

Medical Expenses in  
Car Crash Cases after  
*In re Allstate* and  
*In re K&L Auto Crushers*

UT Law CLE: Car Crash Seminar  
August 26, 2022



**Morgan McPheeters**  
McPheeters Law, PLLC  
morgan@mcpheeterslaw.com  
(469) 862-8233

How we discover  
prove up, &  
challenge  
medical bills  
continues  
to evolve

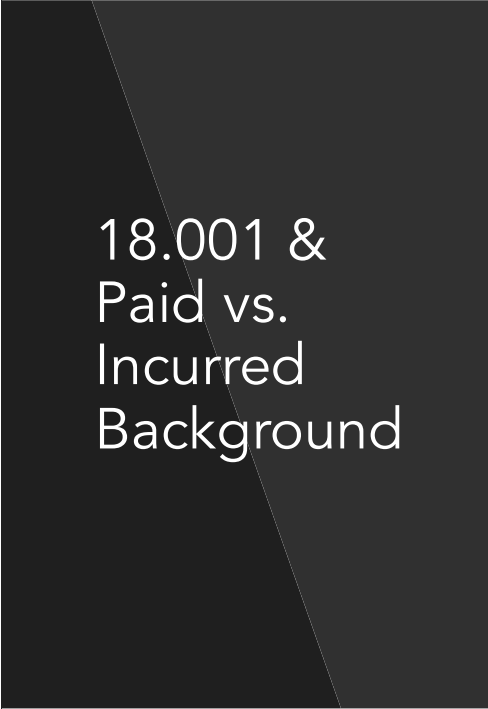
- 2019 procedural changes to § 18.001
- *In re Allstate* (Tex. 2021)
- *In re K&L Auto Crushers* (Tex. 2021)  
and *In re ExxonMobil* (Tex. 2021)
- Collateral source rule



How we discover  
prove up, &  
challenge  
medical bills  
continues  
to evolve

Questions include:

- How can plaintiffs most efficiently prove up medical expenses?
- Why controvert under 18.001?
- Why challenge a controverting affidavit under 18.001?
- Admissibility of *North Cypress*-type insurance rate information?
- Failure to mitigate defense vs. collateral source rule



18.001 &  
Paid vs.  
Incurred  
Background

Recovery of medical expenses in car crash cases is limited to:

- Amounts actually paid or incurred,
- that are reasonable, and
- necessary

Claimants can only recover medical expenses that are "Paid or Incurred"

- Tex. Civ. Prac. & Rem. Code § 41.0105
- Governs recovery of medical expenses & admissibility of evidence to prove those expenses.
- Provides: "In addition to any other limitation under law, recovery of medical or health care expenses incurred is limited to the amount actually paid or incurred by or on behalf of the claimant."

Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](https://utcle.org/elibrary)

Title search: Medical Expenses in Car Crash Cases after *In re Allstate* and *In re K&L Auto Crushers*

Also available as part of the eCourse

[2022 The Car Crash eConference](#)

First appeared as part of the conference materials for the  
2022 The Car Crash Seminar session

"Medical Expenses in Car Crash Cases after *In re Allstate*: an Update from Discovery to Trial "