



The SCIRE Project is an international collaboration of scientists and health professionals that provides systematic reviews of spinal cord injury research for health professionals and researchers

SCIRE

SPINAL CORD INJURY RESEARCH EVIDENCE

Professional

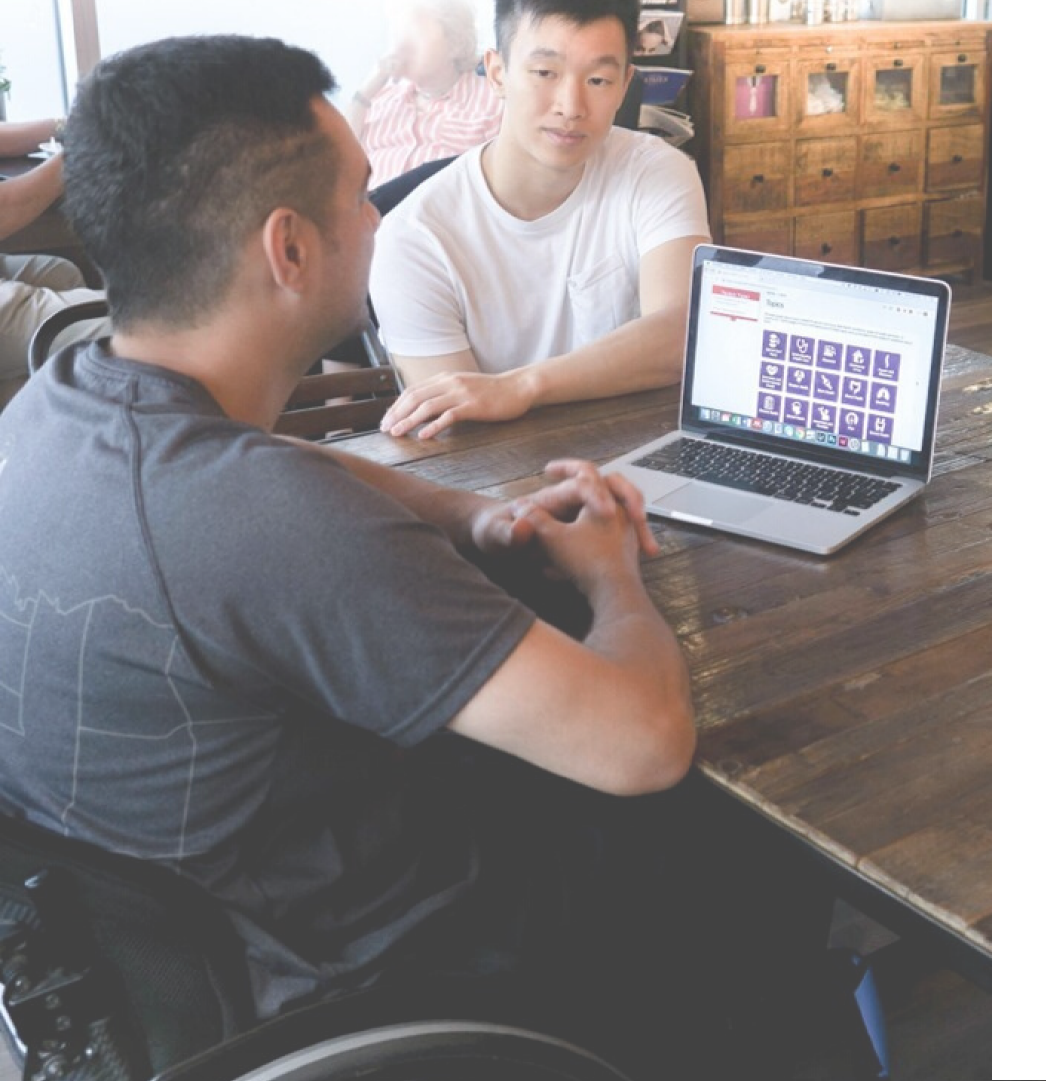
Informing SCI professionals to guide their practice based on current best evidence scireproject.com

