

## The Joint Corp. to Participate in the 7th Annual ROTH Deer Valley Corporate Access Event

SCOTTSDALE, Ariz., Nov. 29, 2018 (GLOBE NEWSWIRE) -- The Joint Corp. (NASDAQ: JYNT), a national operator, manager and franchisor of chiropractic clinics, announced that management is scheduled to attend the 7<sup>th</sup> Annual ROTH Deer Valley Corporate Access Event on December 6<sup>th</sup> and 7<sup>th</sup>. The conference is being held at the Montage Deer Valley Hotel in Park City, Utah.

President and CEO Peter Holt and Chief Financial Officer Jake Singleton will host one-on-one meetings on December 6<sup>th</sup> and 7<sup>th</sup>. Interested investors should contact their ROTH representative or Kirsten Chapman of LHA Investor Relations at <a href="mailto:their">their ROTH</a>

## **About The Joint Corp. (NASDAQ: JYNT)**

Based in Scottsdale, Arizona, The Joint is an emerging growth company that is reinventing chiropractic by making quality care convenient and affordable for patients seeking pain relief and ongoing wellness. Its no-appointment policy and convenient hours and locations make care more accessible, and affordable membership plans and packages eliminate the need for insurance. With over 400 clinics nationwide and nearly 5 million patient visits annually, The Joint is a key leader in the chiropractic profession. For more information, visit www.thejoint.com or follow the brand on Twitter, Facebook, YouTube and LinkedIn.

## **Business Structure**

The Joint Corp. is a franchisor of clinics and an operator of clinics in certain states. In Arkansas, California, Colorado, Florida, Illinois, Kansas, Minnesota, New Jersey, New York, North Carolina, Oregon, Pennsylvania, Tennessee and Washington, The Joint and its franchisees provide management services to affiliated professional chiropractic practices.

Media Contact: Jason Greenwood, The Joint Corp., <u>jason.greenwood@thejoint.com</u> Investor Contact: Kirsten Chapman, <u>LHA Investor Relations</u>, 415-433-3777, thejoint@lhai.com



Source: The Joint Corp.