

# **New Technology New Products**

### **ADDRESS**

28 Finch Avenue West Suite 212 Toronto, Ontario M2N2G7

# CONTACT

Dr. Jason Mazzarella PHONE: 905.761.5985

#### **WEBSITE**

www.IntegrityIME.com

#### **EMAIL**

info@IntegrityIME.com

"An initial complete and accurate examination of your claimant. Will enable a more streamlined health focused treatment of you claimant's injuries while controlling internal and external losses and providing the required information for accurate reserving."

Offering a comprehensive range of medical examinations, both provincial and national, Integrity Medical Examinations can offer an opportunity to use the latest science to balance claimant care utilizing gEEG testing and crash forensic analysis which can be added to any examination at any time.

# **CRASH FORENSICS** where medicine meets science

Analysis performed by 1 of 188 Risk Analysis Certified Doctors in the WORLD, this service can be added to any type of examination. A truly unique opportunity to provide clarity as to causation. A much different examination than engineering reconstruction, there is no room for guesswork!

# Quantitative Electroencephalography

Current industry concerns are many, from Concussions/ Post Concussion Syndrome, Chronic Pain, to Traumatic Brain Injury the testing is incredibly accurate.

For example, in regard to Post Concussion Syndrome, the testing degree of accuracy is 96.59 %. Compared to current conventional testing, SPECT is only 53%, MRI is 9% and CT is 4-6%.

Clarity for everyone concerned and available at any time throughout the claims process. Portable, unintrusive and administered by trained analysts the gEEG is the next evolution in claimant care and cost certainty.

Offering High Speed Video Motion Capture and Active Range of Motion for FAE's amongst other services, please visit our website for more information regarding our full range of examinations.

Please feel free to call to arrange a video chat or an in person demonstration when appropriate.

Video FAE



**qEEG** 



Crash Forensics

