The Canadian Academy of Manipulative Physiotherapy (CAMPT) is a professional organization of physiotherapists who have completed post-graduate training in hands-on therapy treatment techniques that meet the International Federation of Manipulative Physical Therapy (IFOMPT) standards. We help anyone with pain or movement problems that impact their ability to do what's important to them. By delivering research-guided physiotherapy care, our patients get better, recover faster and stay healthier so they can be active in the things they love to do.

To learn more and find your CAMPT-Certified physiotherapist, visit

www.ManipPT.org

THE STRAIGHT FACTS ABOUT Manipulative Therapy

/CAMPTsocial /CAMPTphysio /company/campt

Canadian Academy of Manipulative Physiotherapy Canadian Academy of Manipulative Physiotherapy

CAN

Why choose manipulative therapy?

Research has proven that manipulative therapy can help you return faster to pain-free living. Therapeutic manipulation involves specialized hands-on treatments applied by highly qualified physiotherapists. Techniques such as thrust manipulation have demonstrable benefits for reducing muscle pain and tension, and for restoring normal joint movement.

FOR PEOPLE EXPERIENCING

- ✓ Back & neck pain
 - 116
- Joint & muscle pain
- Joint sprains
- Acute & chronic pain
- Headaches
- Tendonitis
- Car accident injuries
- Athletic injuries
- TMJ or jaw pain

and more...

Get Better Recover Faster Stay Healthier

KEY BENEFITS

Who can do manipulative therapy?

CAMPT-Certified physiotherapists are **Fellows** of the Canadian Academy of Manipulative Physiotherapy (FCAMPT) and have advanced training and clinical expertise in manual and manipulative therapy. They are required to have completed extensive post-graduate education in the area of orthopaedics and have attained internationally-recognized qualifications in hands-on manipulative therapy. CAMPT-Certified physiotherapists are qualified to provide safe and effective treatments for pain and movement disorders of the spine and extremities.

