

cobas t 511

Instruction clean probe assembly cobas t 511

cobas t 511			
Step	Old procedure	New procedure	
1	Open Main Cover	Open Main Cover	
2	Remove drip trays	Remove drip trays	
3	Clean probes	Clean probes	
4	Clean drip trays	Clean drip trays	
5	Reattach drip trays	Reattach drip trays	
6	Remove tube holders	Maistan the cleaning such with disinfectant	
7	Clean tube holder	Moisten the cleaning swab with disinfectant, and clean the inside of the tube holder	
8	Beattach tube holder		

Difference between old and new procedure

A WARNING

Contact with sample probes

Contact with sample probes may result in injury and infection.

- Avoid touching the end of the sample probes
- Avoid contacting the sample probes during maintenance
- Wear appropriate personal protective equipment. Take extra care when working with lab gloves. They can easily be pierced or cut, leading to infection.

Parts Required

SWABS LINT-FREE Mat#08288267001 (Set of 50), Chemtronics® Foamtips #120 Swabs

Note: This material is also part of the startup kit of the cobas t 511





Instructions Maintenance Action 'Clean probe assembly'

As usual start 'Clean probe assembly' maintenance action in the software, then follow steps as described below also in the software wizard.

1. Open main cover and click Next Step

Previous step		> Next step
Open the main cover.	on due to contact with contaminated surfaces. Wear	

2. Remove drip trays and click Next Step

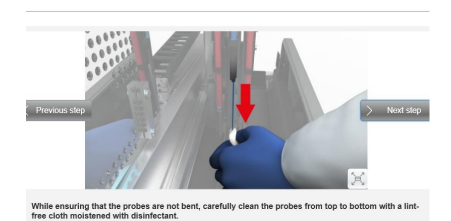


While ensuring that the probes are not bent, carefully remove the drip trays in a downward motion beginning with R1.

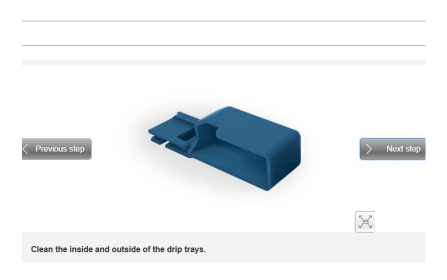
WARNING: Risk of personal injury and infection. Use caution around the reagent probes. Wear lab gloves.



3. Clean probes and click Next Step



4. Clean drip trays and click Next Step

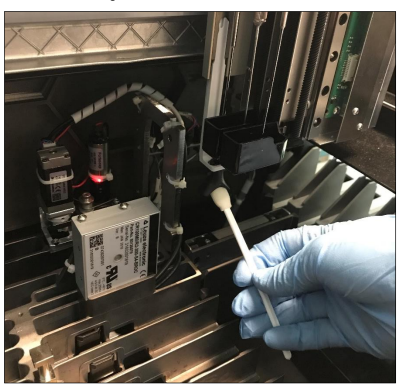




Previous step Previous step Next step

5. Reattach drip trays and click *Next Step*

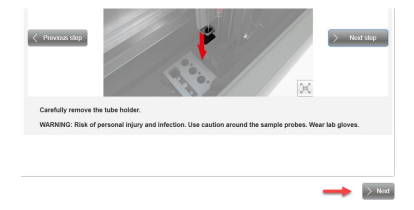
Important: Do not continue to remove tube holder, continue now with step 6 below.



6. Moisten the cleaning swab with disinfectant, and clean the inside of the tube holder.



Now the maintenance tasks are completed, to finish the maintenance action, click on Next.



Follow the remaining instructions of the maintenance action.