



CIBC  
CLEARY GULL

**CIBC Cleary Gull**  
411 East Wisconsin Avenue  
Suite 1850  
Milwaukee WI 53202  
414 291-4550

**FOR IMMEDIATE RELEASE**

Contact: Ronald D. Miller, Managing Director & Head  
Tel: 414-291-4528  
Email: [Ronald.Miller@cibc.com](mailto:Ronald.Miller@cibc.com)

**CIBC CLEARY GULL WINS M&A ATLAS U.S.A. MIDDLE MARKET AWARD**



M&A Atlas Awards | 4th Annual  
**U.S.A. Middle Markets**

**Milwaukee, Wisconsin, June 15, 2022** – During its virtual gala on May 4<sup>th</sup> and 5<sup>th</sup>, 2022, the Global M&A Network recognized the achievements of successful dealmakers, outstanding firms and the best growth-delivering transactions during the 4<sup>th</sup> Annual M&A Atlas U.S.A. Awards. During the event, CIBC Cleary Gull was recognized for its accomplishments in the following category:

- **U.S.A. Deal of the Year – Middle Markets** for the sale of Revival Animal Health, Inc. to Incline Equity Partners and management.

“We are very proud to receive this recognition on behalf of the CIBC Cleary Gull team,” said Ronald Miller, Managing Director & Head, CIBC Cleary Gull. “These awards are a tribute to the client focused, high-quality work our team does on behalf of its clients.”

“We kept the tradition of honoring outstanding firms and top performing dealmakers from the worldwide deal communities. While these past few years have been challenging, we were able to honor the winners who exemplify resiliency and excellence for executing transactions. We especially appreciate their participation and wish them continued success.” Shanta Kumari, CEO and Global Group Editor, Global M&A Network.

**About CIBC Cleary Gull**

CIBC Cleary Gull is a middle-market investment banking firm that advises private companies, private equity funds, and corporations on mergers & acquisitions, private debt and equity capital raises, and other transactions. CIBC Cleary Gull has extensive experience in the software & technology, healthcare, business & industrial services, industrials, and consumer sectors.