text"/>
CRF207	ECG	<input type="checkbox"/> Y <input type="checkbox"/> N	CRF208	Date	<input type="text"/>	<input type="text"/>	<input type="text"/>
CRF209	Holter	<input type="checkbox"/> Y <input type="checkbox"/> N	CRF210	Date	<input type="text"/>	<input type="text"/>	<input type="text"/>
CRF211	Exercise testing	<input type="checkbox"/> Y <input type="checkbox"/> N	CRF212	Date	<input type="text"/>	<input type="text"/>	<input type="text"/>
CRF213	Echo	<input type="checkbox"/> Y <input type="checkbox"/> N	CRF214	Date	<input type="text"/>	<input type="text"/>	<input type="text"/>
CRF215	Other (specify) _____	<input type="checkbox"/> Y <input type="checkbox"/> N	CRF216	Date	<input type="text"/>	<input type="text"/>	<input type="text"/>
CRF217	Rehabilitation program	<input type="checkbox"/> Y <input type="checkbox"/> N	CRF218	Date	<input type="text"/>	<input type="text"/>	<input type="text"/>

CRF219 **EXERCISE TESTING** Date

CRF220 Performed Not performed

CRF221 Not performed because of: _____

CRF222 Reason to stop _____

CRF223 Heart Rate at rest b/min

CRF224 Heart Rate at peak b/min

CRF225 Max workload Watt

CRF226 Blood Pressure at rest / mm/Hg

CRF227 Blood Pressure at peak / mm/Hg

CRF228 Double Product at rest b/min x mm/Hg

CRF229 Double Product at peak b/min x mm Hg

CRF230 Workload at which angina appeared Watt

CRF231 Angina Y N

CRF232 ST changes Y N

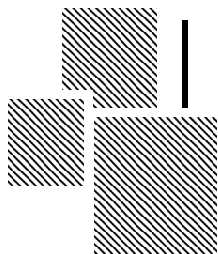
CRF233 Elevation mV mm

CRF234 Depression mV mm

CRF235 Watt at which ST modifications occurred Watt

CRF236 Presence of arrhythmias Y N CRF237 Specify _____

CRF238 Conclusions Negative Not interpretable Positive for ECG
 Positive for symptoms Positive for ECG and symptoms



Instruction for Completing the Questionnaire

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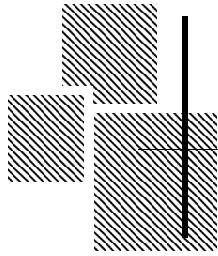
Your Health in General

1. In general, would you say your health is:

	Excellent	Very good	Good	Fair	Poor
SFa1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

2. The following items are about activities you might do during a typical day. Does your health now limit in these activities? If so, how much?

		Yes, Limited A Lot	Yes, Limited A Little	No, Not Limited At All
SFa2	a. Moderate activities , such as moving a table, pushing a vacuum cleaner, bowling, or playing golf	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
SFa	b. Climbing several flights of stairs	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>



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CRF239 FOLLOW UP 6 months Date ^{dd} ^{mm}

CRF240 Center _____

CRF241 Name and surname _____

CRF242 Patient's Status Alive Dead Dead at home Dead in hospital

CRF243 Date of death ^{dd} ^{mm}

CRF244 Cause of death Cardiovascular Not cardiovascular Unknown

CRF245 Sudden

CRF246 Hospitalization 1 CRF247 Reason _____

CRF248 Duration of Hospitalization days

CRF249 Diagnosis at discharge _____

CRF250 Coronary angiography CRF251 Date ^{dd} ^{mm}

CRF252 Reinfarction CRF253 Date ^{dd} ^{mm}

CRF254 Bypass CRF255 Date ^{dd} ^{mm}

CRF256 PTCA CRF257 Date ^{dd} ^{mm}

CRF258 Angina CRF259 Date of first event ^{dd} ^{mm}

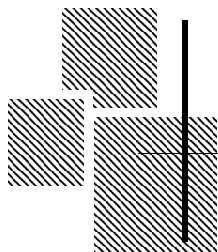
CRF260 Canadian CV Society Functional Classification I II III IV

