

Gabrielle Gelozin

Associate

Stamford

gabrielle.gelozin@troutman.com

D 203.353.6888



OVERVIEW

Gabby assists clients with both foreign and domestic patent matters, including patent drafting, prosecution, and appeals before the Patent Trial and Appeal Board. She supervises corresponding foreign prosecution, as well as incoming foreign priority applications from jurisdictions such as Europe, Korea, and Japan. Gabby also prepares and files international design registrations through The Hague, prosecuting them in the U.S. and internationally.

Gabby focuses her practice on technology sectors such as medical devices, packaging sciences, power generation, heavy industry and equipment, household and commercial appliances, HVAC, computer arts and artificial intelligence, biological sciences, and apparel. She also has experience in aeronautics and aerospace technologies, including turbomachinery, fuel systems, sensors, optics, avionics, electronics, additive manufacturing, heat exchange, fluids, and alternative fuels.

Gabby aids in conducting freedom to operate and clearance searches and prepares patent non-infringement and invalidity opinions. She assists in IP due diligence for mergers, acquisitions, and bankruptcies, and provides litigation support for general litigation, IP and patent infringement cases, and post-grant review actions like *inter partes* review.

REPRESENTATIVE MATTERS

- Represents a top-ranked research university in the preparation and prosecution of patent applications relating to optics, photonics, and additive manufacturing.
- Represents several consumer product businesses, including in personal care appliances, apparel and footwear, kitchen and cookware, dryer vent and home HVAC, and firearm sectors. Her counsel includes preparing and prosecuting patent applications, developing legal strategies in connection with patent infringement litigation, product clearance and IP freedom-to-operate assessments, and trademarks.
- Representing a complainant manufacturer in an ITC investigation concerning exterior wall dryer exhaust vents *In the Matter of Certain Dryer Wall Exhaust Vent Assemblies and Components Thereof*, Inv. No. 337-TA-3800 (U.S.I.T.C.). (pending).
- Represented numerous clients on a pro bono basis in connection with utility and design patent applications filed on various consumer products, including apparel, jewelry, tools and hardware, personal care products, prosthetic limbs, home safety devices, and sporting and recreational equipment.

TOP AREAS OF FOCUS

- Intellectual Property
- Patent Litigation
- Patent Prosecution, Counseling + Portfolio Management
- Technology

PROFESSIONAL/COMMUNITY INVOLVEMENT

- Program chair, Connecticut Intellectual Property Law Association

EDUCATION AND CERTIFICATIONS

EDUCATION

- University of Connecticut School of Law, J.D., 2020
- The College of William & Mary, B.S., 2017

BAR ADMISSIONS

- Connecticut
- District of Columbia
- U.S. Patent and Trademark Office

PUBLICATIONS

- Co-author, "USPTO Launches New Pilot Program for AI Automated Searching," *Troutman Pepper Locke*, October 9, 2025.
- Author, "USPTO Fee Changes Taking Effect January 19, 2025," *Locke Lord QuickStudy*, December 11, 2024.
- Co-author, "U.S. Patent Office Provides Guidance for Patenting Artificial Intelligence Inventions," *Locke Lord QuickStudy*, July 18, 2024.
- Co-author, "Former USPTO Directors and Officials Call for Withdrawal of USPTO Proposed Rule on Continuations and Terminal Disclaimers (89 FR 40439)," *Locke Lord QuickStudy*, June 12, 2024.
- Co-author, "Reintroduction of the Restoring America's Leadership in Innovation Act," *Locke Lord QuickStudy*, April 29, 2024.
- Co-author, "USPTO Releases Memorandum Regarding Resources for Examining Claim Language Invoking 35 U.S.C. §112(f)," *Locke Lord QuickStudy*, April 2, 2024.
- Co-author, "Inventorship Guidance From the USPTO for AI-Assisted Inventions," *Locke Lord QuickStudy*, February 14, 2024.
- Co-author, "The Patent Eligibility Restoration Act – Restoring Clarity, Certainty, and Predictability to the U.S. Patent System," *Locke Lord QuickStudy*, January 25, 2024.
- Author, "USPTO Announces Fast Track Semiconductor Technology Pilot Program," *Locke Lord QuickStudy*, December 1, 2023.
- Author, "Fast-Track Patent Program for Humane Inventions," *Locke Lord QuickStudy*, November 29, 2022.