

Client Review



Bradley R. Smith, Esq.
SENIOR PARTNER

“Brad Smith and his team were great to work with. Brad and Bonnie, specifically, make you feel like family every step of the way. Throughout my entire experience, they made sure everything was going well, even with things that didn’t directly relate to my case. If I had any questions at any time, any day of the week, I could send a message or call, and they would respond promptly and honestly while keeping me updated every step of the way on how my case was progressing. If anything were to come up in the future where I needed a lawyer and they were able to help, I would not hesitate to call them again. I hope you all are reading this because I want to thank you again for everything you’ve done for me and my family. Without you, I don’t know where I would be or what would have happened. Hopefully, I can stop by the office soon to have lunch and catch up!” **-J.M.**

[Read more about Bradley R. Smith, Esq.](#)



Workplace Injuries Caused by Defective Industrial Machines

Industrial machines are essential in many workplaces, including factories, warehouses, and construction sites. Unfortunately, when these machines are defective or lack proper safety features, they can cause serious and life-changing injuries. Workers hurt by dangerous equipment may have the right to **workers’ compensation benefits** and a third-party claim against the manufacturer or another responsible company.

Brad Smith discusses this topic more [here](#).

[Read the full article here.](#)



Supreme Court Rules Transit Agencies Can Be Sued After Out-of-State Accidents

In a recently released decision, the U.S. Supreme Court ruled that New Jersey’s public transit system can be held responsible for **injuries** that it causes outside of the state of New Jersey. In practical terms, this means that when someone is hurt by a bus or train operated by New Jersey Transit — even if the crash happens in another state like Pennsylvania or New York — the injured person can now bring a lawsuit in the state’s court where the injury occurred instead of being blocked by broad government immunity.

The accident **attorneys** at **Galfand Berger** are here to help make sense of this important decision.

[Read the full article here.](#)



AI and Medical Malpractice

Artificial intelligence (AI) is rapidly changing modern healthcare. Doctors and hospitals now use AI-powered systems to assist with diagnosing illnesses, reviewing medical imaging, and recommending treatment plans. While these tools can improve efficiency and accuracy, they also raise an important question for patients: who is responsible when an AI system contributes to a medical mistake?

Under Pennsylvania law as it currently stands, the use of artificial intelligence does not change the basic rules governing medical malpractice claims. When a patient is harmed because of a medical error, courts still apply traditional negligence principles to determine who may be legally responsible.

[Read the full article here.](#)



The Week After “Spring Forward” Brings a Spike in Fatal Crashes

Each March, when we move clocks ahead for Daylight Saving Time (DST), most people focus on the longer evenings. But research shows a troubling pattern on our roads: in the week following the “spring forward” shift, fatal motor vehicle crashes increase by roughly **6%**.

That’s not a coincidence — and it’s not just bad luck.

[Read the full article here.](#)

GALFAND BERGER PROVIDES USEFUL RESOURCES AND VIDEOS FOR MANY OF OUR PRACTICE AREAS.

To learn more about them, visit www.galfandberger.com/resources or watch our videos, here: www.galfandberger.com/videos



Call us today at **800-222-8792** or **contact us online** to schedule a free, private consultation with our experienced legal team.

If you or a loved one has been injured, we may be able to help get the justice and compensation you and your family deserve. As always, there is no fee unless we recover for you.

Follow us on our social channels for updates, firm news, and helpful legal information.

