

March 14, 2022



## LHC Group to present at investor conferences in March

LAFAYETTE, La., March 14, 2022 /PRNewswire/ -- LHC Group, Inc. (NASDAQ: LHCG) announced today that the Company is presenting at two upcoming investor conferences in March.



### Oppenheimer 32<sup>nd</sup> Annual Healthcare Conference

- Wednesday, March 16, 2022, at 9:20 a.m. Eastern time, and a live [webcast](#) will be available.

### Barclays Global Healthcare Conference

- Thursday, March 17, 2022, at 9:30 a.m. Eastern time, and a live [webcast](#) will be available.

To access the live webcasts, listeners should go to the [Investor Relations](#) section of the Company's website, [www.LHCgroup.com](http://www.LHCgroup.com), approximately 15 minutes prior to the event to register and download any necessary software. For those unable to listen to the live broadcasts, replays will be available for 30 days on the Company's website.

### ***About LHC Group, Inc.***

LHC Group, Inc. is a national provider of in-home healthcare services and innovations for communities around the nation, offering quality, value-based healthcare to patients primarily within the comfort and privacy of their home or place of residence. The company's 30,000 employees deliver home health, hospice, home- and community-based services, and facility-based care in 37 states and the District of Columbia – reaching 60 percent of the U.S.

population aged 65 and older. Through Imperium Health, the company's ACO management and enablement company, LHC Group helps partners improve both savings and patient outcomes with a value-based approach. As the preferred joint venture partner for more than 400 leading U.S. hospitals and health systems, LHC Group works in cooperation with providers to customize each partnership and reach more patients and families with an effective and efficient model of care.

**Contact:** Eric Elliott  
Senior Vice President of Finance  
(337) 233-1307  
[eric.elliott@lhcgroupp.com](mailto:eric.elliott@lhcgroupp.com)

SOURCE LHC Group, Inc.