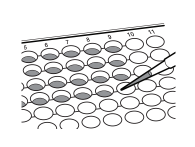
## Innovate<sup>™</sup> Rapid Microbial Screening System Ready Reference Guide



## Incubate

## Daily Setup

to SOP. Launch Innovate Software. check volume. Injector 3 into Sensilux before Run and enter sample information* Make sure LED light turns green. Reconstituted reagents are good for 5 days in cooling unit. Run Wash for Injectors 1 and 3. good for 5 days in cooling unit. *Multiple product types can be *See Customer Guide for Details. tested in the same run.	Innovate - Hygiena - (Results - Matrices - Results) Terrer in training in the interval of the interva	Sensitux   Nonormalina with Dilator (n)   Storage at 2 + 5    Official of the time of the t		
Run Test Daily Maintenance	 Launch Innovate Software. Make sure LED light turns green.	check volume. Reconstituted reagents are	Injector 3 into Sensilux before priming. Then set-up plate prep with daily controls and run.	*Multiple product types can be
	Run Test			Daily Maintenance



Pipette 50 microliters of samples into microtiter plate wells.

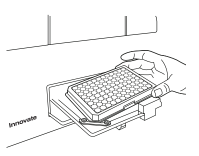
Exercise Exerci

Click Start to begin run, then load sample plate and click next.



Review results on screen.

See Customer Guide for details.



Remove microtiter plate.

Run Wash for Injectors 1 and 3 at end of day or every 8 hours.

[Results - Matrices - Resi trument installation i Detect Instrument... Load Plate Unload Plate Prime Wash Boot Instrument Reagen Levels MM&C Shipping Brace

Do not leave Injectors 1 and 3 in reagents for more than 8 hours. Power down Innovate System.