

Bree Collaborative Implementation Survey Results | Hospitals Low Back Pain

This report summarizes adoption of the Bree Collaborative’s Low Back Pain Recommendations, completed by Washington State hospitals in 2016. We measured adoption of specific recommendations using 0-3 point scale, self-assessed by each hospital.

Results: 8 Hospitals Responding

0 -No action taken; **1** -Actively considering adoption; **2** -Some/similar adoption; **3** -Full adoption

COMPONENT	AVERAGE SCORE
A low back pain quality improvement program that includes measuring patients’ functional status over time using the Oswestry Disability Index is supported or sustained	2.00
A validated screening tool such as the STarT Back tool or Functional Recovery Questionnaire is used no later than the third visit to identify patients that are not likely to respond to routine care	1.63
Evidence-based guidelines, scripts, shared decision making, and patient education materials are integrated into clinical practice and workflow (e.g., electronic medical record, a clinical decision support tool such as UpToDate, etc.)	2.13
Comprehensive patient education and effective messaging are integrated into clinical practice and workflow for low back pain patients	2.13

Scale

0 - No action taken	<ul style="list-style-type: none"> • No leadership awareness of Bree Collaborative Topics • No team formed
1 - Actively considering adoption	<ul style="list-style-type: none"> • Bree topics, aims and components have been discussed • Education, assessment, information gathering • Changes planned but not tested • Information gathering and baseline measurement begun
2 - Some/similar adoption	<ul style="list-style-type: none"> • Initial test cycles completed for more than one element • Quality metrics and data available demonstrating adoption/effectiveness • Other similar (Bree-like) changes adopted for this topic
3 - Full adoption	<ul style="list-style-type: none"> • Changes implemented in all areas • All components integrated into care process (i.e. orders, etc.) • Partial or complete closure of gap between baseline & target outcomes

Participating Hospitals

CHI Franciscan Health

Highline Medical Center

St. Elizabeth Hospital

St. Francis Hospital

St. Joseph Medical Center

Harrison Medical Center

Confluence Health-Central Washington Hospital

The Everett Clinic (surgical bundle topics)

MultiCare

Tacoma General Hospital

Good Samaritan Hospital

Auburn Medical Center

Covington Hospital

Mary Bridge Children’s Hospital

University of Washington

Harborview

Valley Medical Center

Northwest Hospital

University of Washington Medical Center

Swedish

First Hill

Cherry Hill

Issaquah

Ballard

Edmonds

Virginia Mason Medical Center

Read the full report here: www.breecollaborative.org/wp-content/uploads/spine_lbp.pdf