

CHRISTOPHER M. CAUBLE

PRINCIPAL / DALLAS METRO OFFICE

Chris helps his clients develop strategic plans to capture their marketplace. By identifying and protecting what sets his clients apart from their competitors, Chris creates intellectual property assets designed to protect client research investment and marketplace identity. Chris is focused on patent law, particularly patent preparation and prosecution, and related patent agreements. He is also involved in trademark and copyright law, and prepares and prosecutes trademarks and copyrights, and related intellectual property agreements. Chris is valued by clients and colleagues alike for his responsiveness, as well as his commitment to identifying and resolving issues before they can become real problems.

Chris drafts and prosecutes patent applications involving a wide range of complex technologies, including innovative medical devices and energy production equipment. In particular, Chris works with medical device manufacturers to develop devices that aid in the treatment of chronic diseases. Chris also works with upstream oil and gas equipment manufacturers in developing downhole oil and gas tools for subsea well drilling and completions, riser support devices for offshore rigs, and pump technologies for both downhole and surface applications. In addition, Chris offers experience in renewable energy, consumer product and semiconductor technologies, as well as computer-related equipment.

PRACTICE AREAS

Patents; Trademarks & Service Marks; Copyrights; PTAB Proceedings

INDUSTRIES

Energy Production & Delivery; Mechanical & Electromechanical; Medical Devices

KEY MATTERS

- Preparation and prosecution of patent applications relating to semiconductor manufacturing processes and equipment
- Preparation and prosecution of patent applications relating to gearing and control systems for wind turbines
- Preparation and prosecution of patent applications relating to casing while drilling technologies



Direct: 469.777.5413

Fax: 469.777.5401

ccauble@hdp.com

[Download vCard](#)

- Preparation and prosecution of patent applications relating to negative-pressure therapy dressings and devices
- Prosecution of patent applications relating to retail beverage containers
- Prosecution of trademarks for branding of retail products in the food and consumer products industries
- Negotiation and preparation of licensing agreements for intellectual property assets of a non-profit agency

NEWS/EVENTS

IN THE NEWS

- Harness Dickey Launches Dallas Office Led by New Principal Gerald Welch, March 12, 2015

EVENTS

- Lunch & Learn: Protect Your Most Valuable Assets From Walking Out the Door

PUBLICATIONS

ARTICLES

- Chris Cauble shares “Guide to Intellectual Property” for Private Equity Investors
- Attorneys Wheelock & Cauble Share Employee Agreement Basics with Dallas Business Journal
- “Nested Functional Language: Intended Use Or Limitation?,” *Law360*, May 7, 2013

BLOGS

- Five Common Myths about Utility Patents for Start-ups

BACKGROUND

Prior to practicing law, Chris worked as an engineer in the design and construction of heating, ventilating and air-conditioning systems for office complexes and retail spaces. His time spent as an engineer helped him to better understand what motivates client decisions.

AWARDS & DISTINCTIONS

- *SMU Science and Technology Law Review*, Staff Editor

MEMBERSHIPS

- State Bar College of Law, 2012
- Dallas Bar Association
- American Intellectual Property Law Association

EDUCATION

J.D., *cum laude*, Southern Methodist University Dedman School of Law, 2008

B.A., Religious Studies, *cum laude*, Southern Methodist University

B.S., Mechanical Engineering, *magna cum laude*, Southern Methodist University, 2002

B.S., Mathematics, *magna cum laude*, Southern Methodist University, 2002

BAR & COURT ADMISSIONS

Texas

U.S. Court of Appeals for the Fifth Circuit

U.S. District Court for the Eastern District of Texas

U.S. District Court for the Northern District of Texas

U.S. District Court for the Southern District of Texas

U.S. Patent and Trademark Office