

## International Standards for Neurological Classification of Spinal Cord Injury Algorithm

A reliable tool for clinicians to calculate the motor and sensory impairment and severity of a spinal cord injury





## A Tool for Classifying Spinal Cord Injuries

Praxis developed the ISNCSCI Algorithm as a free tool in partnership with ISCoS and a group of international experts to help clinicians and researchers. The Algorithm is an up-to-date, user-friendly, computerized application which captures clinical exam information, utilizing current classification rules and providing a reliable determination of level and severity of injury to support education, research and clinical care.

## What is the algorithm?

The Algorithm is based on the 2019 update to the International Standards for Neurological Classification of Spinal Cord Injury (ISNCSCI), determined by the American Spinal Injury Association (ASIA)'s International Standards Committee, which is the gold standard assessment for determining a person's level and severity of impairment after SCI.

## Where can I find it?

The ISNCSCI Algorithm is available in an open source format free of charge, and can be accessed through the website at ISNCSCIalgorithm.com. The App can be freely downloaded from both Apple App and Google Play Stores.

Developed by

Supported by



