



Para Dressage Rider Clinic October 12, 2024

Carlisle Academy, Lyman, Maine

Join us for a 1-day USEF rider clinic. Dressage coaches are encouraged to attend. The day will start with a morning lecture on competition preparedness, followed by 45-minute private mounted sessions.

Space is limited. Auditors are welcome at no charge. This clinic will be offered on a first come basis.

For more information: Visit <https://carlisleacademymaine.com/>
or email sarmentrout@carlisleacademymaine.com

REGISTRATION

Deadline: September 27, 2024

Athlete Tuition - \$50.

This is a USEF sponsored program.

Box lunch is included.

Stabling \$50/night or \$25/day stall, payable to Carlisle.

School horses offered at no charge.



CARLISLE ACADEMY
at Spring Creek Farm

CLINICIAN

Shayna Simon

Born to Ride

“I don’t know if I walked or rode first. I grew up in Northern California and have had a love and passion for horses ever since I was a little girl. My grandfather and mother both rode so I am a third-generation rider. I grew up being held on Peruvian Pasos with my grandfather at our 7-acre ranch in Fair Oaks, California. When I was 6 years old, I started dressage lessons.

“Horses have always been a huge part of my life. My passion for riding and dressage just gets stronger as the years go on. I’ve had the honor of riding and training with some of the best trainers in the world including Willy Arts, Steffen Wolfe, Anabelle and Klaus Balkenhol, Guenter Seidel, Steffen and Shannon Peters, Scott Hassler, and currently training with Allison Brock.

“For 5 years, I trained at Arroyo Del Mar, home of Steffen and Shannon Peters, where I successfully competed in the Grand Prix and received my USDF Gold medal. I’ve also competed in the international CDI Small Tour and ranked in the top 10 in the country.”

Trained Tokyo Paralympic Para Dressage athlete, Beatrice deLavalette up to and during the Games.

National Classification Opportunity may be available.

USEF National Classification request form may be found [HERE](#)

USEF Application may be found [HERE](#)