

GME: Council on Medical Education reports

The Council on Medical Education reviews and recommends policies to the AMA House of Delegates for medical and allied health education.

These reports focus on graduate medical education (GME).

Council on Medical Education reports may not be reproduced without express written permission.

2022

- Onsite and Subsidized Childcare for Medical Students, Residents and Fellows (PDF) CME report 3-A-22
- Protection of Terms Describing Physician Education and Practice (PDF) CME report 4-A-22
- Education, Training, and Credentialing of Non-Physician Health Care Professionals and Their Impact on Physician Education and Training (PDF) CME report 5-A-22
- Clinical Applications of Pathology and Laboratory Medicine for Medical Students, Residents, and Fellows (PDF) CME report 6-A-22

2020

- Protection of Resident and Fellow Training in the Case of Hospital or Training Program Closure (PDF) CME report 3-NOV-20
- Graduate Medical Education and the Corporate Practice of Medicine (PDF) CME report 2-NOV-20

2019

- Veterans Health Administration Funding of Graduate Medical Education (PDF) CME report 6-I-19 (Resolution 954-I-18)

2016

- Accountability and Transparency in Graduate Medical Education Funding (PDF) CME report 5-A-16 (Res. 327-A-15, Res. 329-A-15)
- Resident and Fellow Compensation and Health Care System Value (PDF) CME report 4-A-16 (Res. 328-A-25, Res. 321-A-15)

2015

- Sources of Funding for Graduate Medical Education (PDF) CME report 1-I-15 (Res. 931-I-14, Res. 312-A-15)
- The Value of Graduate Medical Education (PDF) CME report 9-A-15

2014

- AMA Duty Hours Policy (PDF) CME report 5-A-14

2013

- The Changing Training Environment: Access to Procedural Training for Residents and Fellows (PDF) CME report 8-A-13 (Resolution 328-A-12)

Related issue briefs

- Council on Medical Education issue brief: Discrimination against DO students in medical residency (PDF)

Additional information

Access all council reports prior to 2012 or learn more about the Council on Medical Education.