

ANTIBIOTIC GUIDE

Based on Test Results



1st
Choice

2nd
Choice

3rd
Choice

4th
Choice

if allergic to previous options

if allergic to previous options

Facultative



Amoxicillin
500mg tid 10 days

Moxifloxacin
400mg QD 10 days

Clindamycin
300mg tid 10 days

Doxycycline
100mg bid 10 days

Anaerobic



Metronidazole
500mg bid 10 days

Moxifloxacin
400mg QD 10 days

Tinidazole
2gms QD 5 days

Clindamycin
300mg tid 10 days

Combination of Facultative



and Anaerobic



Amoxicillin
500mg tid
and
Metronidazole
500mg bid
10 days

Moxifloxacin
400mg QD 10 days

Amoxicillin
500mg tid
and
Tinidazole
2gms QD
5 days

Clindamycin
300mg tid
and
Metronidazole
500mg bid
10 days

Considerations

Patient Profile & Contraindications

- Test results strains & quantity
- Contraindicated products
- Clinical assessment
- Medical assessment

Reference Direct Dx Treatment Guide

Prescription Considerations

- Allergies
- Existing prescriptions
- History of antibiotic use
- Medical, Genetic, Inflammatory Risks

Reference Patient's Medical History



This guide is to be used for information purposes only. Treatment decisions are the sole responsibility of the prescribing clinician. The use of systemic antibiotics should target the type and degree of bacterial infection. Prior to prescribing antibiotics, the clinician should take into consideration the patient's medical history, history of antibiotic use, antibiotic allergies, other medications, past history of treatment, risk of GI disturbance, and additional risk factors as observed by the clinician. Patients with ongoing medical conditions or who are pregnant (or nursing) should consult their physician.