## Wondfo

# Antibiotic Overuse, Time to Say NO!

Know your CRP test before antibiotic

### Wondfo Campaign: Building a World Free from Antibiotic Overuse

#### **Antibiotic Overuse: A Serious Global Threat**

Overusing antibiotics is causing serious harm to patients and fueling the rise of antimicrobial resistance (AMR). AMR is already responsible for 5 million deaths each year and could add \$1 trillion in healthcare costs by 2050. Even worse, it's creating "superbugs"—infections that no medicine can cure. This isn't just a health issue; it's a crisis that could impact societies and economies worldwide.

#### **Know your CRP Test before Antibiotic**

This crisis can be solved with a simple tool: the POC CRP test. CRP helps distinguish severe from non-severe infections and guide appropriate antibiotic treatment. Studies show that using POC CRP in primary care reduces unnecessary antibiotic prescriptions by 25–30%.

#### **Antibiotic Overuse: Time to Say No!**

Through this campaign, Wondfo aims to create a world free from antibiotic overuse by make POC CRP accessible at everywhere, and affordable for everyone. To achieve this, we must unite all players in the healthcare system—patients, doctors, laboratory professionals, and the industry. With affordable CRP testing provided by the industry, prescribed by doctors, conducted by labs, and used by patients, we'll have the evidence to say "No" to unnecessary antibiotics before it starts

#### **Antibiotic Overuse, Free in the Future!**

- Short-term goal: Ensure POC CRP testing is accessible and affordable at all healthcare levels world-
- wide

Long-term goal: Unite global resources to standardize POC CRP use in guiding antibiotic prescriptions, ending antibiotic overuse.

#### **Call to Action**

The success of this campaign relies on collective action. We call on **patients** to support responsible antibiotic use and recognize the value of CRP testing; **doctors and lab professionals** to adopt CRP testing for informed decisions; and **distributors** to help expand access to this crucial technology.

Together,

we break the cycle of antibiotic overuse and bring safe treatment to everyone!