Cigna Corporation Announces Appearance at the 2019 Morgan Stanley Healthcare Conference

BLOOMFIELD, Conn., 20 August, 2019 - Global health service company Cigna Corporation (NYSE:CI) announced today that David Cordani, President and Chief Executive Officer, will present at the 2019 Morgan Stanley Healthcare Conference on September 10, 2019 in New York City, NY.

Cigna's presentation is expected to begin at approximately 11:45 a.m. ET. Investors, analysts, and the general public are invited to listen to the presentation free over the Internet via webcast by visiting https://www.cigna.com and clicking on About Cigna, then Investor Relations, then the Investor Events link.

To listen to this presentation live on the Internet, visit https://www.cigna.com at least 15 minutes prior to the presentation (to download and install any necessary audio software).

About Cigna

Cigna Corporation (NYSE: CI) is a global health service company dedicated to improving the health, well-being and peace of mind of those we serve. Cigna delivers choice, predictability, affordability and access to quality care through integrated capabilities and connected, personalized solutions that advance whole person health. All products and services are provided exclusively by or through operating subsidiaries of Cigna Corporation, including Cigna Health and Life Insurance Company, Cigna Life Insurance Company of New York, Connecticut General Life Insurance Company, Express Scripts companies or their affiliates, and Life Insurance Company of North America. Such products and services include an integrated suite of health services, such as medical, dental, behavioral health, pharmacy, vision, supplemental benefits, and other related products including group life, accident and disability insurance.

Cigna maintains sales capability in over 30 countries and jurisdictions, and has more than 165 million customer relationships throughout the world. To learn more about Cigna[®], including links to follow us on Facebook or Twitter, visit www.cigna.com.