

David Wells Joins Winston & Strawn in Miami

MAY 25, 2023

Winston & Strawn recently announced the addition of David Wells to the firm's Miami office, where he joined as a partner in the Transactions Department and as a member of the firm's Mergers & Acquisitions, Finance, and Private Equity Transactions practices.

David advises public and private companies in connection with mergers and acquisitions and corporate finance transactions. He has handled a broad array of transactions, including public company mergers, going-private transactions, strategic and financial investments and divestitures, public and private leveraged acquisitions and spin-offs, exchange offers, tender offers, and hostile-takeovers and defenses.

"When we founded the Miami office just one year ago, our goal was to aggressively build a team of exceptional legal talent from South Florida that would fully integrate with the firm to provide both domestic and cross-border counsel to clients across a wide variety of industries around the world," said Miami office managing partner Enrique J. Martin in the [press release](#) announcing his arrival. "David's stellar reputation as one of the most experienced and technically proficient lawyers in South Florida significantly adds to our Miami office's transactional capabilities. In addition, his extensive experience representing health care providers and developers of medical devices and related technologies demonstrates our continuing commitment to serving clients operating and investing in the health care industry."

David's move to Winston has been covered by the following news outlets:

- "Winston & Strawn Adds Partner to Miami Transactions Department," [Bloomberg Law](#)
- "Winston & Strawn Adds Greenberg Transactions Atty In Miami," [Law360](#)
- "M&A, Finance and PE Partner Wells Joins Winston & Strawn," [The Deal](#)

1 Min Read

Related Locations



Miami

Related Capabilities

Transactions

Mergers & Acquisitions

Related Regions

North America

Related Professionals



David E. Wells