TheraPlate Joins 2019 Intercollegiate Dressage National Championships as New Title Sponsor



Weatherford, Texas, (April 23, 2019) TheraPlate, the official therapy plate of the United States Equestrian Federation is proud to announce title partnership with the 2019 Intercollegiate Dressage Association National Championships, April 26-28, at the George M. Humphrey Equestrian Center of Lake Erie College in Mentor, Ohio. The IDA National Championships reflect a year's hard work and dedication by more than 100 collegiate dressage riders, and teams representing more than 75 colleges and universities across the United States.

Among the top honors at the TheraPlate IDA National Championships are the coveted Beukema National Team Championships Trophy to the highest placed dressage team (won by Emory and Henry College

three out of the last four years) and Hoffman Reserve National Team Championship (won twice since 2014 by Otterbein University).

"TheraPlate is eager to see intercollegiate dressage benefit from this new partnership," said TheraPlate Revolution president, Chip Kreiling. The high point dressage team at this year's national championships will be awarded a TheraPlate equine model with ramps to at their school's barn to benefit all the horses...and students!

"This relationship with Intercollegiate Dressage aligns with TheraPlate's commitment to help equine athletes. Collegiate dressage horses are an important part of our equestrian community, and we're happy to give students a chance to learn the science behind therapy, rehabilitation and sports conditioning platforms." TheraPlate is a natural, drug free way to reduce the major causes of most pain in horses and is used by veterinarians, equine therapy centers, and across riding and driving disciplines, to counter chronic inflammation, prevent injury, and speed healing using active, proprietary Vortex Wave Circulation Stimulation Technology. Learn more at www.theraplate.com or request a free, three-week demo by calling toll-free, (800) 920-3685.