

SMARTER IMPLANT CARE STARTS WITH SALIVA

Infections don't always present visually. That's why testing matters.

IMPLANT COMPLICATIONS AREN'T RARE. They're already in your chair

Nearly half of all implants show signs of peri-implantitis, and once inflammation sets in, it's a time consuming, costly battle to keep the implant functioning. SimplyTest® Implant is designed for these high-risk patients already under your care, helping you identify microbial drivers, tailor treatment, and preserve the implant before things worsen.

TESTING PUTS YOU IN CONTROL

Infections don't always show up clinically, especially early on. Without knowing which bacteria are at play, treatment becomes quesswork.

The Critical Role of Psuedomonas aeruginosa in Implant Complications

SimplyTest[®] Implant screens for eight key pathogens associated with peri-implantitis, including Pseudomonas aeruginosa (Pa), a particularly aggressive and often overlooked threat. Pa is an opportunistic pathogen known for its ability to form resilient, antibiotic-resistant biofilms. It has even been shown to degrade medical-grade materials, making it uniquely suited to persist on implant surfaces. Its presence is strongly linked to peri-implant infection, especially when combined with other virulent species.

BE THE PROVIDER WHO PROTECTS **EVERY IMPLANT AND** START TESTING TODAY



WHEN TO TEST

- An implant shows early signs of inflammation
- A patient has bleeding or discomfort around a restoration
- There's a history of periodontal disease
- Monitoring healing post-graft or debridement
- Patient is high-risk (smoker, diabetic, poor oral hygiene)
- Confirm readiness before restoring
- Maintenance visits

SimplyTest® Implant screens for microbial culprits that drive implant failure.



Red Complex



Highly pathogenic, associated with severe periodontal disease. This test includes: Porphyromonas gingivalis Treponema denticola Tannerella Forsythia



Orange Complex



Highly pathogenic, associated with moderate periodontal disease. This test includes: Fusobacterium nucleatum Fusobacterium animalis



Candida Albicans



Pathogenic yeast that can associate with bacteria to form mixed biofilms exacerbating implant and periodontal infections.



Pseudomonas aeruginosa

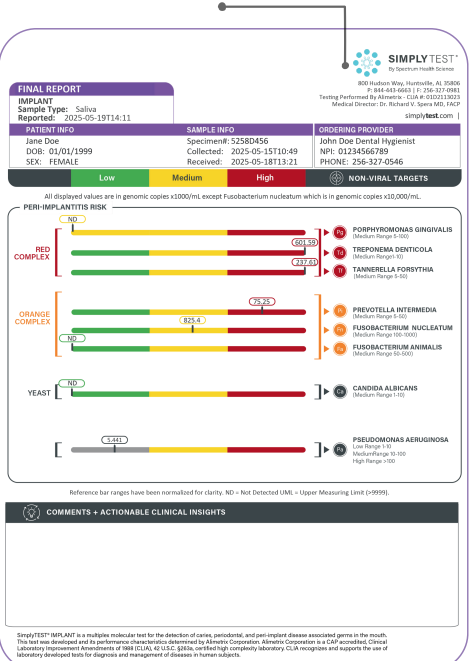


Opportunistic, highly adaptable bacteria associated with implant infections.

THE COST OF DOING NOTHING

Even if you didn't place the implant, you're the one managing the fallout. Whether it's replacement, retreatment, or disappointed patients, the cost adds up. Implant complications tie up your chair, eat into your revenue, and can hurt your reputation. Testing empowers you to act sooner, treat smarter, and protect both the implant and your practice.

Quantitative Report for Pathogens Associated with Peri-Implantitis and Implant Failure



HOW TO TEST

- Collect 1 mL of patient saliva, place in postage paid box and send sample off to the lab.
- Review results on secure
 HIPAA compliant web portal
 including option to share
 with patients.
- Evaluate actionable clinical insights and determine next steps or provider hand-off collaborative treatment plan.
- Providers have access to experts for help with interpreting test results.
- Retest to monitor successful outcomes.

