

	<h2 style="margin: 0;">Right Heart Catheterization</h2>	<p>{visit.label}</p>
		<p>ID: {ID}</p>

1. Was the subject enrolled in the trial with a TR jet velocity  $\geq 3.0$  m/s?  (RHCA:TRJET) No  (RHCA:TRJET) Yes

If **Yes**, then this procedure is required.

If **No**, then leave the rest of this form blank.

2. Visit:

(RHCA:VISIT) Baseline

(Complete Steps 1–5 from protocol)

(RHCA:VISIT) Week 16/Early Termination Visit

(Complete Steps 1, 4, and 5 from protocol)

3. Last dose of study drug:  /  /   :

(Leave blank if Baseline Visit) Day / Month / Year Hr : Min

4. Date of procedure:  /  /

Day / Month / Year

Parameter	Step 1 At Rest or Trough Drug Effect	INO Start	Step 2 10 Min Post INO Start	Step 3 10 Min Post Step 2	
5. Catheterization side: <input type="checkbox"/> (RHCA:SIDE) Left <input type="checkbox"/> (RHCA:SIDE) Right					
6. Time of Intervention (hr:min, 24 hr clock)		<input type="text" value="RHCA:INOH"/> : <input type="text" value="RHCA:INOM"/>			RH
7. Time of Assessment (hr:min, 24 hr clock)	<input type="text" value="RHCA:ASMT1HH"/> : <input type="text" value="RHCA:ASMT1MM"/>		<input type="text" value="RHCA:ASMT2HH"/> : <input type="text" value="RHCA:ASMT2MM"/>	<input type="text" value="RHCA:ASMT3HH"/> : <input type="text" value="RHCA:ASMT3MM"/>	
8. Heart Rate (beats/min)	<input type="text" value="RHCA:HRATE1"/>		<input type="text" value="RHCA:HRATE2"/>	<input type="text" value="RHCA:HRATE3"/>	
9. Systemic Arterial Saturation (%)	<input type="text" value="RHCA:SAS1"/>		<input type="text" value="RHCA:SAS2"/>	<input type="text" value="RHCA:SAS3"/>	
10. SvO <sub>2</sub> (%)	<input type="text" value="RHCA:SVOX1"/>		<input type="text" value="RHCA:SVOX2"/>	<input type="text" value="RHCA:SVOX3"/>	
11. Systolic Systemic Pressure (mmHg)	<input type="text" value="RHCA:SSBP1"/>		<input type="text" value="RHCA:SSBP2"/>	<input type="text" value="RHCA:SSBP3"/>	
12. Diastolic Systemic Pressure (mmHg)	<input type="text" value="RHCA:DSBP1"/>		<input type="text" value="RHCA:DSBP2"/>	<input type="text" value="RHCA:DSBP3"/>	
13. Mean Systemic Pressure (mmHg)	<input type="text" value="RHCA:MSP1"/>		<input type="text" value="RHCA:MSP2"/>	<input type="text" value="RHCA:MSP3"/>	
14. Systolic Pulmonary Artery Pressure (mmHg)	<input type="text" value="RHCA:SPAP1"/>		<input type="text" value="RHCA:SPAP2"/>	<input type="text" value="RHCA:SPAP3"/>	
15. Diastolic Pulmonary Artery Pressure (mmHg)	<input type="text" value="RHCA:DPAP1"/>		<input type="text" value="RHCA:DPAP2"/>	<input type="text" value="RHCA:DPAP3"/>	
16. Mean Pulmonary Artery Pressure (mmHg)	<input type="text" value="RHCA:MPAP1"/>		<input type="text" value="RHCA:MPAP2"/>	<input type="text" value="RHCA:MPAP3"/>	
17. Mean Right Atrial Pressure (mmHg)	<input type="text" value="RHCA:MRAP1"/>		<input type="text" value="RHCA:MRAP2"/>	<input type="text" value="RHCA:MRAP3"/>	
18. Mean Pulmonary Capillary Wedge Pressure (mmHg)	<input type="text" value="RHCA:MPCWP1"/>		<input type="text" value="RHCA:MPCWP2"/>	<input type="text" value="RHCA:MPCWP3"/>	
19. Left Ventricular End-Diastolic Pressure (mmHg) (if Left Heart Catheterization)	<input type="text" value="RHCA:LVEDP1"/>		<input type="text" value="RHCA:LVEDP2"/>	<input type="text" value="RHCA:LVEDP3"/>	
20. Cardiac Output (L/min)	<input type="text" value="RHCA:OUTPUT1"/>		<input type="text" value="RHCA:OUTPUT2"/>	<input type="text" value="RHCA:OUTPUT3"/>	
21. Cardiac Output Method: <input type="checkbox"/> (RHCA:METHOD) Fick <input type="checkbox"/> (RHCA:METHOD) Thermodilution					

22. Recording bar code:  or  (RHCA:NOTSENT) Recording not sent

Comments for page:

RHCA: COMM

<input type="button" value="Submit Query"/> <input type="button" value="Cancel"/>	<a href="#">Form Completion Help</a>	<input type="button" value="Print"/> <input type="button" value="Rho"/>
---	--------------------------------------	---