



## One Workflow

SIMPLIFY COMPLEXITY

### Features and Benefits

#### ONE WORKFLOW

GeneProof assays feature a universal PCR profile, meaning multiple therapeutic assays can be run on a single plate in a single PCR run by leveraging the GeneProof Universal Internal Control (UNIC). This eliminates the need for running multiple PCR cyclers at the same time. Together with the croBEE system, a streamlined solution for nucleic acid extraction, our GeneProof One Workflow system can simplify your laboratory routine.

#### READY-TO-USE MASTER MIX

The reagent master mix is ready to use for all kits, requiring no reconstitution or adjustment, minimizing the manual steps involved in PCR setup and simplifying the workflow. No more complicated mixing — just open and use!

 **COMPATIBLE WITH A WIDE RANGE OF REAL-TIME PCR DEVICES**

 **UNI PCR PROFILE = ONE WORKFLOW**

#### ACCURATE QUANTIFICATION

All GeneProof assays leverage WHO standards for quantification. These critical assays provide exact and repeatable quantification for therapeutic decision-making.

#### REGULATORY STATUS

Many of GeneProof's Kits are already compliant with the European Parliament and Council Regulation (EU) 2017/746 (IVDR).



#### WIDE RANGE OF VERIFIED INSTRUMENTS

GeneProof is committed to supporting existing lab workflows. Our kits are verified on a growing list of cyclers.

 **CERTIFIED DIAGNOSTIC TESTS**

Trust GeneProof for targeted molecular diagnostic solutions.

Questions? Contact [sales@geneproof.com](mailto:sales@geneproof.com)

