



Dear Medical Assistant Employer:

Your employee is a nationally certified Registered Medical Assistant (RMA). Individuals certified by American Medical Technologist (AMT) are competent, professional and dedicated to the highest level of patient care. Why not help them to keep this edge? Invest in your practice and your employee by allowing time off and paying for any expenses to attend the AMT Educational Program and National Meeting July 9-13, 2017, in Kansas City, Missouri.

More than 15 CE credits can be earned to support AMT's ongoing certification maintenance requirements. Your RMA will return from this meeting with expanded knowledge and the excitement to share what they have learned with you, your staff and your patients. Relevant workshops, scientific and leadership sessions include:

- BLS CPR Initial or Renewal Training Workshops
- A Biochemical Approach to Addiction: Nutritional Support for the Addicted Brain Workshop
- Skills Health Assessment Workshop for Medical Assistants Workshop
- 1702: Biological Terrorism: Risk, Recognition, and Response
- 1705: Current Concepts in Hepatitis Training
- 1706: Stroke Measures: Diagnosis, Treatments, and Case Studies of Stroke Patients
- 1707: OSHA Updates on Blood-borne Pathogens
- 1708: Linking Classroom Learnings to Technology in the Office
- 1709: Government Affairs Update
- 1715: Workplace Violence
- 1716: Using Simulation in Education and Training
- 1717: Understanding the Opioid Public Health Crisis
- 1718: What You Must Know About the New CLSI Venipuncture Standard
- 1722: Arboviruses
- 1723: Avoiding Phlebotomy-Related Lawsuits
- 1724: IQCP - The New CLIA Quality Control Alternative
- 1725 Leadership: Self-Management
- 1726 Leadership: Problem-solving

View the full meeting program and notice the special low early bird registration rate of \$225 before May 1 on AMT's website (<http://www.americanmedtech.org/BeInvolved/AMTAnnualMeeting.aspx>). Your employee will return inspired to make a difference in your practice!

Sincerely,

Jeff Lavender, MT
AMT President