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# INDEX RECORD

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Results of: Drug(s): "MOXIFLOXACIN 8122029"

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Article Number: [649090](#)

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**1 SAFETY AND EFFICACY OF MOXIFLOXACIN MONOTHERAPY FOR TREATMENT OF ORTHOPEDIC IMPLANT-RELATED STAPHYLOCOCCAL INFECTIONS**

Author(s): SAN JUAN R; GARCIA-REYNE A; CABA P; CHAVES F; ET AL

Journal Citation

**Drug(s):**  
 MOXIFLOXACIN 8122029

**Disease(s):**  
 COMPLICATION, DEVICE/IMPLANT 996.; INFECTION, STAPH AUREUS 041.11

**Descriptor(s):**  
 STUDY COHORT ADULT 138; EFFECTIVE 17; DOSAGE 43; SIDE EF DIGESTIVE 78; SIDE EF CARDIOVASCULAR 82; SIDE EF SYMPTOMS PATH 89

**Abstract:**  
 The rifampin-ciprofloxacin combination is recommended for treatment of orthopedic implant-related staphylococcal infections to avoid the emergence of ciprofloxacin resistance; however, the efficacy of this combination is limited by the tolerability problems associated with the use of rifampin. **Moxifloxacin** is a quinolone up to 10 times more active against staphylococci than

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