Influence of graft position on outcome of non-heparin bonded Viabahn in treatment of recurrent venous anastomosis stenosis in failing or thrombosed prosthetic hemodialysis graft

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<table>
<thead>
<tr>
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<th>Upper arm</th>
<th>Forearm</th>
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<td>Patients</td>
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<td></td>
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<tr>
<td>Upper arm</td>
<td>110</td>
<td>62</td>
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</tbody>
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Venous anastomosis stenting with Non-heparin bounded Viabahn

6, 12, 24, 36 months

TLPP (Target lesion primary patency)
ACPP (access circuit primary patency)
AAPP (Assisted access primary patency)
ACSP (Access circuit secondary patency)

Different graft position have similar Primary and Secondary stent patency rate
Significant lower TLPP, ACPP, ACSP with thrombosed lesion type