

PRESS RELEASE
For release *June 28, 2019*

2019 Residency Placement Status Update - Final Report

The AACPM provides periodic status reports on residency placements from Match Day through the end of June. This will be the final press release regarding residency placement data for the 2019 residency cycle.

The following is residency placement data as of June 28, 2019:

RESIDENCY APPLICANTS: Class of 2019

Placed in Residencies	571 (99.8%)
To Be Placed	<u>1 (0.2%)</u>
TOTAL	572 (100.0%)

RESIDENCY POSITIONS:

CPME Approved Positions at June 28, 2019	621
Positions not filling for this training year	<u>24</u>
Total Active Positions Available for this year	597

Prior Year Applicants:	Class of 2018	Class of 2017	Prior Years
Placed in Residencies	12 (85.7%)	4 (100.0%)	9 (81.8%)
To Be Placed	<u>2 (14.3%)</u>	<u>0 (0.0%)</u>	<u>2 (18.2%)</u>
TOTAL	14 (100.0%)	4 (100.0%)	11 (100.0%)

When taking overall placements into consideration, 596 (99.2%) of the 601 residency applicants have found residency positions thus far this year. There are 5 (0.8%) applicants that are still seeking a residency position for the 2019-2020 training year.

There is currently one (1) remaining unfilled approved entry-level positions listed on the Association’s web site at <http://www.casprcrip.org/html/casprcrip/2019UnfilledPosition.asp>

About AACPM

Established in 1967, the American Association of Colleges of Podiatric Medicine (AACPM) represents the nine accredited schools and colleges of podiatric medicine and more than 200 hospitals and institutions that offer postdoctoral training in podiatric medicine. AACPM’s mission is to serve as the leader in facilitating and promoting excellence in podiatric medical education leading to the delivery of the highest quality lower extremity healthcare to the public. The Association serves as a nation forum for the exchange of ideas, and information relating to both undergraduate and graduate podiatric medical education.

For additional information, please contact:
Moraith G. North
AACPM Executive Director
301-948-9760