



## SARS-COV-2 TESTING?

Bring Traceability To Your Manual Pipetting

trackman<sup>®</sup>  
connected

### NEW qPCR/PCR WIZARD FOR TRACKMAN<sup>®</sup> 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?

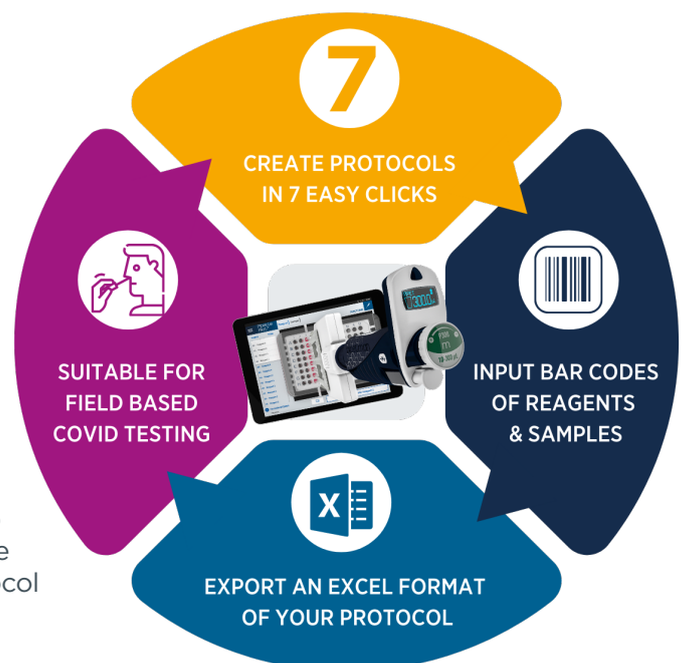
TRACKMAN Connected guides you through your pipetting method to help prevent errors. When paired with PIPETMAN<sup>®</sup> M Connected, you can see where, when, and how much to pipette in real time for complete traceability.



- 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<sup>®</sup> 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-chanr	No	No
2		1	2	3	4	5	6					Per well	On source	
3	A	Master mix 1												
4	B	Master mix 1												
5	C	Master mix 1												
6	D	Master mix 1												
0	Pipetting step	Sample	12	4	6	Standard	Number		6	6	Normal	Single-chanr	No	No
1		1	2	3	4	5	6					Per well	On source	
2	A	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6							
3	B	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6							
4	C	Sample 7	Sample 8	Sample 9	Sample 10	Sample 10	Sample 6							
5	D	Sample 7	Sample 8	Sample 9	Sample 10	Sample 10	Sample 6							
6														
7														

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](http://go.gilson.com/PCRTRACKMAN)

