



SARS-COV-2 TESTING?

Bring Traceability To Your Manual Pipetting

trackman®
connected

NEW qPCR/PCR WIZARD FOR TRACKMAN® CONNECTED

With the ever increasing demand for COVID-19 testing, laboratories are under immense pressure to deliver rapid results which can have a huge impact on staff, resources, and equipment. By incorporating Gilson's Connected smart devices into your COVID workflow, you can add traceability to your manual pipetting and preserve sample integrity.

WHAT IS TRACKMAN CONNECTED?

TRACKMAN Connected guides you through your pipetting method to help prevent errors. When paired with PIPETMAN® M Connected, you can see where, when, and how much to pipette in real time for complete traceability.

- Improves traceability and reproducibility
- Guides you through your pipetting protocol
- Increases efficiency and reduces costly errors
- Accelerates collaborative reporting
- Generates reports as evidence of your tests
- Changes volume automatically on the paired pipettes
- Records all your data, pipetting actions, and environmental conditions

THE FASTER METHOD FOR PROTOCOL CREATION & EXECUTION AT THE BENCH

With the NEW Gilson PipettePilot® PCR template embedded into TRACKMAN Connected, you can set up qPCR or PCR experiments quickly. Generate tailor-made protocols with only 7 clicks, rapidly reducing your protocol creation time.





5 MAIN BENEFITS OF qPCR/PCR TEMPLATE

Bring Traceability To Your Manual Pipetting

1

Easy to use: Answer 6 questions to generate your qPCR/PCR protocol.

2

Sample information can be added by scanning sample or reagent barcodes before pipetting.

3

Pipetting plans can be exported in .CSV files to be used in another device.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	Pipetting step	Master mix	25	4	6	Standard	Color		6	6	Normal	Single-chan	No	No
2		1	2	3	4	5	6						Per well	On source
3	A	Master mix 1	Master mix 1	Master mix 1	Master mix 1	Master mix 1	Master mix 1							
4	B	Master mix 1	Master mix 1	Master mix 1	Master mix 1	Master mix 1	Master mix 1							
5	C	Master mix 1	Master mix 1	Master mix 1	Master mix 1	Master mix 1	Master mix 1							
6	D	Master mix 1	Master mix 1	Master mix 1	Master mix 1	Master mix 1	Master mix 1							
7														
8	Pipetting step	Sample	12	4	6	Standard	Number		6	6	Normal	Single-chan	No	No
9		1	2	3	4	5	6						Per well	On source
10	A	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6							
11	B	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6							
12	C	Sample 7	Sample 8	Sample 9	Sample 10									
13	D	Sample 7	Sample 8	Sample 9	Sample 10									
14														

4

TRACKMAN Connected guides you during the experiment indicating where, when and how much to pipette. Paired with PIPETMAN M Connected, the tablet automatically programs the volume of the pipette.

5

Every action is tracked in the report - from pipetting data, device maintenance through to the environmental conditions - for complete traceability and verifiable results!

Let the TRACKMAN Connected PCR template accelerate your sample analysis and enhance your result quality with sample traceability.

Visit: go.gilson.com/PCRTRACKMAN

