

2019 Jose “Pepe” Alvarez, Jr., MD Award

FOR THE BEST OVERALL ABSTRACT AND ORAL PRESENTATION FOR CLINICAL OR EXPERIMENTAL WORK PERFORMED BY RESIDENTS OR FELLOWS IN TRAINING

Sponsored by the FLORIDA VASCULAR FOUNDATION

ELIGIBILITY: Any current surgery resident or vascular fellow in Florida.

AWARD: An award of \$1,000 for the best resident/fellow abstract and oral presentation will be presented during the 2019 Scientific Sessions of the Florida Vascular Society to be held at the Diplomat Beach Resort in Hollywood, FL, April 25-28, 2019 and will be considered for publication in *Annals of Vascular Surgery*. The Florida Vascular Society Program Committee and guest faculty will judge the papers.

PROGRAM SELECTION COMMITTEE: The Program Committee will review the abstracts. The abstract must be submitted online at www.fvs.org/abstract along with a short CV no later than December 3, 2018.

ABSTRACT: The best abstracts will be selected based upon originality and scientific merit. The content of the investigative work must represent original work in clinical research or basic investigation. The material must not have been published or presented at a national or regional meeting. It is acceptable to submit work that has been presented as a poster, provided it has not been published.

THE DEADLINE FOR RECEIPT OF ABSTRACTS FOR THE JOSE “PEPE” ALVAREZ, JR., MD AWARD IS DECEMBER 3, 2018

This award recognizes the significant contribution of residents and fellows in their fields of research. We honor former Florida Vascular Society President, Jose “Pepe” Alvarez Jr., MD, by naming this award in his memory, in grateful appreciation of his contribution to our society and to the practice of vascular surgery. This award has been made possible through generous contributions from the FLORIDA VASCULAR FOUNDATION.

For further information contact:

Liz Sullivan-Burkhardt
Executive Director
Florida Vascular Society
400 Capital Circle, SE, Suite 18307
Tallahassee, FL 32301
Phone: 607-754-2765
Fax: 850-907-1230 Email: lsullivan@fvs.org