

September 25, 2024



Brian A. Goldstein, Esq.
Founding Partner

*** IMPORTANT CLIENT UPDATE ***

Johnson & Johnson 3rd Bankruptcy Filing

Johnson & Johnson has now filed its third bankruptcy in a different court (TX) with much fanfare and misleading information. This is another fraudulent corporate maneuver to delay and minimize payments to talc victims.

From Bloomberg Law - *'The Chapter 11 case of J & J unit Red River Talc LLC was filed in Houston on September 20 with a proposal to resolve the litigation with a roughly \$8 billion deal.... the company is already facing a motion by the ... US Trustee's office, to be transferred to New Jersey where the health-care giant's previous two talc unit bankruptcies were heard.'*

From Reuters - Judge Christopher M. Lopez, who is handling the Red River/J & J case in Houston ruled that no talc litigation can proceed against J&J until Oct. 11, while he considers whether Red River's bankruptcy case should proceed in his Houston court.

Goldstein Greco requests you keep the following in mind:

1. J & J's third bankruptcy filing is a bankruptcy filing - **NOT** a settlement.
2. J & J's first two bankruptcies were held to be fraudulent and thrown out.
3. We, along with thousands of clients/families, understand your pain and frustration. We will aggressively continue the fight for justice and a full and fair resolution of your pain, loss, suffering, and time.
4. Even with the bankruptcy filing 'in play,' settlement discussions continue to achieve a just resolution.
5. **Franklin D. Roosevelt:** "The road will be long and hard. For the enemy is strong. He may hurl back our forces." Stay patient, stay committed ... we are here for you!

As always, call/email **Goldstein Greco** with any questions and/or changes to your contact information: vm@goldsteingreco.com or **716-568-9090**.

We appreciate your confidence and will update you as we move forward together.

Very truly yours;

Brian A. Goldstein, M.D., J.D.*

*Brian A. Goldstein is admitted to the practice of law in New York