An audit of outcome for patients presenting with musculoskeletal symptoms

<table>
<thead>
<tr>
<th>Patient age</th>
<th>__________</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient sex</td>
<td>Male □   Female □</td>
</tr>
<tr>
<td>Work status</td>
<td>□ Working full time □ Working part time □ Student □ Retired □ Not currently working</td>
</tr>
</tbody>
</table>

**Area of symptoms** (include any areas of spinal symptoms, referred pain, and neurological symptoms)

**Initial score on visual analogue scale** __________

**Initial estimation of function** (expressed as a percentage) __________

**Initial score on** (insert name of outcome measure)________

**Final visit**

**Area of symptoms** (include any areas of spinal symptoms, referred pain, and neurological symptoms)

**Final score on visual analogue scale** __________

**Final estimation of function** (expressed as a percentage) __________

**Final score on** (insert name of outcome measure)________

This tool is based on the work of May (2003)*.