2018 The Anatomy of a Car Crash Case August 9, 2018 • Norris Conference Center - CityCentre • Houston, TX August 9, 2018 • Live Webcast

Thursday Morning, Aug. 9, 2018

7:30 am In Houston Only	Registration Opens
	Includes continental breakfast.
8:20 am	Welcoming Remarks
8:30 am 0.25 hr	First Contact, Case Evaluation, and Client Expectations Learn how to assess who has a claim, potential conflicts, how to evaluate the potential liability, damages, and costs of the case, and how to manage your client's expectations about their case. Donald H. Kidd, Perdue & Kidd - Houston, TX
8:45 am 0.50 hr	Investigation and Insurance Examine critical aspects of the crash investigation, including the identification of potential parties and the myriad of potentially applicable insurance coverages. Stephanie Baenisch, Loncar & Associates - Dallas, TX William M. Toles, Fee, Smith, Sharp & Vitullo - Dallas, TX
9:15 am 0.50 hr	Medical Issues Survey issues relating to medical treatment, including the timing of treatment, prognosis, and future treatment needs. Stephanie Baenisch, Loncar & Associates - Dallas, TX Donald H. Kidd, Perdue & Kidd - Houston, TX William M. Toles, Fee, Smith, Sharp & Vitullo - Dallas, TX
9:45 am 0.50 hr	Notice to Potential Defendants and Pre-Suit Demands Review what to include in your pre-suit demand, as well as how to provide notice to potential defendants and their insurers. Stephanie Baenisch, Loncar & Associates - Dallas, TX William M. Toles, Fee, Smith, Sharp & Vitullo - Dallas, TX

10:15 am 0.50 hr	Pre-Suit Settlement Discuss considerations such as IOLTA requirements, liens and subrogation, and the potential net to your client. Stephanie Baenisch, Loncar & Associates - Dallas, TX Donald H. Kidd, Perdue & Kidd - Houston, TX
10:45 am 0.25 hr	Filing Suit and Common Issues in Litigation Explore common concerns when filing suit, including venue, jurisdiction, and statute of limitations. Stephanie Baenisch, Loncar & Associates - Dallas, TX William M. Toles, Fee, Smith, Sharp & Vitullo - Dallas, TX
11:00 am	Adjourn