



NEWS RELEASE

# Medifast, Inc. to Present at the Jefferies Consumer Conference

2022-06-15

BALTIMORE, June 15, 2022 /PRNewswire/ -- **Medifast, Inc.** (NYSE: MED), the global company behind one of the fastest-growing health and wellness communities, **OPTAVIA®**, announced today that Dan Chard, Chairman and Chief Executive Officer, and Jim Maloney, Chief Financial Officer, will meet with investors and participate in a fireside chat at the Jefferies Consumer Conference, to be held June 20-22, 2022 in Nantucket, MA.

A webcast of the fireside chat will be available Monday, June 20, 2022 at 8:00am ET over the Internet hosted on the Investor Relations section of Medifast's website at [www.MedifastInc.com](http://www.MedifastInc.com), and will be archived for approximately 30 days.

## About Medifast:

Medifast (NYSE: MED) is the global company behind one of the fastest-growing health and wellness communities, **OPTAVIA®**, which offers scientifically developed products, clinically proven plans and the support of independent OPTAVIA Coaches and a Community to help Customers achieve Lifelong Transformation, One Healthy Habit at a Time®. As the publicly traded market leader by revenue in the U.S. \$7 billion weight management industry, the company has impacted more than 2 million lives through its Community of OPTAVIA Coaches, who teach Customers how to develop holistic healthy habits through the proprietary Habits of Health® Transformational System. Medifast was recognized in 2022 as one of **America's Best Mid-Sized Companies by Forbes**, in 2020 and 2021 as one of **FORTUNE's 100 Fastest-Growing Companies** and was named to **Forbes' 100 Most Trustworthy Companies in America list in 2017**. For more information, visit [MedifastInc.com](http://MedifastInc.com) or [OPTAVIA.com](http://OPTAVIA.com) and follow **@Medifast** on Twitter.

MED-F

SOURCE Medifast, Inc.

For further information: ICR, Inc., Reed Anderson, [InvestorRelations@medifastinc.com](mailto:InvestorRelations@medifastinc.com), (800) 763-9953