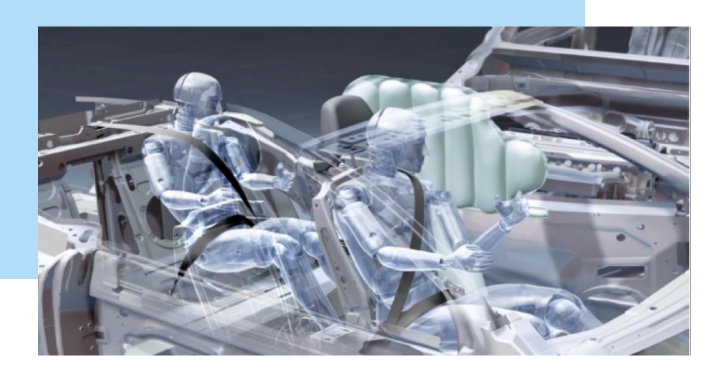
Where Physical Medicine meets Physics STOP GUESSING ABOUT INJURY.

INJURY ANALYSIS AND PHYSICAL EXAMINATION CONFIRMATION



Crash Forensics

Accident Reconstruction Analysis combined with Medical Assessments.

1 of 188 Certified Crash Forensics Doctors in the world

Integrity Medical Examinations

Email: [info@IntegrityIME.com]

Website: [www.IntegrityIME.com]

Tel: [905-761-5985]

Toronto, ON M2N2G7



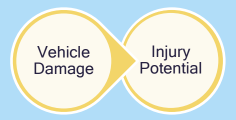


Motor Vehicle Crash Forensics Risk Analysis – Low Speed Collisions

By understanding the unusual biomechanics associated with motor vehicle accidents, and combining this with diagnostic methods and physical assessments, a science-based injury potential analysis can be developed.

Understanding Crash Forensics vs. Engineering Reconstruction.

Engineering Reconstruction



Crash Forensics Reconstruction

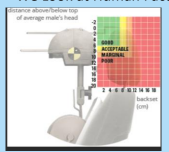


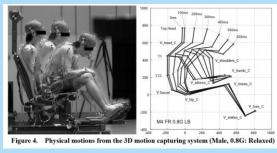
We Rely on Specific Knowledge drawn from Tens of Thousands of Hours of Research to assess whether an injury could occur.

• We Look at Crash Vector.



We Look at Human Factors and Risk Factors (Over 50)





• We Understand how Occupant Kinematics works based on the Crash Vector and Risk Factors.



Example Live Crash Test - Spine Research Institute of San Diego.*

While Engineers perform a "Biomechanical Analysis comparing collision exposures to published data" we consider the known crash forensics occupant kinematic motion (shown above) and compare the expected injury to physical findings during Medical Examination. There is NO guess work involved!

Why Guess if an Injury happened? When you can combine a Biomechanical Analysis and Physical Examination Findings in one report and Know!

- Over 20,000 Crash Forensic Assessments.
- Toronto Police College Level 3 Accident Reconstruction Training.
- 1 of 188 Motor Vehicle Crash Forensics Risk Analysis certified Doctors in the World!
- Live Full Scale Human Volutneer Crash Testing and High Speed Bio-Rid Dummy Testing.
- Credibility: International Lecturer on Crash Forensics & Injury Potential (Medical and ACR).
- One Assessment: Biomechanical Analysis, Injury Risk Analysis, and Physical Exam.