

## Priya Dave Patent Agent I

[priya.dave@foley.com](mailto:priya.dave@foley.com)

Washington, D.C.

202.295.4129



Priya Dave excels at driving results and navigating complex challenges, bringing a blend of engineering, problem-solving, and real-world experience to her role helping innovators protect and leverage their intellectual assets.

While pursuing her degree in biomedical engineering at Northwestern University, Priya laid a strong foundation for her career through impactful internships. At a cutting-edge medical device consulting firm and a US\$54 billion health care company, she gained hands-on experience in manufacturing, engineering assessments, and quality assurance.

Additionally, she worked on various design projects as an engineering student, including developing a Cesarean Delivery Glove to assist obstetricians when dealing with an impacted fetal head complication and developing an innovative stretcher to facilitate EMS personnel in the Western Cape, South Africa.

Priya also served as director of research and testing for SteadyScrib, a pioneering biomedical technology startup dedicated to developing an innovative writing tool for individuals with Parkinson's Disease.

### Practice Areas

- [Mechanical & Electromechanical Technologies](#)

### Education

- Northwestern University (B.S., 2024)
  - Biomedical engineering

### Admissions

- U.S. Patent and Trademark Office