

COMBATING ANTIMICROBIAL RESISTANCE

How PFSCM is Making a Difference

AMR by Numbers

The WHO estimates that by 2050, AMR will cause **10 million deaths** each year, making it a growing threat to public health, food security, and development worldwide.



Epidemic

AMR is one of the top 10 public health threats facing humanity.



Countries

Sub-Saharan Africa is most affected by AMR



Key Products



- Automated and manual microbiological laboratory commodities.
- · Diagnostics for the identification of pathogens and genes associated with resistance.
- · Genetic sequencing equipment for improved surveillance.
- · Ancillary testing to support AMR-related syndromes.
- Appropriate antibiotics aligned with regional resistance profiles.

Services



- PFSCM is leveraging its expertise in building lab capacity, providing technical support, and strengthening supply chains in hard-to-reach places to ensure greater access to the tools needed to fight AMR.
- Effective 4PL services are essential for combating AMR in LMICs. By streamlining supply chains and simplifying sourcing, PFSCM is making it easier for healthcare providers to access the products they need to combat AMR. This is particularly important in LMICs, where healthcare systems are often underresourced and overburdened.

IMPACT

Delivering healthcare to transform lives



"Call to Action"

Let us unite in the fight against AMR, and work towards a healthier, more resilient world.

Together, we have the power to make a difference and combat this global health crisis.