CRF261 Acute pulmonary edema CRF262 Date of first event ^{dd} ^{mm}

CRF263 NYHA Class I II III IV

CRF264 Other relevant co-morbidities _____ CRF265 Back to work

CRF266 Drugs prescribed at discharge Betablockers Ace inhibitors
 Calcium-antagonists Acetilsalicylic Acid Nitroderivatives
 Diuretics Statins



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FOLLOW UP 6 months

CRF267 Hospitalization 2 CRF268 Reason _____

CRF269 Duration of Hospitalization days

CRF270 Diagnosis at discharge _____

CRF271 Coronary angiography CRF272 Date ^{dd} ^{mm}

CRF273 Reinfarction CRF274 Date ^{dd} ^{mm}

CRF275 Bypass CRF276 Date ^{dd} ^{mm}

CRF277 PTCA CRF278 Date ^{dd} ^{mm}

CRF279 Angina CRF280 Date of first event ^{dd} ^{mm}

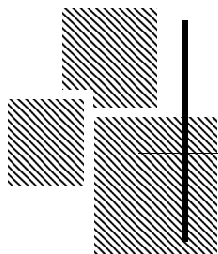
CRF281 Canadian CV Society Functional Classification I II III IV

CRF282 Acute pulmonary edema CRF283 Date of first event ^{dd} ^{mm}

CRF284 NYHA Class I II III IV

CRF285 Other relevant co-morbidities _____ CRF286 Back to work

CRF287 Drugs prescribed at discharge
 Calcium-antagonists Betablockers Ace inhibitors
 Diuretics Acetilsalilic Acid Nitroderivatives
 Statins



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FOLLOW UP 6 months

CRF288 Hospitalization 3 CRF289 Reason _____

CRF290 Duration of Hospitalization days

CRF291 Diagnosis at discharge _____

CRF292 Coronary angiography CRF293 Date ^{dd} ^{mm}

CRF294 Reinfarction CRF295 Date ^{dd} ^{mm}

CRF296 Bypass CRF297 Date ^{dd} ^{mm}

CRF298 PTCA CRF299 Date ^{dd} ^{mm}

CRF300 Angina CRF301 Date of first event ^{dd} ^{mm}

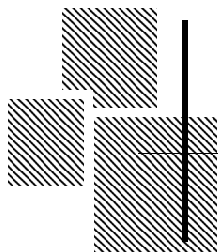
CRF302 Canadian CV Society Functional Classification I II III IV

CRF303 Acute pulmonary edema CRF304 Date of first event ^{dd} ^{mm}

CRF305 NYHA Class I II III IV

CRF306 Other relevant co-morbidities _____ CRF307 Back to work

CRF308 Drugs prescribed at discharge
 Calcium-antagonists Betablockers Ace inhibitors
 Diuretics Acetilsalicylic Acid Nitroderivatives
 Statins



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FOLLOW UP 6 months

CRFa288 Hospitalization 4 CRFa289 Reason _____

CRFa290 Duration of Hospitalization days

CRFa291 Diagnosis at discharge _____

CRFa292 Coronary angiography CRFa293 Date ^{dd} ^{mm}

CRFa294 Reinfarction CRFa295 Date ^{dd} ^{mm}

CRFa296 Bypass CRFa297 Date ^{dd} ^{mm}

CRFa298 PTCA CRFa299 Date ^{dd} ^{mm}

CRFa300 Angina CRFa301 Date of first event ^{dd} ^{mm}

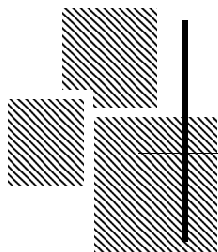
CRFa302 Canadian CV Society Functional Classification I II III IV

CRFa303 Acute pulmonary edema CRFa304 Date of first event ^{dd} ^{mm}

CRFa305 NYHA Class I II III IV

CRFa306 Other relevant co-morbidities _____ CRFa307 Back to work

CRFa308 Drugs prescribed at discharge
 Calcium-antagonists Betablockers Ace inhibitors
 Diuretics Acetilsalicylic Acid Nitroderivatives
 Statins



