

United States ressage Federation

Group Member Benefits

Members of a USDF Group Member Organization (GMO) enjoy all the benefits of their GMO and USDF through one membership process. By joining a GMO, members automatically become a member of the only national organization devoted exclusively to dressage.

Benefits Include:

- <u>eTRAK</u>, USDF's online learning center for dressage and equine education. Through one convenient location, access hundreds of educational resources, engage in structured learning activities, and earn USDF University Program credit!
- Ten issues of the award-winning USDF Connection magazine
- Access to the digital version of USDF Connection
- Full access to all non-retail titles on the USDF app
- Eligibility to compete as rider and/or owner at USEF-licensed/USDF-recognized shows
- Eligibility for USDF Rider Awards (Rider Performance Awards, Bronze, Silver and Gold Medal, Freestyle Gold, Silver and Bronze Bar, Master's Challenge)
- Eligibility for USDF/Dover Saddlery Adult Amateur National Merit Award
- Access to "members only" section of the USDF website
- E-newsletters sent by USDF, which helps Group Members stay in touch with what is happening at USDF
- A USDF Group Member card which can be used at USDF competitions and an <u>online membership card</u> available for printing, at any time, free of charge
- Discounted rates at USDF educational events
- Discount in the USDF store
- Discounts with USDF's Member Perks Partners
- Eligibility to earn USDF University Program credit
- Representation at the BOG through the GMO delegate
- Eligibility to receive a Ruth Arvanette Memorial Fund grant, which funds convention attendance
- Eligibility for the Regional GMO Volunteer of the Year Award
- GMO youth members (21 and under) are eligibility for the USDF Youth Volunteer of the Year Award, USDF Shining Star Awards, and USDF Arts and Creativity Contest
- Eligibility for the "L" Education Program
- Grants funded by <u>The Dressage Foundation</u> are available to USDF Group Members