

MET PGA DAY OF HOPE

Thank you for your interest in hosting a **Met PGA Day of HOPE** at your club to support our local veterans.

This opportunity is available to any and all PGA Professionals who wish to host PGA HOPE Veterans at their respective facilities for the day.

Met PGA HOPE (Helping Our Patriots Everywhere), is an adaptive golf program offered free of charge by PGA Professionals that utilizes golf as a rehabilitation tool to improve our veterans' quality of life by enhancing their mental, social, physical, and emotional well-being. The veterans continue to hone their skills in our Military League, and we also offer them employment opportunities at local facilities through our VetWorks program. We are proud to have served over 700 veterans since 2015.

Below is a list of few possible options that you can choose from that have been utilized successfully in the past. We encourage you to select the one or a combination that would work for you and the members at your Club. These options can be done for as

Day of HOPE Options:

1. Veterans play a round (or as many holes within a 4-5 hour block scramble format). Optional lunch/dinner can be included.
2. Veterans play a round (or as many holes within a 4-5 hour block scramble format) and the club can use this as a fundraising opportunity while having the PGA HOPE Veterans on site for maximum impact.
3. Have veterans play a round (or as many holes within a 4-5 hour timeframe) with members of your club (scramble format 1 club member with 3 Vets) followed by a lunch or dinner. In the past, these interactions and access to members has not only boosted morale but created potential networking opportunities.

Our veterans are very engaged when it comes to any playing

For more information please contact:
Stanley Garrant at sgarrant@pgahq.com
or call 914-347-2325 Ext. 63831
www.metpgahope.com



Our Mission:

Utilize golf as a rehabilitation tool to improve our veteran's quality of life by enhancing their mental, social, physical, and emotional well-being.