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FOLLOW UP 6 months

CRFb288 Hospitalization 5 CRFb289 Reason _____

CRFb290 Duration of Hospitalization days

CRFb291 Diagnosis at discharge _____

CRFb292 Coronary angiography CRFb293 Date ^{dd} ^{mm}

CRFb294 Reinfarction CRFb295 Date ^{dd} ^{mm}

CRFb296 Bypass CRFb297 Date ^{dd} ^{mm}

CRFb298 PTCA CRFb299 Date ^{dd} ^{mm}

CRFb300 Angina CRFb301 Date of first event ^{dd} ^{mm}

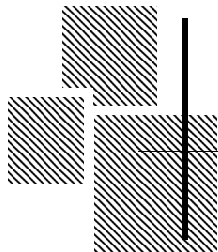
CRFb302 Canadian CV Society Functional Classification I II III IV

CRFb303 Acute pulmonary edema CRFb304 Date of first event ^{dd} ^{mm}

CRFb305 NYHA Class I II III IV

CRFb306 Other relevant co-morbidities _____ CRFb307 Back to work

CRFb308 Drugs prescribed at discharge
 Calcium-antagonists Betablockers Ace inhibitors
 Diuretics Acetilsalicylic Acid Nitroderivatives
 Statins



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FONDAZIONE I.R.C.A.B.

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FOLLOW UP 6 months

CRFe288 Hospitalization 6 CRFe289 Reason _____

CRFe290 Duration of Hospitalization days

CRFe291 Diagnosis at discharge _____

CRFe292 Coronary angiography CRFe293 Date ^{dd} ^{mm}

CRFe294 Reinfarction CRFe295 Date ^{dd} ^{mm}

CRFe296 Bypass CRFe297 Date ^{dd} ^{mm}

CRFe298 PTCA CRFe299 Date ^{dd} ^{mm}

CRFe300 Angina CRFe301 Date of first event ^{dd} ^{mm}

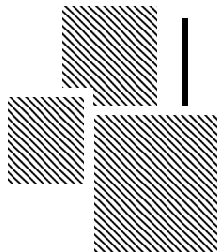
CRFe302 Canadian CV Society Functional Classification I II III IV

CRFe303 Acute pulmonary edema CRFe304 Date of first event ^{dd} ^{mm}

CRFe305 NYHA Class I II III IV

CRFe306 Other relevant co-morbidities _____ CRFe307 Back to work

CRFe308 Drugs prescribed at discharge
 Calcium-antagonists Betablockers Ace inhibitors
 Diuretics Acetilsalicylic Acid Nitroderivatives
 Statins



Instruction for Completing the Questionnaire

Please answer every question. Some questions may look others, but each one different. Please take the time to read and answer each question carefully by filling in the bubble that best represents your response.

EXAMPLE

This is for your review. Do not answer this question. The questionnaire begins with the section *Your Health in General* below.

For each question you will be asked to fill in a bubble in each line:

1. How strongly do you agree or disagree with each of the following statements?

	Strongly agree	Agree	Uncertain	Disagree	Strongly disagree
a I enjoy listening to music.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
b I enjoy reading magazines.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Please begin answering the questions now.

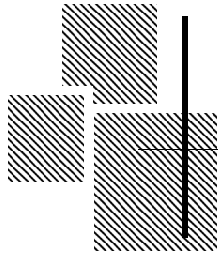
Your Health in General

1. In general, would you say your health is:

	Excellent	Very good	Good	Fair	Poor
SFb1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

2. The following items are about activities you might do during a typical day. Does your health now limit in these activities? If so, how much?

		Yes, Limited A Lot	Yes, Limited A Little	No, Not Limited At All
SFb2	a. Moderate activities , such as moving a table, pushing a vacuum cleaner, bowling, or playing golf	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
SFb3	b. Climbing several flights of stairs	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>



Case Report Form



FONDAZIONE I.R.C.A.B.

