



Raz Teppner
Partner

T +972.3.694.4194
F +972.3.691.2948
rtepper@fbclawyers.com

Profile

"Commended for providing strategic advice" Chambers & Partners

Mr. Teppner is co-head of FBC's Hi-Tech Department and a partner in the firm's Corporate Department. Mr. Teppner has a diverse corporate practice, encompassing mergers and acquisitions, securities law, corporate finance, and general corporate matters. He has represented public and private acquirers and target companies, and private equity firms and investment banks in a variety of domestic and cross-border mergers and acquisitions transactions, divestitures, joint ventures, restructurings, and other corporate matters.

In addition, Mr. Teppner provides day-to-day counseling to the firm's technology clients with a particular focus on life science and medical service providers, playing a key role in advising clients in all stages of their development, from start-up through to public offering.

Mr. Teppner has been involved in the establishment and representation of private investment and private equity funds. In addition, Mr. Teppner has an active practice representing international clients in their business activities in Israel.

Mr. Teppner joined the firm in 1999 and during the years 2001 and 2005, Mr. Teppner was an associate in the New York office of Skadden, Arps, Slate, Meagher & Flom LLP, where he was involved in a number of significant merger and acquisition transactions.

Practice Areas

Mergers & Acquisitions
Life Sciences & Healthcare
Private Equity
Capital Markets
Hi-Tech, Technology & Venture Capital
Banking & Finance
East Asia Desk

Bar Admission

New York, 2002

Israel, 1998

Education

Northwestern University - Kellogg School of Management, Illinois, M.B.A. (International Executive), 2009

Tel Aviv University, LL.B., 1997

Ranking



Hi-Tech, Technology & Venture Capital
Mergers & Acquisitions



Life Sciences & Health Care
Hi-Tech, Technology & Venture Capital
Mergers & Acquisitions
Investment and venture capital funds



Mergers & Acquisitions