

Scott Teakell focuses his practice on intellectual property procurement and general intellectual property counseling. With deep knowledge and experience in biomedical science, Scott represents clients in the energy, oil and gas, life sciences and manufacturing industries.

Scott is well-versed in drafting patent applications and prosecuting patents and trademarks before the U. S. Patent and Trademark Office.

With a particular focus on chemical, biological and mechanical arts, Scott has worked in patent applications for cement, downhole fluids, downhole tools, refinery equipment, gas-to-fuels technology, polymer production and applications, microfabrication technologies, electronic display components, material coatings, adhesives, optically clear films, flexible electronics substrates, marine geophysical surveying and medical devices.

Scott has counseled clients in a number of other trademark areas such as showing secondary meaning, completing a statement of use and filing a declaration of incontestability.

Prior to his career in law, Scott performed research in drug design and development at the Experimental Therapeutics Department of MD Anderson Cancer Center.

Professional and Community Involvement

Member, Houston Intellectual Property Law Association

Member, Houston Bar Association

Scott Teakell

Of Counsel

2121 N. Pearl Street
Suite 700
Dallas, TX 75201

P 214-647-4222
F 214-258-4199
scott.teakell@btlaw.com

EDUCATION

University of Houston Law Center, (J.D.),
2012

The University of Texas Graduate
School of Biomedical Sciences, (M.S.),
2007

Southwestern University, (B.S.),
chemistry and biology, 2004

BAR ADMISSIONS

Texas

U.S. Patent and Trademark Office

LANGUAGES

English

PRACTICES

Intellectual Property