CHAPTER ONE: EXECUTIVE SUMMARY

- Scope and Methodology
- Emerging Market Trends, diseases and technologies
- World Demand for Decentralized Testing for Infectious Diseases

CHAPTER TWO: COMMERCIALIZATION OF DECENTRALIZED TEST DEVICES FOR INFECTIOUS DISEASES

- Overview
- User Training and Support Services
- Connectivity Supports Decentralized Testing
- The Disease Burden
- Drug Resistance Complicates the Test Landscape
- An Unmet Need
- Economics of Financial and International Programs
- Conclusion

CHAPTER THREE: TECHNICAL CONSIDERATIONS

- Overview
- Reagent Issues
- Instrumented or non-instrumented
- Diagnostics on Paper Test Strips
- The Promise of Decentralized Molecular Diagnostics
- Wireless Communication
- Miniaturization

CHAPTER FOUR: CHAGAS DISEASE

- Introduction: Key Comment
- Geographic Markets
- International Programs
- Status quo in testing
- Players
- Test technologies, now and future

CHAPTER FIVE: CHIKUNGUNYA

- Introduction: Key Comment
- Geographic Markets
- International Programs
- Status quo in testing
- Players
- Test technologies, now and future

CHAPTER SIX: DENGUE

- Introduction: Key Comment
- Geographic Markets
- International Programs
- Status quo in testing
- Players
- Test technologies, now and future

CHAPTER SEVEN: HIV

- Introduction: Key Comment
- Geographic Markets
- International Programs
- Status quo in testing
- Players
- Test technologies, now and future

CHAPTER EIGHT: HPV

- Introduction: Key Comment
- Geographic Markets
- International Programs
- Status quo in testing
- Players
- Test technologies, now and future

CHAPTER NINE: LEISHMANIASIS

- Introduction: Key Comment
- Geographic Markets
- International Programs
- Status quo in testing
- Players
- Test technologies, now and future

CHAPTER TEN: LEPTOSPIROSIS

- Introduction: Key Comment
- Geographic Markets
- International Programs
- Status quo in testing
- Players
- Test technologies, now and future

CHAPTER ELEVEN: MALARIA

- Introduction: Key Comment
- Geographic Markets
- International Programs
- Status quo in testing
- Players
- Test technologies, now and future

CHAPTER TWELVE: ONCHOCERCIASIS (RIVER BLINDNESS)

- Introduction: Key Comment
- Geographic Markets
- International Programs
- Status quo in testing
- Players
- Test technologies, now and future

CHAPTER THIRTEEN: STDs

- Introduction: Key Comment
- Geographic Markets
- International Programs
- Status quo in testing
- Players
- Test technologies, now and future

CHAPTER FOURTEEN: TUBERCULOSIS

- Introduction: Key Comment
- Geographic Markets
- International Programs
- Status quo in testing
- Players
- Test technologies, now and future