



Ryan J. Moreno

Partner

ryan.moreno@dlapiper.com

New York

T: +1 212 335 4649

F: +1 917 778 8649

M: +1 347 453 2685

Ryan Moreno represents lenders and borrowers in structuring, negotiating and executing a wide range of financing transactions.

Ryan has extensive experience working with non-bank lenders, BDCs, SBICs and other alternative capital providers in connection with domestic and cross-border acquisition financings, asset-based financings, refinancings of existing debt, multiple lien credit facilities, unitranche facilities, structured financings, mezzanine financings, workouts and restructurings. Ryan also advises privately held and publicly traded corporations, private funds, private equity sponsors, portfolio companies and family offices on acquisition financings, 144A debt offerings, syndicated credit facilities, fund-level financings, financings of recapitalizations, bridge and takeout facilities and general corporate facilities.

Ryan has worked with companies in many different industry sectors but focuses on technology, healthcare, financial services, consumer products and life sciences.

CREDENTIALS

Admissions

- New York

Education

- J.D., New York University School of Law 2009
- B.A., History, American University 2006

NEWS

DLA Piper advises Morgan Stanley Capital Partners in its investment in Ovation Fertility

RELATED SERVICES

- Corporate
- Oil and Gas
- Asset Based Lending
- Finance
- Private Equity
- Debt Finance
- Mergers and Acquisitions
- Power and Transmission
- Debt Capital Markets
- Global Investment Funds
- Emerging Growth and Venture Capital
- Projects, Energy and Infrastructure
- Renewables

RELATED SECTORS

- Consumer Goods, Food and Retail
- Energy and Natural Resources
- Industrials
- Media, Sport and Entertainment
- Life Sciences
- Hospitality and Leisure
- Technology

10 September 2019

DLA Piper represented Morgan Stanley Capital Partners (MSCP), the middle market-focused private equity team within Morgan Stanley Investment Management, in its recent investment in Ovation Fertility.
