



IDCTA presents a clinic with

Kristi Wysocki

March 31, April 1-2, 2017

Stonehedge Farm,

Union Grove, WI

Clinic format:

Friday night lecture (*dinner starts at 6:30, lecture at 7*): ***How to assess a horse, good, bad or ugly, regardless of your budget***

Saturday/Sunday individual rides

Rider cost for lecture and 2 rides:

\$420 for IDCTA members

\$470 for non-members

Stabling available at \$30 per day (*bring your own shavings*)

Auditor cost:

IDCTA members: \$15-\$20 for lecture; \$25-\$30/day to watch rides

non-members: \$20-\$25 for lecture; \$30-\$35/day to watch rides

Kristi Wysocki is from Colorado, where she and her husband own and run Somewhere Farms and Eagle's Wing Equine Therapy and Rehab Center. The center is designed to help horses recovering from surgeries and injuries to heal more quickly and successfully. Ms. Wysocki earned her degree in Metallurgical Engineering from Colorado School of Mines and has worked as an engineer for fifteen years prior to returning her focus to riding and training of dressage horses. She has competed several horses to the FEI levels, winning many regional and local championships through Grand Prix level including her USDF Gold, Silver and Bronze medals. She has also successfully competed in the CDI arena with multiple horses.

Kristi is a USEF licensed 'S' Dressage Judge, 'R' Dressage Sport Horse Judge and an FEI 3* PARA Dressage Judge. Her students have also competed successfully through the Grand Prix Level. Several students also have their bronze, silver, and/or gold medals. She has judged many USDF Regional Championships and Breeder Series Finals including Dressage at Devon, NEDA, CDS – Region 7 Lamplight – Region 3 and the new Global Dressage in Florida.

She serves as the USDF Sport Horse Committee chair, is a member of the USDF Sport Horse Seminal Faculty, the USEF Dressage Committee, the USEF PARA Equestrian FEI PARA Equestrian FEI and National Affiliates Committee, and has been a member of the United States PARA Dressage Selection Committee.

She takes a unique perspective when teaching, using both her engineering background and sport horse expertise to help her students understand the horse bio-mechanically. This can often simplify the concept for the rider and make it easier for them to understand and attempt the task at hand. She tries to help her students understand what is happening bio-mechanically so they in turn can communicate with the horse with more logical, clarified aids.

Contact Cindy Lambert (847-394-2090; cindylambert706@gmail.com)