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CRF309 FOLLOW UP 1 year Date ^{dd} ^{mm}

CRF310 Center _____

CRF311 Name and surname _____

CRF312 Patient's Status Alive Dead Dead at home Dead in hospital

CRF313 Date of death ^{dd} ^{mm}

CRF314 Cause of death Cardiovascular Not cardiovascular Unknown

CRF315 Sudden Y N

CRF316 Hospitalization 1 Y N CRF317 Reason _____

CRF318 Duration of Hospitalization days

CRF319 Diagnosis at discharge _____

CRF320 Coronary angiography Y N CRF321 Date ^{dd} ^{mm}

CRF322 Reinfarction Y N CRF323 Date ^{dd} ^{mm}

CRF324 Bypass Y N CRF325 Date ^{dd} ^{mm}

CRF326 PTCA Y N CRF327 Date ^{dd} ^{mm}

CRF328 Angina Y N CRF329 Date of first event ^{dd} ^{mm}

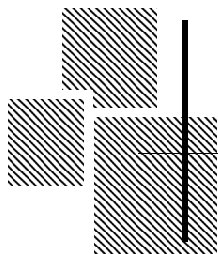
CRF330 Canadian CV Society Functional Classification I II III IV

CRF331 Acute pulmonary edema Y N CRF332 Date of first event ^{dd} ^{mm}

CRF333 NYHA Class I II III IV

CRF334 Other relevant co-morbidities _____ CRF335 Back to work Y N

CRF336 Drugs prescribed at discharge Betablockers Ace inhibitors
 Calcium-antagonists Acetilsalicylic Acid Nitroderivatives
 Diuretics Statins



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FONDAZIONE I.R.C.A.B.

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FOLLOW UP 1 year

CRF337 Hospitalization 2 CRF338 Reason _____

CRF339 Duration of Hospitalization days

CRF340 Diagnosis at discharge _____

CRF341 Coronary angiography CRF342 Date ^{dd} ^{mm}

CRF343 Reinfarction CRF344 Date ^{dd} ^{mm}

CRF345 Bypass CRF346 Date ^{dd} ^{mm}

CRF347 PTCA CRF348 Date ^{dd} ^{mm}

CRF349 Angina CRF350 Date of first event ^{dd} ^{mm}

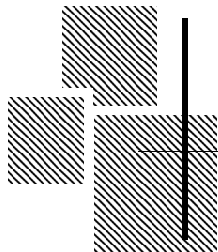
CRF351 Canadian CV Society Functional Classification I II III IV

CRF352 Acute pulmonary edema CRF353 Date of first event ^{dd} ^{mm}

CRF354 NYHA Class I II III IV

CRF355 Other relevant co-morbidities _____ CRF356 Back to work

CRF357 Drugs prescribed at discharge
 Calcium-antagonists Betablockers Ace inhibitors
 Diuretics Acetilsalicylic Acid Nitroderivatives
 Statins



Case Report Form



FONDAZIONE I.R.C.A.B.

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FOLLOW UP 1 year

CRF358 Hospitalization 3 CRF359 Reason _____

CRF360 Duration of Hospitalization days

CRF361 Diagnosis at discharge _____

CRF362 Coronary angiography CRF363 Date ^{dd} ^{mm}

CRF364 Reinfarction CRF365 Date ^{dd} ^{mm}

CRF366 Bypass CRF367 Date ^{dd} ^{mm}

CRF368 PTCA CRF369 Date ^{dd} ^{mm}

CRF370 Angina CRF371 Date of first event ^{dd} ^{mm}

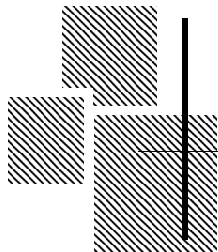
CRF372 Canadian CV Society Functional Classification I II III IV

CRF373 Acute pulmonary edema CRF374 Date of first event ^{dd} ^{mm}

CRF375 NYHA Class I II III IV

CRF376 Other relevant co-morbidities _____ CRF377 Back to work

CRF378 Drugs prescribed at discharge
 Calcium-antagonists Betablockers Ace inhibitors
 Diuretics Acetilsalicylic Acid Nitroderivatives
 Statins



