

Concussion Lab Laser Headlamp

Company: Concussion Lab Inc.

Location: 35 Datchet Road, North York, ON, Canada

Contact: Siobhan Godwin

Email: concussionlabinc@gmail.com

Phone: 6156847571

Website: [Click to view](#)

Posted: May 14, 2020

Expires: September 2, 2020



Concussion Lab's newly redesigned Laser Headlamp is an innovative technology that can be integrated in post-concussion assessment and rehabilitation exercise programs. The CL Laser Headlamp was designed specifically for the administration of the Cervical Joint Position Error Test (JPET), which tests one's ability to relocate the head back to center after rotation in the sagittal and transverse planes. The JPET is considered a primary measure of mismatched cervical afferent input leading to abnormalities with sensorimotor control, which is often seen after neck trauma or injury to the neck in whiplash, concussion, and chronic neck pain patients. With added comfort and an adjustable laser unit and strap, the CL laser headlamp can further be used in treatment to help patients that are recovering from a head injury retrain their sensorimotor integration systems simply and effectively. In particular, our product targets cervical kinaesthesia, oculomotor tracking, and vestibular-ocular reflex function. In addition to clinical practice, the laser headlamp is a useful research tool in laboratory studies that serve to advance our understanding of concussion recovery.

Get yours now: <https://concussionlab.com/collections/store/products/laser-headlamp>

Features:

- Low-profile laser unit with a rotational holder and adjustable light angle
- Device separates from headband (easy for cleaning purposes)
- Comfortable, adjustable, woven nylon elastic head strap
- Simple on/off push switch
- (3) LR44 batteries included

