

BASELINE FORM

Randomization Number
_____ / _____

Local Center Name _____

PRINT Patient Name _____

Date of Randomization Mo _____ Day _____ Yr _____
Last First M.I.

Items 1 through 9 must be transmitted over the telephone at the time of randomization.

1. SOCIAL SECURITY NUMBER _____ - _____ - _____
2. DATE OF BIRTH Mo **Q2_MO** Day **Q2_DA** Yr **Q2_YR**
3. EJECTION FRACTION (percent) **Q3**
 A. METHOD (1=Radionuclide, 2=Angiography, 3=2-D Echo) **Q3A**
4. SEX (1=Male, 2=Female) **Q4**
5. RACE (1=White, 2=Black, 3=Other) **Q5**
6. CHEST X-RAY (CT-ratio) **Q6**
7. WEIGHT **Q7_KG** Kg OR **Q7_LBS** lbs.
8. HEIGHT **Q8_CMS** cms OR **Q8_IN** inches
9. SERUM CREATININE LEVEL **Q9_MG** mg/dl OR **Q9_MOL** μ mol/l
- 9A. SERUM POTASSIUM LEVEL _____ mEq/l OR _____ mmol/l
10. PLEASE RECORD RECOMMENDED DIGOXIN DOSE **Q10**
11. PLEASE RECORD RANDOMIZATION NUMBER **Q11_RAND**

Complete the following information - not to be transmitted by telephone.

12. APPROXIMATE DURATION OF CHF (months) **Q12**
SIGNS OR SYMPTOMS: 0=None or Unknown, 1=Present, 2=Past, 3=Present and Past
 (Present is defined as \leq 1 month. Past is $>$ 1 month prior to randomization.)
13. RALES **Q13**
14. ELEVATED JUGULAR VENOUS PRESSURE **Q14**
15. PERIPHERAL EDEMA **Q15**
16. DYSPNEA AT REST OR ORTHOPNEA **Q16**
17. DYSPNEA ON EXERTION **Q17**
18. LIMITATION OF ACTIVITY **Q18**
19. S_3 **Q19**
20. RADIOLOGIC EVIDENCE OF PULMONARY CONGESTION **Q20**
21. HEART RATE (beats/minute) **Q21**
22. BLOOD PRESSURE (mm Hg) **Q22_SYS / Q22_DIA**
23. CURRENT NYHA FUNCTIONAL CLASS (use codes below) **Q23**
 - 1 = Class I (Patients with cardiac disease but without resulting limitation of physical activity. Ordinary physical activity does not cause undue fatigue or dyspnea).
 - 2 = Class II (Patients with cardiac disease resulting in slight limitation of physical activity. They are comfortable at rest. Ordinary physical activity causes fatigue or dyspnea).
 - 3 = Class III (Patients with cardiac disease resulting in marked limitation of physical activity. They are comfortable at rest. Less than ordinary activity causes fatigue or dyspnea).
 - 4 = Class IV (Patients with cardiac disease resulting in inability to carry on any physical activity without discomfort. Symptoms of cardiac insufficiency are present even at rest. If any physical activity is undertaken, symptoms are increased.)