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FOLLOW UP 1 year

CRFa358 Hospitalization 4 CRFa359 Reason _____

CRFa360 Duration of Hospitalization days

CRFa361 Diagnosis at discharge _____

CRFa362 Coronary angiography CRFa363 Date ^{dd} ^{mm}

CRFa364 Reinfarction CRFa365 Date ^{dd} ^{mm}

CRFa366 Bypass CRFa367 Date ^{dd} ^{mm}

CRFa368 PTCA CRFa369 Date ^{dd} ^{mm}

CRFa370 Angina CRFa371 Date of first event ^{dd} ^{mm}

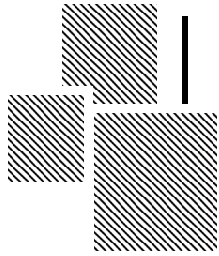
CRFa372 Canadian CV Society Functional Classification I II III IV

CRFa373 Acute pulmonary edema CRFa374 Date of first event ^{dd} ^{mm}

CRFa375 NYHA Class I II III IV

CRFa376 Other relevant co-morbidities _____ CRFa377 Back to work

CRFa378 Drugs prescribed at discharge
 Calcium-antagonists Betablockers Ace inhibitors
 Diuretics Acetilsalilic Acid Nitroderivatives
 Statins



Case Report Form



FONDAZIONE I.R.C.A.B.

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FOLLOW UP 1 year

CRFb358 Hospitalization 5 CRFb359 Reason _____

CRFb360 Duration of Hospitalization days

CRFb361 Diagnosis at discharge _____

CRFb362 Coronary angiography CRFb363 Date ^{dd} ^{mm}

CRFb364 Reinfarction CRFb365 Date ^{dd} ^{mm}

CRFb366 Bypass CRFb367 Date ^{dd} ^{mm}

CRFb368 PTCA CRFb369 Date ^{dd} ^{mm}

CRFb370 Angina CRFb371 Date of first event ^{dd} ^{mm}

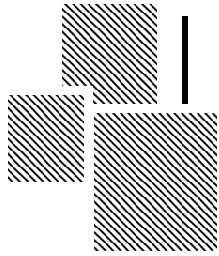
CRFb372 Canadian CV Society Functional Classification I II III IV

CRFb373 Acute pulmonary edema CRFb374 Date of first event ^{dd} ^{mm}

CRFb375 NYHA Class I II III IV

CRFb376 Other relevant co-morbidities _____ CRFb377 Back to work

CRFb378 Drugs prescribed at discharge
 Calcium-antagonists Betablockers Ace inhibitors
 Diuretics Acetilsalilic Acid Nitroderivatives
 Statins



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FONDAZIONE I.R.C.A.B.

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FOLLOW UP 1 year

CRFc358 Hospitalization 6 CRFc359 Reason _____

CRFc360 Duration of Hospitalization days

CRFc361 Diagnosis at discharge _____

CRFc362 Coronary angiography CRFc363 Date ^{dd} ^{mm}

CRFc364 Reinfarction CRFc365 Date ^{dd} ^{mm}

CRFc366 Bypass CRFc367 Date ^{dd} ^{mm}

CRFc368 PTCA CRFc369 Date ^{dd} ^{mm}

CRFc370 Angina CRFc371 Date of first event ^{dd} ^{mm}

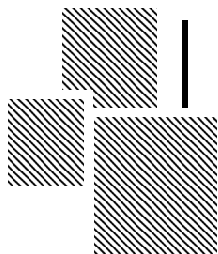
CRFc372 Canadian CV Society Functional Classification I II III IV

CRFc373 Acute pulmonary edema CRFc374 Date of first event ^{dd} ^{mm}

CRFc375 NYHA Class I II III IV

CRFc376 Other relevant co-morbidities _____ CRFc377 Back to work

CRFc378 Drugs prescribed at discharge
 Calcium-antagonists Betablockers Ace inhibitors
 Diuretics Acetilsalicylic Acid Nitroderivatives
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SFe3	b. Climbing several flights of stairs	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