SCIRE

SPINAL CORD INJURY RESEARCH EVIDENCE

Community

Providing easy to read evidence-based spinal cord injury research for everyone scireproject.com/community



SPINAL CORD INJURY RESEARCH EVIDENCE

Community

Ensuring everyone has access to information based on the latest science to help them understand spinal cord injury, manage health conditions, and live a healthy and fulfilling life scireproject.com/community

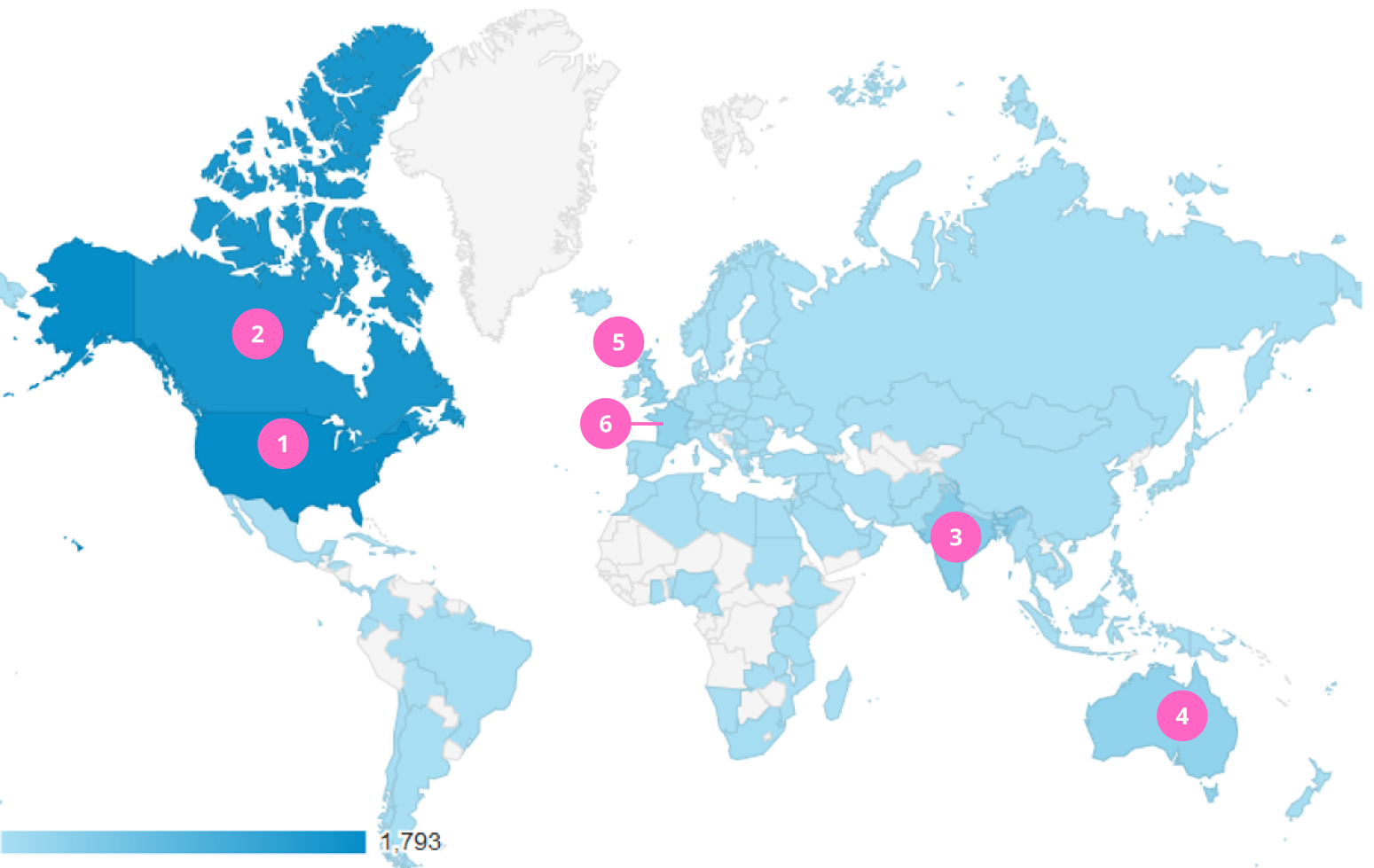
FOLLOW US ON SOCIAL MEDIA





While SCIRE Community
has the most visitors from
the USA and Canada, it
also has an international
reach, with India, Australia
and the UK rounding out
the top 5. The creation of
French content has
notably increased visitors
from France and Belguim.

SCIRE Community also has a presence throughout South America, Africa, and Asia.





Spinal Cord Anatomy Spinal cord Injury Basics

Autonomic Dysreflexia Orthostatic Hypotension Abdominal Binders Body Weight Supported Treadmill Training Exercise Guidelines for Adults With SCI Functional Electrical Stimulation (FES) Supported Standing

Emergency and Hospital Care

Understanding Rehabilitation Understanding Research Evidence



Research

Osteoporosis after SCI

Functional Electrical Stimulation (FES)

Neuroprotection



Community Living



Bowel Changes After SCI



Spinal Cord

Injury

Autonomic and Cardiovascular Health



Understanding

Health Care

Bladder Health



Bone Health



Inspiratory Muscle Training Breathing Abdominal Binders

Bladder Changes after SCI Acupuncture Botulinum Toxin **Urinary Catheters Urinary Tract Infections**







