PROJECT SPOTLIGHT ISNCSCI ALGORITHM

A Praxis Spinal Cord Institute innovation, the ISNCSCI Algorithm is a free tool that helps classify spinal cord injuries. The Algorithm is based on the International Standards for Neurological Classification of Spinal Cord Injury (ISNCSCI) – the gold standard for determining neurological impairment after SCI.

WORLDWIDE REACH

This map shows countries of ISNCSCI Algorithm website visitors since launching in 2012. (Data collected between August 1, 2012 and April 15, 2018.)



Very useful as a clinical tool in my setting, time-saving and efficient way of performing this complex assessment. — ISNCSCI Algorithm user



SPINAL CORD INJURY REGISTRIES USE THE ALGORITHM



Australasian Spinal Care Registry



New Zealand Spinal Cord Injury Registry



Spinal Cord Injury Model Systems



Rick Hansen Spinal Cord Injury Registry



DENMARK — Clinic for Spinal Cord Injuries, Rigshospitalet

FINLAND — Oulu University Hospital

USA — The Craig Hospital

USA — Epic Systems Corporation

Hospitals in MEXICO and KOREA

THE ALGORITHM IS USED FOR...



CLINICAL
DOCUMENTATION
AND IMPROVING
OUALITY OF DATA



PATIENT MOTIVATION FOR ONGOING PHYSIOTHERAPY



FOLLOWING PROGRESS OVER TIME



PROVIDING
PATIENTS WITH A
RECORD OF THEIR
ISNCSCI
ASSESSMENT



BUILDING THE CASE FOR FINANCIAL ASSISTANCE

for patients that require adapted equipment and ongoing care

WHY DEVELOP THE ALGORITHM?

Research has shown high error rates in ISNCSCI exam classification. Since this classification is used to inform patient recovery expectations, evaluate the impact of clinical and research interventions and assess ability to participate in clinical trials, it is imperative that the classification be done accurately and reliably.

The Rick Hansen Institute, in collaboration with ISCoS and a group of international experts, created the ISNCSCI Algorithm in order to create a standardized and more accurate tool to classify the ISNCSCI. The Algorithm is a user-friendly, computerized application that captures ISNCSCI exam information. It uses the most current classification rules and provides an accurate diagnosis of level and severity of injury that supports education, research and clinical care.



