MULTICOLUMN SCS FOR PREDOMINANT BACK PAIN IN FBSS PATIENTS

RIGOARD, PHILIPPE, ET AL. PAIN (2019).

218 PATIENTS
Randomized to SCS with optimal medical management (OMM) vs. OMM alone
Primary outcome: proportion of patients with >50% reduction in LBP at 6 months

NORTH AMERICAN AND EUROPEAN SITES
28
Prospective, open-label, parallel-group, randomized trial

Mean Low Back Pain Score by Treatment Group

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<thead>
<tr>
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<th>SCS + OMM</th>
<th>OMM</th>
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<tbody>
<tr>
<td>Baseline</td>
<td>7.5</td>
<td>7.5</td>
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<tr>
<td>6 months</td>
<td>5.4*</td>
<td>7.3</td>
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* = statistical significance

SCS FOR PREDOMINANT LOW BACK PAIN

Adding multicolumn SCS to OMM improved pain relief, health-related quality of life and function in FBSS patients with predominant LBP, and sustained for 12 months

MULTICOLUMN SPINAL CORD STIMULATION FOR PREDOMINANT BACK PAIN IN FAILED BACK SURGERY SYNDROME PATIENTS: A MULTICENTER RANDOMIZED CONTROLLED TRIAL
Philippe Rigoard, Surajit Basu, Mehul Desai, Rod Taylor, Liwe Annemans, Ye Tan, Mary Jo Johnson, Carine Van den Abeele, PROMISE Study Group, Richard North
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