

# Christopher P. “Bo” Boyd

## SHAREHOLDER



### Email

[CPB@TaylorDayLaw.com](mailto:CPB@TaylorDayLaw.com)

### Phone

904.356.0700

### Website

[www.TaylorDayLaw.com](http://www.TaylorDayLaw.com)

### Education

- Florida State University College of Law, 1992, J.D.
  - Graduated with honors
  - The Florida State University Law Review, Member
- Florida State University, 1989, B.A.
  - Graduated cum laude
  - Major: Real Estate

### Experience

Christopher, or Bo as he is called around the office, has a dedication to seeing things through, which is put to good use as a member of the firm’s Management Committee. With Bo as part of your team, no detail will go unnoticed, making him the perfect legal advocate for complicated cases, especially litigation. He has more than 25 years of experience litigating workers’ compensation claims. And, if you want to know anything about Longshore and Harbor Workers’ Compensation or Defense Base Act, he’s the guy who can tackle all your questions.

Bo focuses his practice on Florida Workers’ Compensation Defense, Defense Base Act Defense, and Longshore & Harbor Workers’ Compensation Act Defense. Passionate about his areas of practice, he enjoys sharing and discussing relevant hot topics and trends in the legal industry for clients in special courses and at professional organizations’ seminars.

He is also a faithful (and proud) Seminole fan, having earned both his degrees at Florida State University. When not at work, Bo enjoys spending time with his wife, Christine, and three children attending local sporting events.

### Practice Areas

- Florida Workers’ Compensation Defense
- Longshore & Harbor Workers’ Compensation Defense
- Defense Base Act Defense
- Appeals

### Admitted to Practice

- Florida, 1992
- U.S. District Court, Northern District of Florida
- U.S. District Court, Middle District of Florida
- District Court of Appeals, First District
- U.S. Court of Appeals, Second Circuit
- U.S. Court of Appeals, Eleventh Circuit, 1996
- U.S. Court of Appeals, District of Columbia Circuit, 2014