

## A NEW line of sample preparation kits is coming...

Save time in sample preparation to optimize the blood culture workflow.

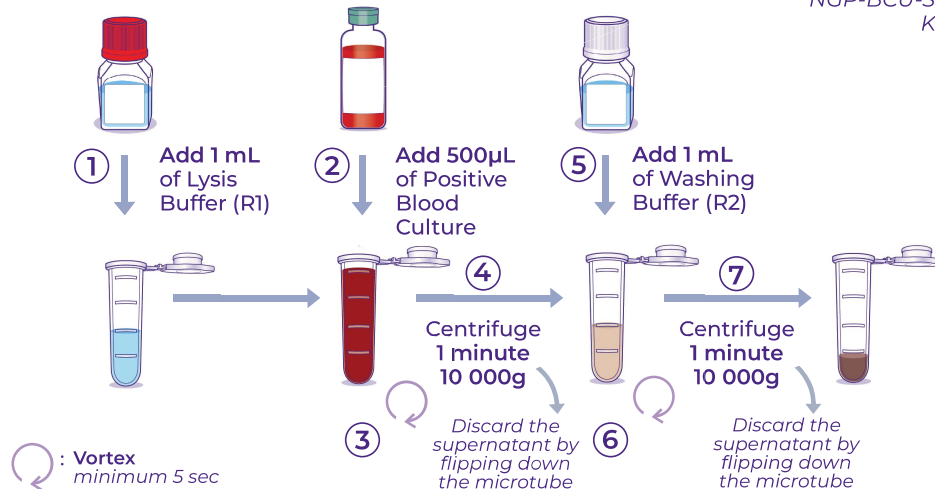
### NG•TEST® Blood Culture Prep **RUO**

- > Non-automated kit for processing positive blood cultures
- > Easy and fast workflow to prepare a bacterial sample



NGP-BCU-S73-020  
Kit of 20

#### Operating Procedure



**TEST HERE!**



## NG•TEST® DirecTool

**GLU**

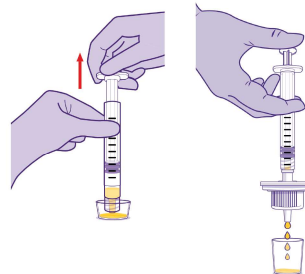
- > Concentration of bacteria from clinical samples
- > Immediate results - No need to wait for culture (24h)
- > Adapted for urine, rectal swab and blood culture



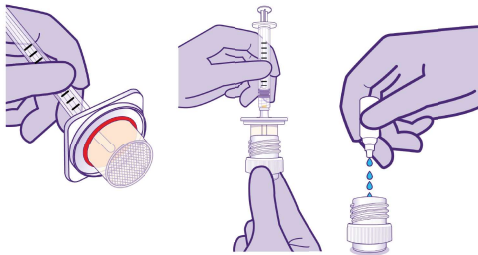
### Operating Procedure

#### ① Sample collection & filtration

Collect 1mL of sample  
Filter the sample



NGA-DTL-U93-000  
Kit of 10

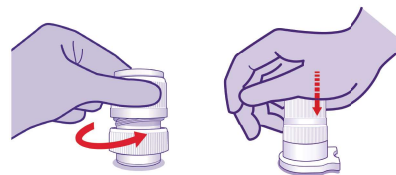


#### ② Incubator transfer

Transfer the filter to the incubator  
Add buffer

#### ③ Incubation & bacteria extraction

Close the incubator  
Put the incubator on the adaptor



**TEST  
HERE!**

