

Product Theater Program Title:

Optimizing Therapy in the Treatment of Common Bacterial Infections

The following description is Not for printing purposes until notified by Lisa Lucas, 1/21/2008

Product Theater Program Description:

The pathogens that cause common bacterial respiratory and genitourinary infections are diverse. Broad-spectrum antibiotics that eradicate gram-positive, gram-negative, and atypical pathogens and penetrate the site of these infections. High dose and short course antibiotics provide the potential increased compliance and completion of therapy, improved outcomes, decreased development of antibiotic resistance.

Acknowledgement:

The presentation should be listed in your program promotional materials, as well as in your Final Program, as "This session is presented through the AAPA Chapter Product Theater Series, which is supported by PriCara, Unit of Ortho-McNeil, Inc. This session is not eligible for CME credit."