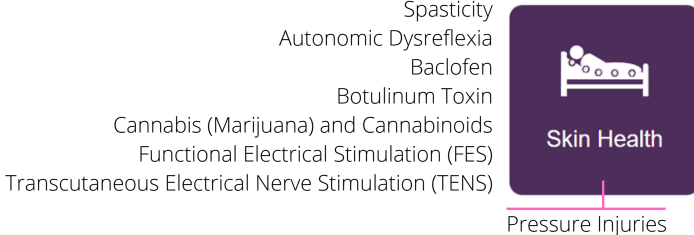
Movement and Exercise





Sexual health after SCI

Spasticity Autonomic Dysreflexia Baclofen **Botulinum Toxin** Cannabis (Marijuana) and Cannabinoids Functional Electrical Stimulation (FES)



Pressure Mapping

Spasticity



Depression After SCI

Pain after SCI Acupuncture

Cannabis (Marijuana) and Cannabinoids Transcutaneous Electrical Nerve Stimulation (TENS)

Body Weight Supported Treadmill Training Exercise Guidelines for Adults With SCI Functional Electrical Stimulation (FES) Supported Standing



20+ videos are available to view directly on SCIRE Community's website with even more on the SCIRE Youtube Channel:

SCIREWebVideo



Neuromodulation

Introduction to Neuromodulation Epidural Stimulation Functional Electrical Stimulation Intrathecal Baclofen

Spasticity

3 Common Triggers
Downfalls of Treating Non-problematic Spasticity
Physiological Basis of Spasticity
Problematic vs. Non-problematic Spasticity
Spasticity as a Red Flag

Wheeled Mobility

5 Situations that Most Commonly Cause Falls
Moving the Wheelchair Unexpectedly
Safe Transfers

Breastfeeding

Assistive Aids & Technology Personal Stories Health Considerations

Physical Activity

Introduction to Neuromodulation Epidural Stimulation Functional Electrical Stimulation (FES) Intrathecal Baclofen

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We are grateful for the contributions of our partners for supporting SCIRE Community.

This project has been made possible through the support of the following organizations:

Financial Support From:







Other Support From:







