

Watch : How U.S. Equestrian Teams are Funded and Developed

There's a lot that goes into U.S. Equestrian teams making it onto the podium. That's why the U.S. Equestrian Team (USET) Foundation is here to help. Watch as Philip Richter and Will Connell discuss the roles of the USET Foundation and the United States Equestrian Federation (USEF) and how both organizations work together to fund and develop High Performance programs and pathways.

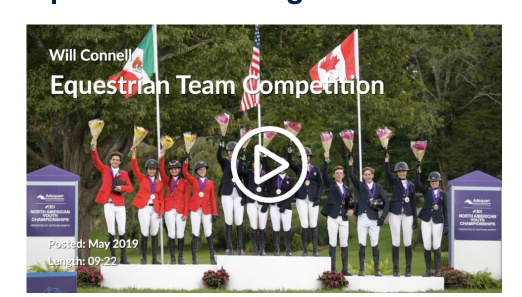


Watch Now!

Visit the US Equestrian Learning Center

Watch "Funding and
Developing U.S.
Equestrian Teams" and
more than 80 other videos
with top experts and
athletes across various
breeds, disciplines, and
topics in the US Equestrian
Learning Center.





About the USET Foundation

The mission of the United States Equestrian Team Foundation is to provide the necessary resources to make equestrian competitive excellence possible, now and in the future. The Foundation supports the competition, training, coaching, travel, and educational needs of America's elite and developing International High Performance athletes and horses in partnership with the United States Equestrian Federation. The USET Foundation is funded through tax-deductible contributions and does not receive any direct or indirect government subsidy.

High Performance programs are developed in the eight international equestrian disciplines of dressage, eventing, jumping, driving, endurance, reining, para equestrian and vaulting. These programs train and support top athletes and horses to compete at the Olympics, World Championships, Pan American Games, and other top international competitions. The High Performance programs provide support for our world-class coaches, international competition and training grants, national training sessions, and talent search programs to identify future elite equestrian athletes. In addition, dressage athletes with disabilities participate in Paralympic and World Championship competition. For more information on the USET Foundation, please visit www.uset.org.









