

Authors!

The price has dropped significantly, so please consider printing your Figures in color for the next issue of *AMHP*.

If interested, download the Agreement to Pay Extra Charges from Editorial Manager for your next submission.

\$60
per figure
...down from
\$900 for only
the first page!

News Erratum

In the July 2024 issue of the newsletter, the article on the Space Medicine Association's Young Investigator Awards, on p. N54, mistakenly stated that the first runner-up, 2nd LT Alicyn Grete, had been a participant in a study "... in a remote location in Africa". This was incorrect and has been revised to read "... in a remote location in Utah". The journal and the author of the article apologize for the mistake.

The Need For
SPEED
Farther, faster, together.

The Aerospace Medical Foundation is working to accelerate its efforts by empowering the next generation of Aerospace Medicine scientists who will take humans to deep space. In order to achieve these objectives, they are setting a goal in the "Need for Speed" campaign of \$5 million by AsMA's 100th Anniversary! Donations can be in cash or in stock and can be made by credit card or PayPal through the AsMAFoundation.org website. AsMA Members: consider joining the Heritage Society and include the Foundation in your estate planning.

Support the Foundation!

With your help we
can accelerate to
Mach 10 by 2029!

SUBSONIC
MACH < 1.0

\$680,000



UHMS Program for Advanced Training in Hyperbaric Medicine "PATH"



Start your journey with us!

The UHMS Program for Advanced Training in Hyperbaric Medicine (PATH) is open to MD, DO, MBBS, NP, APRN, and PA candidates who have previously completed a UHMS-Designated 40-hour introduction to hyperbaric medicine course. Upon completion of the PATH, MD/DO candidates will receive a Certificate of Added Qualification (CAQ) and NP/PA candidates will receive a Certificate of Advanced Education (CAE).

- Self-directed online modules (84 hours)
- Final Exam
- In-person Skills Lab (8 hours)

www.courses-uhms.org/courses/uhms-path.html