

Dr. Jason Mazarella

DC, DAAPM, DCAPM, DAAETS, FIAMA, MVC-FRA, CATSM, CBIS, CMVT, CPM, CDRSC, CDAAC, BSc Kin, BSc HPA



Dr. Mazarella Professional Highlights:

- Doctor of Chiropractic
- BSc Kinesiology Movement Science
- Accident Reconstruction Level 3 Toronto Police
- Crash Data Retrieval Certification Toronto Police
- Crash Data Analysis Certification Toronto Police
- Accident Investigation Northwestern University of Public Health
- Motor Vehicle Crash Forensics Risk Analysis Certification 1 of 188 in the world.
- Post Graduate Lecture (Medical and ACR): Crash Forensics.
- Recognized: Leading Physicians of the World 2014

Medical Background Licensed Doctor USA and Canada

- Diplomat American Academy of Pain Management 2011 and 2016
- Diplomat Canadian Academy of Pain Management 2011
- Diplomat American Academy of Experts in Traumatic Stress 2010
- Fellowship International Academy of Medical Acupuncture 2006
- Registered Acupuncturist CTCMPAO 2014
- Certification Motor Vehicle Trauma 2011
- Certification Pain Management 2010
- Certification Acute Traumatic Stress Management 2011
- Certification Brain Injury 2009
- Certificate Whiplash and Brain Traumatology 2005
- Advanced Certificate of Competency Whiplash & Brain Traumatology 2011
- NBCE Certified Physiotherapy Competency 2005
- BSc. Kinesiology Movement Science 2001
- BSc. Health Policy and Administration 2001
- Kinesiology/Physics Training: 37 Credits
- Over 20,000 Motor Vehicle Accident Examinations

Crash Forensics and Accident Reconstruction Background Certifications USA and Canada

- Crash Data Retrieval System Operators (Technician) Certification 2012
- Crash Data Analysis and Application Certification 2013
- Crash Data Retrieval System Operators (Technician) Certification 2012
- Certificate Accident Investigation Northwestern University 2011
- Certification Accident Investigation and Reconstruction Level 2, 2012
- Certification Accident Investigation and Reconstruction Level 3, 2013
- Certification Motor Vehicle Crash – Forensics Risk Analysis 2006

Additional Background

- Testing Accident Reconstruction and Investigation/Crash Forensics
- Over 400 continuing education hours of CCE approved continuing education in motor vehicle trauma related programs.
- Over 460 continuing education hours of Accident Investigation and Accident Reconstruction training.
- Over 20 continuing education hours of CCE approved continuing education in live scale human volunteer crash testing research and study.
- 17 hours of continuing education in Biomedical Sciences.
- Live Human Volunteer Crash Testing – Pedestrian Crash Test
- Live Human Volunteer Crash Testing – High Speed Crash Test
- Live Human Volunteer Crash Testing – Low Speed Crash Test
- Mock Fatal Pedestrian Crash Testing.
- Dynamic Field Testing: Coefficient of Friction, Skid Distance, Speed Analysis
- Post Graduate Lecture: Toronto Police College Level 4 Accident Reconstruction Certification: Crash Forensics and Injury Potential.
- Expert Testimony: Motor vehicle trauma, pain, crash forensics and injury biomechanics/kinematics in Virginia, Court Case No: CL-2007-4185.