VA CABG 2010

NCT00054847

1 Treatments

Studied treatment  radial artery graft

Control treatment  saphenous vein graft

Concomitant treatments  all patients received a left internal mammary artery graft to the left anterior descending artery whenever possible. The best remaining recipient vessel was then randomized.

recipient vessel of the RA graft  choose by surgeon

Age (y)  -

Female (%)  -

No. of distal anastomoses  -

Duration of cardiopulmonary bypass  -

2 Patients

Patients  patients with stable coronary artery disease

Inclusion criteria  -

Exclusion criteria  -

nonelective surgery  -

Stenosis of left main coronary artery (%)  -

3 Methods

Blinding  open

Design  Parallel groups

Centers  11

Geographical area  USA

Sizes  366/367

One-vessel disease  -
Two-vessel disease

Three-vessel disease

4 Results

<table>
<thead>
<tr>
<th>Endpoint</th>
<th>T1</th>
<th>T0</th>
<th>d</th>
<th>95% CI</th>
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<tbody>
<tr>
<td>cardiac events</td>
<td>-/366</td>
<td>-/367</td>
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<td>graft occlusion</td>
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<td>41/367</td>
<td>0,98</td>
<td>[0,62; 1,55]</td>
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<tr>
<td>graft patency</td>
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5 References