



# **Exploring Educational Approaches in the Assessment of Self-Reported Empathy Scores in Emergency Medicine Residents**



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#### Introduction

There is evidence showcasing the teachability of empathy across various professions through diverse instructional approaches.

#### **Emergency Medicine Residency & Empathy**

Prior studies have underscored the significance of empathy among emergency medicine residents and providers.

The prospect of enhancing empathy through a streamlined educational method that calls for minimal time and financial investment holds significant potential for impact.

# Background

- In a paradigm of physician performance both "cognitive" and "noncognitive" components contribute to the performance of physicians-in-training and in-practice (Hojat et al., 2013).
- The search for personality attributes and <u>physician roles</u> are pertinent to medical education and the practice of medicine and should be a priority in the research agenda for medical education (Hojat et al., 2013).
- 14 personality instruments have been identified to help aid in predicting academic and professional performances, including the Jefferson Scale of Empathy (Hojat et al., 2013).
- Previous studies have found a strong correlation between patient perception of attending empathy and patient perception of resident empathy, indicating a synergistic effect (Kirby et al., 2021).

The Jefferson Scale of Empathy



**Table 1.** Selected personality instruments used in medical

education research.

#### Most frequently used

- 1. Measurement of the Five Factors of Personality (NEO PI-R)
- 2. The 16 Personality Factor Questionnaire (16PF)
- 3. The California Psychological Inventory (CPI)
- 4. The Myers Briggs Type Indicator (MBTI)
- 5. The Jefferson Scale of Empathy (JSE)

#### Other selected instruments

- 6. The Eysenck Personality Inventory (EPI)
- 7. The Minnesota Multiphasic Personality Inventory (MMPI)
- 8. The Profile of Moods State (POMS)
- 9. The Temperament and Character Inventory (TCI)
- 10. The Personal Qualities Assessment (PQA)
- 11. The Maslach Burnout Inventory (MBI)

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- 12. The Medical Specialty Preference Inventory (MSPI)
- The Jefferson Scale of Attitudes toward Physician-Nurse Collaboration
- 14. The Jefferson Scale of Physician Lifelong Learning

## Purpose

The purpose of this study is to:

Examine the impact of an Empathetic Pedagogy on team-based learning instructional strategies among emergency medicine residents.

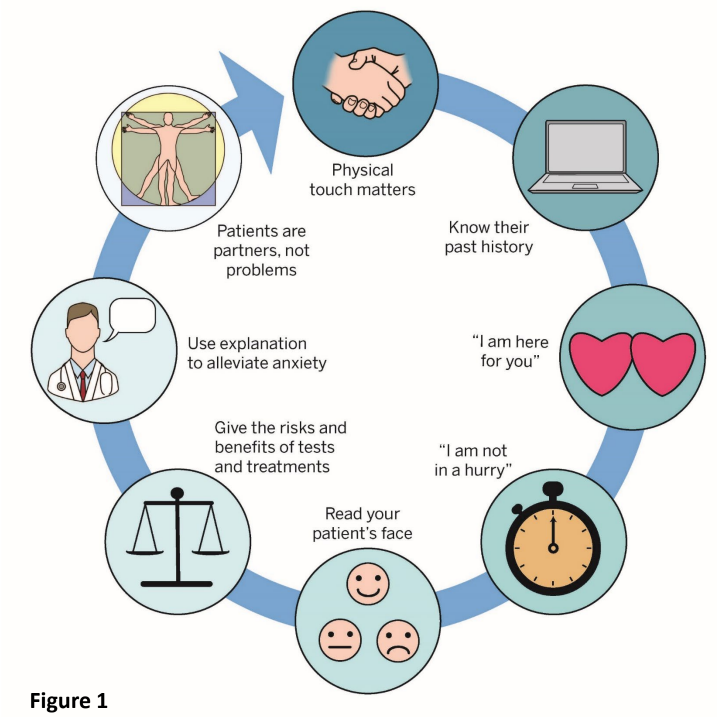
Using the Jefferson Scale of Empathy for healthcare professionals, individual scores will be assessed before and after learning strategies are completed.

#### Methods

- 45 EM residents at 2 sites in the U.S. (John Peter Smith and Johns Hopkins Hospital Emergency Medicine Departments) will be recruited to participate.
- The resident physicians will be divided into five team-based learning groups of nine members.
- Empathy scores will be obtained from all participants at the start of the study period using the JSE-Health Professional Version to measure provider empathy.
- Three empathy based educational sessions will occur monthly across three consecutive months from April 2024 to June 2024.
- Each session will occur for one hour in length during resident didactics.
- Empathy scores will again be obtained from all participants at completion of the empathy based educational sessions.

#### Three Roles of a Physician **Three Elements of** Clinician **Educator** Manager **Performance** • Knows available resources to Knows effective teaching • Knows biophysical and strategies to educate patient help patient. psychological factors in health and physicians-in-training. Knows economic, legal, and & illness. ethical ramifications of Knows patients cultural values Knowledge Knows appropriate diagnostic and belief system to convince medical practice. and therapeutic procedures. Knows method to render Knows associated risk factor in Knows approaches to enhance optimal care with minimum different stages of diseases. coat and maximum benefit. compliance. • Acquires skills in applying principles of learning and • Acquires skills in collecting • Uses human and technical reinforcement. relevant patient history data. resources prudently. Teaches effectively to assure Acquires manual skills, Manages to obtain essential Technological/Procedural understanding of rationale for data for clinical decisions. interprets medical test results, treatment, expected outcomes makes early and accurate Refers effectively for and potential risks. diagnosis, proposes/performs consultation, and necessary • Acquires lifelong learning appropriate treatment plans diagnostic tests, procedures skills to improve clinical and and therapeutic intervention. • Recognizes risk factors academic education. Facilitates team work and • Empathic engagement in • Flexible teaching styles interprofessional layered to different patients. patient care, showing collaboration. sensitivity and compassion. • Educational approaches to • Involves patients and their enhance patient compliance Conscientiousness features: families in coordinated Personality competence, dutiful, selfand promote public health and decisions. discipline, deliberate, and Manages time for lifelong achievement striving. • Persuasive approaches to learning, professional patient coping skills, nutrition, • Adheres to professional development, and family and lifestyle changes.. standards and ethics. commitments **Table 2. Rubric** for the three roles of the physician and the three related elements of performance (Hojat, et al., 2013)

# **Empathy Circle**



Empathy circle: the cognitive map of the training course (used with permission from SAEM and Wiley Publishing company).

## Discussion

- It is essential to consider the link between nurturing empathy and one's professional identity formation (Zhou et al., 2021).
- This foregrounds the need for more effective pedagogic tools to teach empathy and to better understand its role in longitudinal and portfolio based learning programs (Zhou et al., 2021).
- Future directions include studies to subjectively assess and record resident and physician behaviors reflective of the Empathy Circle above (Pettit, et al. 2021).
- Our study is currently under IRB review and we look forward to collecting, analyzing and reporting results.

#### **Contact Information**

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