Dr. Jason Zaremski, MD, FACSM, FAAPMR, CASQM [5], was recently elected to the Board of Directors of the American Medical Society for Sports Medicine [6] (AMSSM). The American Medical Society for Sports Medicine is a worldwide leader in sports medicine. It serves as the premier educational resource for sports medicine physicians and looks to advance sports medicine research and scholarship through funding support, collaboration and partnerships.

Dr. Jason Zaremski, MD, was recently elected to the Board of Directors of the American Medical Society for Sports Medicine (AMSSM). The American Medical Society for Sports Medicine is a worldwide leader in sports medicine. It serves as the premier educational resource for sports medicine physicians and looks to advance sports medicine research and scholarship through funding support, collaboration and partnerships.

AMSSM Officers and Board of Directors

Election Results

Congratulations to Jason Matuszak, MD, Andy Peterson, MD, MSPH and Jason Zaremski, MD on being elected as new Directors on the AMSSM Board. Congratulations also to Joel Brenner, MD, MPH, Mederic Hall, MD and Rebecca Myers, MD on their re-elections to the Board.

Elected to the AMSSM Board of Directors:

[7]
Dr Zaremski was elected by the membership, which consists of more than 4000 Sports Medicine Physicians in the United States. In addition, Dr Zaremski has been named the Program Planning Committee Chair for the 2020 AMSSM Meeting in Atlanta, Georgia. The annual meeting is one of the largest sports medicine meetings for physicians in the world.
Dr. Jason Zaremski elected to AMSSM Board of Directors
Published on Department of Orthopaedics and Rehabilitation » College of Medicine » University of Florida (https://www.ortho.ufl.edu)

Source URL: https://www.ortho.ufl.edu/news/2019/03/15/dr-jason-zaremski-elected-amssm-board-directors

Links
[1] https://www.ortho.ufl.edu/taxonomy/term/9
[2] https://www.ortho.ufl.edu/taxonomy/term/6
[3] https://www.ortho.ufl.edu/taxonomy/term/8
[4] https://www.ortho.ufl.edu/taxonomy/term/7
[5] https://www.ortho.ufl.edu/zaremski