

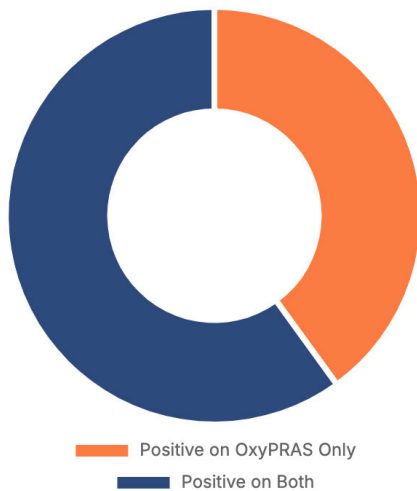
The PRAS Advantage in Anaerobic Diagnostics

An independent evaluation by Nationwide Children's Hospital reveals the superior performance and efficiency of OxyPRAS Plus media.

A 66% Increase in Positive Anaerobic Cultures

When compared directly with BBL media using 55 patient samples, OxyPRAS Plus media identified significantly more infections, providing critical diagnostic information that would have otherwise been missed.

Breakdown of 10 Positive Samples



10 Positive Samples

Detected with OxyPRAS Plus Media

6 Positive Samples

Detected with BBL Media

This dramatic increase in recovery leads to more accurate diagnoses, targeted antimicrobial therapy, and improved patient outcomes.

Detecting the Undetectable: Infections Found Only with OxyPRAS Plus

In four separate clinical cases, BBL media failed to grow any anaerobic organisms, while OxyPRAS Plus successfully identified the pathogens. This highlights a critical sensitivity gap that OxyPRAS Plus closes.

Back Aspirate

Actinomyces spp.

Recovered by OxyPRAS Plus

Sinus Aspirate

Veillonella spp.

Recovered by OxyPRAS Plus

Ear Abscess

Peptostreptococcus sp.

Recovered by OxyPRAS Plus

Pacer Deep Lead Swab

Propionibacterium acnes

Recovered by OxyPRAS Plus