

Regional outreach boosts female medical residency recruitment

January 20 2020



Outreach to female medical students may improve recruitment into

orthopedic surgery resident programs, according to a study recently published in the *Journal of Surgical Education*.

Brandon E. Earp, M.D., from Brigham and Women's Hospital, and Tamara D. Rozental, M.D., from Beth Israel Deaconess Medical Center, both in Boston, and colleagues developed a free, half-day program to expose female medical students to orthopedic [surgery](#), which included skills workshops and panel discussions. Anonymous surveys were used to grade participants' satisfaction with the utility of the information presented, the comfort level in interacting with faculty, and how the experience may have impacted their potential interest in orthopedic surgery. E-mail follow-up included determining students' ultimate career choices and match results.

The researchers reported that over three years, 155 female medical students participated in the program and 97 percent found it useful. Among 59 students eligible for the match, 22 matched into an orthopedic surgery residency. Of match-eligible first- and second-year participants, eight of 36 matched in orthopedic surgery. Also, 14 of 23 match-eligible third- and fourth-year participants successfully matched in orthopedic surgery programs.

"While we recognize that not all [training programs](#) have access to women [orthopedic surgeons](#), and the experience may not be replicated everywhere, we hope, that every [orthopedic surgery](#) residency in the country considers organizing a similar program at the medical school level to increase the diversity in our field," Rozental said in a statement.

More information: [Abstract/Full Text \(subscription or payment may be required\)](#)

Copyright © 2020 [HealthDay](#). All rights reserved.

Citation: Regional outreach boosts female medical residency recruitment (2020, January 20)
retrieved 4 May 2024 from

<https://medicalxpress.com/news/2020-01-regional-outreach-boosts-female-medical.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.