



Wound Management

Chronic wounds impact the quality of life of almost 3% of Americans. In the aging population, the affected percentage is higher still.

GRI's PCR-based Wound Care Test has been designed specifically to meet the needs of Skilled Nursing Facilities, Assisted Living Facilities, and wound care physicians.

Real-time PCR — long considered the "gold standard" for respiratory and urinary infections — has also become the "gold standard" for infectious disease testing.

Requiring just a single wound swab, our PCR Wound Care Test captures the genetic makeup of a wide range of microbes and rapidly detects an extensive list of pathogens present in infected wounds and soft skin.

Our results include antibiotic resistance markers and allow for timely management of skin and soft tissue infections.

Pathogens Detected

GRI's PCR-based wound care test detects pathogens found in infected wounds and soft skin, and provides antibiotic resistance markers.

We can detect more than 60 different viral and bacterial pathogens that are too numerous to list here.

For a complete list of the wound care pathogens we can detect, please scan this QR code.



Why GRI?

GRI provides unmatched customer support, and easy access to scientific and technical personnel. Our state-of-the-art cloud-based Lab Information Management System (LIMS) makes for easy accessioning and resulting in accordance with your systems and processes.

Efficient, Reliable, and Friendly Clinical Testing

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