## Auditing pain and disability in clinical practice

Audit tool: Measuring pain and disability in clinical practice			
Assessment of site of pain			
Patient history	Yes □	No	☐ Not applicable ☐
Pain drawing/mannequin	Yes □	No	□ Not applicable □
Physical examination	Yes □	No	□ Not applicable □
Other	Yes □	No	□ Not applicable □
Assessment of pain severity			• •
Patient history	Yes □	No	□ Not applicable □
Physical examination	Yes □	No	□ Not applicable □
McGill pain questionnaire	Yes □	No	□ Not applicable □
Visual analogue scale	Yes □	No	□ Not applicable □
Other	Yes □	No	☐ Not applicable ☐
Assessment of disability			
Patient history	Yes □	No	☐ Not applicable ☐
Physical examination	Yes □	No	☐ Not applicable ☐
Visual analogue scale	Yes □	No	☐ Not applicable ☐
McGill pain questionnaire	Yes □	No	☐ Not applicable ☐
Pain drawing/mannequin	Yes □	No	□ Not applicable □
Roland Morris Back Pain Scale	Yes □	No	□ Not applicable □
Oswestry Low Back Pain Scale	Yes □	No	□ Not applicable □
Neck disability index	Yes □	No	□ Not applicable □
Other	Yes □	No	☐ Not applicable ☐
Assessment of outcome			
Visual analogue scale	Yes □	No	☐ Not applicable ☐
McGill pain questionnaire	Yes □	No	☐ Not applicable ☐
Pain drawing/mannequin	Yes □	No	☐ Not applicable ☐
Roland Morris Back Pain Scale	Yes □	No	□ Not applicable □
Oswestry Low Back Pain Scale	Yes □	No	□ Not applicable □
Neck disability index	Yes □	No	□ Not applicable □
MYMOP	Yes □	No	☐ Not applicable ☐
Other	Yes □	No	□ Not applicable □

This audit tool is based on the work of Duff, 2003\*. Links to all outcome measures mentioned can be found in the audit handbook.

<sup>\*</sup> Duff JM. Clinical Activities Audit: A useful tool for changing clinicians' practice. *ACO*. 2003;11(1):27-33.