#### T1.13 Tbg, ALK2 valve NO to low conc. waste tank

List/Part Numbers		
List/Part Number	Description	
7-93289-01	Tbg, ALK2 vlv NO-LC waste tok	

i Inspect tools for damage, ensure calibration is not expired and replace if necessary.

#### T1.13 Tbg, ALK2 valve NO to low conc. waste tank

Time Required	15 min
	Standard Tool Kit Absorbent towels



While performing this procedure, if you are exposed to reagents, calibrators or controls, the following statements may apply:

WARNING Potential Biohazard



	Re	Removal	
Action	Steps	Reference	
Prerequisite	The processing module must be in Stopped or Offline status.	For further information, refer to the ARCHITECT System Operations Manual, Section 1: Use or function, Subsection: System status.	
Remove Tubing	Removal and replacement steps are left to the discretion of the Abbott trained repair person.		

# T1.14 Tbg, ACD2 valve NO to low conc. waste tank

List/Part Numbers		
List/Part Number	Description	
7-93290-01	Thg, ACD2 viv NO-LC waste tnk	

(i) Inspect tools for damage, ensure calibration is not expired and replace if necessary.

### T1.14 Tbg, ACD2 valve NO to low conc. waste tank

Time Required	15 min
	Standard Tool Kit Absorbent towels



While performing this procedure, if you are exposed to reagents, calibrators or controls, the following statements may apply:

WARNING

Potential Biohazard



	Removal
Steps	Reference
The processing module must be in S     or Offline status.	For further information, refer to the ARCHITECT System Operations Manual, Section 1: Use or function, Subsection: System status.
Removal and replacement steps are the discretion of the Abbott trained reperson.	left to epair
	The processing module must be in S or Offline status.  Removal and replacement steps are the discretion of the Abbott trained research.

## T1.15 Tbg, ACD/ALK manifold to ALK nozzle

	List/Part Numbers	
List/Part Number	Description	
7-93291-01	Tbg, ACD/ALK man-ALK noz	

 $\overline{\mathbf{i}}$  inspect tools for damage, ensure calibration is not expired and replace if necessary.

#### T1.15 Tbg, ACD/ALK manifold to ALK nozzle

Time Required	15 min
	Standard Tool Kit Absorbent towels



While performing this procedure, if you are exposed to reagents, calibrators or controls, the following statements may apply:

WARNING

Potential Biohazard



	Removal		
Action	Steps	Reference	
Prerequisite	The processing module must be in Stopped or Offline status.	For further information, refer to the ARCHITECT System Operations Manual, Section 1: Use or function, Subsection: System status.	
Remove Tubing	Removal and replacement steps are left to the discretion of the Abbott trained repair person.		

## T1.16 Tbg, ACD/ALK manifold to ACD nozzle

	List/Part Numbers	
List/Part Number	Description	
7-93292-01	Tbg, ACD/ALK man-ACD noz	

(i) Inspect tools for damage, ensure calibration is not expired and replace if necessary.

#### T1.16 Tbg, ACD/ALK manifold to ACD nozzle

Time Required	15 min
	Standard Tool Kit Absorbent towels



While performing this procedure, if you are exposed to reagents, calibrators or controls, the following statements may apply:

WARNING Potential Biohazard



		Rei	noval
Action		Steps	Reference
Prerequisite	1. The j	processing module must be in Stopped	For further information, refer to the ARCHITECT System Operations Manual, Section 1: Use or function, Subsection: System status.
Remove Tubing	1. Rem the c perso	oval and replacement steps are left to liscretion of the Abbott trained repair on.	

# T8.01 Tbg, ALK nozzle to vacuum manifold

THE RESIDENCE OF THE	List/Part Numbers	
List/Part Number	Description	
7-93342-01	Tog, ALK noz to vac man	

 $\widehat{\mathbf{1}}$  Inspect tools for damage, ensure calibration is not expired and replace if necessary.

#### T8.01 Tbg, ALK nozzle to vacuum manifold

Time Required	15 min
Tools/Materials	Standard Tool Kit Absorbent towels



While performing this procedure, if you are exposed to reagents, calibrators or controls, the following statements may apply:

WARNING Potential Biohazard



		Removal
Action	Steps	Reference
Prerequisite	The processing module must be in Story Offline status.	For further information, refer to the ARCHITECT System Operations Manual, Section 1: Use or function, Subsection: System status.
Remove Tubing	Removal and replacement steps are let the discretion of the Abbott trained replacement.	eft to pair

### T8.02 Tbg, ACD nozzle to vacuum manifold

Consum Shirt and	List/Part Numbers	
List/Part Number	Description	
7-93343-01	Tbg, ACD noz to vac man	

 ${f (i)}$  inspect tools for damage, ensure calibration is not expired and replace if necessary.

#### T8.02 Tbg, ACD nozzle to vacuum manifold

Time Required	15 min	
Tools/Materials	Standard Tool Kit Absorbent towels	



While performing this procedure, if you are exposed to reagents, calibrators or controls, the following statements may apply:

WARNING Potential Biohazard



		Re	moval
Action		Steps	Reference
Prerequisite		e processing module must be in Stopped Offline status.	For further information, refer to the ARCHITECT System Operations Manual, Section 1: Use or function, Subsection: System status.
Remove Tubing	the	moval and replacement steps are left to a discretion of the Abbott trained repair rson.	