

LAW COURTS CENTER
ANATOMY OF AN MVA LECTURE SERIES
THURSDAYS FROM NOON TO 1PM

JANUARY 12 TO FEBRUARY 9, 2012

Venue: Law Courts Center 150-840 Howe Street, Vancouver, BC Canada V6Z 2L2



 Province of British Columbia Ministry of EMERGENCY HEALTH SERVICE	
1. PATIENT'S SURNAME	
2. PATIENT'S GIVEN NAME	
3. POSTAL ADDRESS	
4. CITY	
7. PATIENT'S PHONE #	8. BIRTHDATE DD

 Insurance Claim Application		
CLAIM NUMBER	LOC CODE	PRESCRIPTIONS
APPLICANT'S NAME		
ADDRESS		
DATE OF LOSS (MM/DD/YYYY)	DATE OF BIRTH (MM/DD/YYYY)	
PERSONAL ID NUMBER	SEX (M/F) AND SPONSOR	
Injury resulting from accident:		

This is a series of one hour lectures designed to help practitioners and legal support staff understand the steps involved after a motor vehicle incident occurs. With the Civil Rules requiring the production of documents within a shorter time frame, now is a good time to make sense of the MV6020, crew reports, patient care records and understanding how ICBC processes these claims within the ambit of the civil Rules of Court.

This lecture series will allow you to learn from and interact with senior members from the Vancouver Police Department, health professionals and ICBC.

Limited seating.

Registration: (lecture handouts and taxes included) Programs are subject to change and availability.

- | | | | |
|--|----------|--|----------|
| <input type="checkbox"/> In- Person Series Rate | \$392.00 | <input type="checkbox"/> Webinar Rate: | \$392.00 |
| <input type="checkbox"/> In- Person Session Rate | \$ 99.00 | <input type="checkbox"/> Webinar Session Rate: | \$ 99.00 |
| <input type="checkbox"/> Series Video | \$448.00 | | |

REGISTER ONLINE:

FOR LAWYERS: www.lawcourtscenter.com
 FOR SUPPORT STAFF: www.canadianparalegalinstitute.com



Law Courts Center • www.lawcourtscenter.com

150-840 Howe Street, Vancouver, BC Canada V6Z 2L2

LAW
COURTS
CENTER

MVA
LECTURE
SERIES

January 12 to
February 9, 2012
Thursdays
12-1PM

VENUE:
LAW COURTS
CENTER
840 HOWE ST
#150
VANCOUVER

MVA Experts Lecture Series January 12 to February 9, 2012

Lecture Schedule: Thursdays from Noon to 1PMs

Choose from: In- Person Webinar DVD

CSI Vancouver Police Department Style January 12, 2011

Constable Jeffrey Schell, Vancouver Police Collision Investigation Unit will discuss collision statistics / history, as well as what he specifically investigates and why. He will then describe what he does at a collision scene with roadway evidence, vehicles, photographs. You will also see what paperwork gets generated during the early stages of the collision (scene sketch, MV6020).

Mechanism of Injury: how an injury occurs January 19, 2011

Sandy Barabé, RN will explain the process on how typical injuries occur from a mechanical perspective. This lecture will provide you with a foundation that you can use to better analyze what happens when a claimant gets hurt as a result of a motor vehicle incident.

Crew Report Workshop January 26, 2011

Sandy Barabé, RN will discuss the crew report (formerly ambulance crew reports) which is the form that the BC Ambulance Service uses, it contains key information. A completed form will be presented and time for questions will be provided. The entire form will be discussed in addition to other BCAS forms that may be used to record patient care in specific situations.

How ICBC Makes Good Use of the Civil Rules February 2, 2012

Michael O'Brien is the manager, Regional Bodily Injury, Field Services, Area B. Now well into the second year of BCSC's Civil Rules, Michael will speak about ICBC's approach to the adoption of those changes. He will also provide some general background on ICBC's management of the bodily injury or "BI" business, starting with simple unrepresented claims and continuing through to complex litigated losses.

Demystifying the World of Adjusters February 9, 2012

Michael O'Brien is the manager, Regional Bodily Injury, Field Services, Area B. In his second lecture, he will discuss the hierarchy of adjusters, the responsibilities for each group, how a claim moves through the system and what the limitations are for the various adjuster groups.

