Pan 2004

1 Treatments

Studied treatment  Double stenting of both main and side branch

Control treatment  Single stenting of the main vessel only

Concomittant treatments  -

Age (y)  60
male (%)  79.1

2 Patients

Patients  Patients with true coronary bifurcation lesions

Inclusion criteria  -

Exclusion criteria  -

diabetes  40.7%
hypertension  58.2%
previous MI (%)  28.6%
prior PCI (%)  NA
prior CABG (%)  NA
LVEF (%)  57

3 Methods

Blinding  open

Design  Parallel groups

Centers  -

Geographical area  -

Sizes  44/47
4 Results

<table>
<thead>
<tr>
<th>Endpoint</th>
<th>T1</th>
<th>T0</th>
<th>d</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLR -/47 -/44</td>
<td></td>
<td></td>
<td>2,14</td>
<td>[0,20; 22,82]</td>
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<tr>
<td>death -/47 -/44</td>
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<td>1,07</td>
<td>[0,07; 16,46]</td>
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<td>MI -/47 -/44</td>
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<td>0,21</td>
<td>[0,01; 4,36]</td>
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<td>stent thrombosis</td>
<td>-/47</td>
<td>-/44</td>
<td>3,20</td>
<td>[0,13; 77,65]</td>
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5 References