## RT 39: NDI SURVIVAL.BASICSUM

VARIABLE	DESCRIPTION
DTHJD39	Date of death obtained from any source: 13 Mortality form 02 Follow-up form 16 Complication form 14 Hospital Discharge form 10 Surgery form 07 Exercise Test form NDI report Long-term Follow-up form for Registry patients.
<b>BT1M39</b>	<ul> <li>Exposure time for survival analysis method 1, medical.</li> <li>1) if vital status is dead, then enrollment to death</li> <li>2) if vital status is alive and no surgery, then enrollment to censorship</li> <li>3) if vital status is alive and surgery, then enrollment to surgery</li> </ul>
<b>ET1S</b> 39	Exposure time for survival analysis method 1, surgical. 1) if vital status is dead then surgery to death 2) if vital status is alive then surgery to censorship
BT239	<ul> <li>Exposure time for survival analysis method 2.</li> <li>medical group <ol> <li>if vital status is dead, then enrollment to death minus the site specific mean average number of days to surgery for the surgical group</li> <li>if vital status is alive, then enrollment to censorship minus the site specific mean average number of days to surgery for the surgical group</li> <li>surgical group</li> <li>if vital status is dead, then surgery to death</li> <li>if vital status is alive, then surgery to censorship</li> </ol> </li> </ul>
ET339	Exposure time for survival analysis method 3. 1) if vital status is dead, then enrollment to death 2) if vital status is alive then enrollment to censorship
<b>ET439</b>	<pre>Exposure time for survival analysis method 4. medical group 1) if vital status is dead, then enrollment to death minus the site specific mean average number of days to surgery for the surgical group</pre>
	<ul> <li>2) if vital status is alive, then enrollment to censorship minus the site specific mean average number of days to surgery for the surgical group</li> <li>surgical group</li> <li>1) if vital status is dead, then surgery to death</li> <li>2) if vital status is alive, then surgery to censorship</li> </ul>

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TH139

Therapy for survival analysis method 1.

medical group, all patients not having prior bypass surgery (including those who also qualify for surgical group) surgical group, all patients not having prior bypass surgery who receive bypass surgery at any time after enrollment. Note that these patients are included in the medical group until the time of their surgery.

- 1 MEDIC medical
- 2 SURG surgical

TH239

Therapy for survival analysis method 2.

medical group, all patients who did not have prior bypass surgery and who did not have bypass surgery within 90 days of enrollment

surgical group, those patients who did not have prior bypass surgery and who did receive bypass surgery within 90 days of enrollment

1 MEDIC medical

2 SURG surgical

TH339

Therapy for survival analysis method 3.

medical and surgical groups determined by recommended therapy for registry patients, by randomization assignment for randomized patients; patients having prior bypass surgery are excluded 1 MEDIC medical 2 SURG surgical

TH439

Therapy for survival analysis method 4. medical group, those patients who did not have prior bypass surgery and who did not have bypass surgery within the 95% cut-off period in days from enrollment surgical group, those patients who did not have prior bypass

	<pre>surgery and who did receive bypass surgery within the 95% cut-off period in days from enrollment 95% cut-off period: site-specific time period in which 95% of patients who received bypass surgery had their surgery 1 MEDIC medical 2 SURG surgical</pre>
VS1M39	Vital status for survival analysis method 1, medical. 1 DEAD dead if patient died without having undergone surgery 0 ALIVE alive otherwise
VS1S39	Vital status for survival analysis method 1, surgical. 1 DEAD dead if patient died any time after surgery 0 ALIVE alive otherwise
VS239	Vital status for survival analysis method 2, both medical and surgical groups. 1 DEAD dead if patient died 0 ALIVE alive otherwise
V8339	Vital status for survival analysis method 3, both medical and surgical groups. 1 DEAD dead if patient died 0 ALIVE alive otherwise
VS439	Vital status for survival analysis method 4, both medical and surgical groups. 1 DEAD dead if patient died 0 ALIVE alive otherwise

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