

# The Opinions of Sports Medicine Fellowship Program Directors Regarding Musculoskeletal Ultrasound Certificates

Brandon Barndt DO<sup>1</sup>; James B. Meiling DO<sup>2</sup>; George Raum MS-IV<sup>3</sup>; Christopher Ha DO<sup>2</sup>

<sup>1</sup>Temple University Hospital/MossRehab, <sup>2</sup>Mayo Clinic, <sup>3</sup>Philadelphia College of Osteopathic Medicine



## **Objectives**

It is an ACGME requirement for each sports medicine fellowship (SMF) to train their fellows in musculoskeletal ultrasound (MSK US). Obtaining an MSK US certificate is a way to show competency with this skill. The purpose of this study is to see the current opinions of SMF program directors (PDs) regarding MSK US certificates.

### Design

**Key Findings** 

residency

program directors

MSK US Certification

A 16-question Google Form survey was designed regarding the value of obtaining an MSK US certificate. The survey was sent to the PDs and program coordinators for each of the 188 ACGME-accredited SMF, as listed on FREIDA. The results were compiled by synthesizing the data provided by each program's representative.

Sports Medicine Fellowship Directors were

very aware of MSK US Certifications, but

Of the certifications, RMSK was the most

obtained by previous fellows, faculty, and

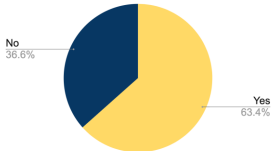
did not expect residents applying for

well known and the most frequently

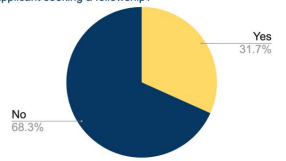
85% of the PDs felt that there was enough exposure during their fellowship to meet the requirements of obtaining an

fellowship to obtain them prior to

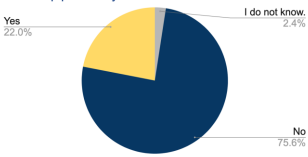
# Do you believe that obtaining one of these certificates is of value for today's Sports Medicine physicians?



Do you believe that obtaining one of these certificates prior to applying to or during the application process for a Sports Medicine fellowship would be of value for an applicant seeking a fellowship?



Is the program director of this Sports Medicine fellowship personally certified in ultrasound?



### Results

Of the 40 PDs (21%) that responded, 37 (92.5%) reported awareness of certificates of competency in MSK US, with Registered in Musculoskeletal Sonography (RMSK) being the most recognized (75%). 25 PDs (62.5%) thought that obtaining an MSK US certificate was valuable for today's sports medicine physicians. Only 12 (30%) believed that obtaining an MSK US certificate prior to applying to SMFs would be of value for an applicant, yet 18 (45%) stated that it would positively impact the view of the trainee's candidacy for the SMF. 34 (85%) stated that there was enough MSK US exposure during their respective SMF to meet the requirements of obtaining a certification, if so desired. 9 (22.5%) of the PDs that responded are personally MSK US certified, each with the RMSK certification.

#### Conclusions

Preliminary data suggest a near-universal awareness of MSK US certificates, with RMSK being the most well known. Interestingly, nearly half of the PDs felt that obtaining a certificate would be a positive attribute for SMF candidates, yet only 30% believed that obtaining one prior to applying for an SMF was valuable. The majority stated that they felt that a certificate was valuable for today's sports medicine physician.





