

# RubiconMD Continuing Medical Education (CME) Grand Rounds

Title: Antimicrobial Stewardship: Being an Effective #Stewie when Prescribing Antimicrobials in the Primary Care Setting

### On Demand Webinar

Speaker: Jasmine R. Marcelin, MD

Antibiotic resistance is a major public health issue that leads to ~2million infections and ~23 thousand deaths per year in the U.S. Antibiotic use is the primary cause of antibiotic resistance. In this webinar, Dr Jasmine Riviere Marcelin, MD, will summarize the risks and benefits of antimicrobial use in the primary care setting; educate on the primary care clinician's role as a judicious #Stewie (Antimicrobial Steward); and share ways to apply select clinical pathway guidance to syndrome-specific and patient-dependent antibiotic prescribing in the primary care setting.

#### By the end of the event, participants should be able to:

1. Summarize the risks and benefits of antimicrobial use in the primary care setting

2. Understand the primary care clinician's role as a judicious #Stewie (Antimicrobial Steward)

3. Apply select clinical pathway guidance to syndrome-specific and patient-dependent antibiotic prescribing in the primary care setting





## Jasmine R. Marcelin, MD

Dr. Jasmine R Marcelin is an Assistant Professor in the Department of Medicine, Division of Infectious Diseases, Infectious Diseases (ID) faculty member at University of Nebraska Medical Center (UNMC), and Associate Medical Director of Antimicrobial Stewardship at Nebraska Medicine. Born on the island of Dominica and raised on the island of Antigua (both in the Caribbean), she obtained a Bachelor of Science in Biology/Chemistry and Diploma in Forensic Sciences from Saint Mary's University in Halifax, Nova Scotia. Dr. Marcelin obtained her medical degree from American University of Antigua College of Medicine,

graduating summa cum laude and valedictorian of her class. She went on to complete Internal Medicine Residency and Infectious Diseases Fellowship at Mayo Clinic in Rochester Minnesota, and is Board Certified in Internal Medicine and Infectious Diseases. She began her appointment on the ID faculty at UNMC/Nebraska Medicine in September 2017. She a member of the Society for Healthcare Epidemiology of America (SHEA) and Infectious Diseases Society of America (IDSA), and has recently been nominated to the SHEA Journal Club Committee. Dr. Marcelin has published several peer-reviewed manuscripts indexed in PubMed and has a clinical interest in Antimicrobial Stewardship, Medical Education and HIV medicine. Dr. Marcelin is an avid writer and is one of the co-administrators of the UNMC ID Blog and social media accounts. She has been invited to speak at several high schools on medical career days and is passionate about promoting gender and racial/ethnic diversity in Medicine. Dr. Jasmine Marcelin is the proud wife of Dr. Alberto Marcelin, a Family Physician at Nebraska Medicine (Chalco Clinic, at 168th and Giles), and proud mother of two boys, Nathaniel (age 6) and Giovanni (age 2).



Webinar Homepage: <u>https://www.rubiconmd.com/cme/prescribing-antimicrobials</u>

Antimicrobial Stewardship: Being an Effective #Stewie when Prescribing Antimicrobials in the Primary Care Setting		
Thu, Nov 8, 2018 3:00 PM - 4:00 PM PST Show in My Time Zone		
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Elizabeth	8	Martinez
Email Address*		Zip/Postal Code*
elizabeth@rubiconmd.com		
Organization*		Job Title*
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### About RubiconMD's CME Program

RubiconMD, a leading electronic consultation platform, enables primary care clinicians to access top specialists for high quality and efficient care.

RubiconMD also organizes a longitudinal Continuing Medical Education (CME) program, which provides regular webinars by specialist experts discussing evidence-based approaches to diagnosis, treatment and management of conditions commonly seen in primary care.

This Live series CME activity, Optimizing Management of Common Specialty Conditions in the Primary Care Setting, from 07/01/2018 - 07/01/2019, has been reviewed and is acceptable for credit by the American Academy of Family Physicians. Physicians should claim only the credit commensurate with the extent of their participation in the activity. This lecture is eligible for 1.00 hours of CME/CEU credit.

AAFP Prescribed credit is accepted by the American Medical Association as equivalent toAMA PRA Category 1 credit(s)TM toward the AMA Physician's Recognition Award. When applying for the AMA PRA, Prescribed credit earned must be reported as Prescribed, not as Category 1. Continuing Education credit for this course may also be obtained through the American Academy of Nurse Practitioners (AANP), the American Osteopathic Association (AOA) and the American Association of Physician Assistants (AAPA).

#### **On Demand CME FAQs**

#### Q: How do I register for the on-demand recording?

A: To register for the on-demand CME, please complete the waiver and register at <u>https://www.rubiconmd.com/cme/prescribing-antimicrobials</u>. After registering, you will be directed to the GoToWebinar site to view the webinar and complete a survey.

#### Q: How do I receive CME credit for watching the webinar?

A: After watching the webinar, you will be promoted to complete a survey. The survey is also sent in a follow-up email. Twenty-four hours after completion of the survey, you will receive an email with a certificate of participation to submit to the AAFP or your respective CME/CEU recognizing body.

#### Q: How many credits will I receive?

A: This lecture is eligible for 1.00 hours of CME/CEU credit.

#### Q: Who accredited the webinar?

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#### Q: Who do I contact with questions about this CME webinar?

A: Please reach out to <u>cme@rubiconmd.com</u>.