

UniCel® DxH Slidemaker Stainer Flushing Reagent Lines with Methanol Wright Giemsa Stain or Wright Stain

This document is not intended to replace the information in your Instrument Instructions for Use Manual (IFU). Information in the Instructions for Use Manual supersedes information in any other manual. To be use by a trained personnel.

Step	Action
1	Drain ALL Baths (Menu > Diagnostics > Dx Tools > Slidestainer tab).
2	<ul style="list-style-type: none"> a. Remove the pickup tubes from supply 2 and 4 and turn them upside-down. b. Wrap pickup tube assemblies in clean gauze to prevent dripping. c. While holding pickup tube individually fill baths (2 and 3) to remove the reagents from the lines; wait 2 minutes and press Cancel to stop the fill process.
3	Transfer pickup tubes to the Methanol cleaning bottles.
4	<ul style="list-style-type: none"> a. Drain baths (2 and 3) individually or you may select Drain All Baths. b. Individually fill baths (2 and 3) with Methanol.
5	Allow the Methanol to sit in the baths for at least 15 minutes.
6	Drain baths (2 and 3) individually or you may select Drain All Baths.
7	<ul style="list-style-type: none"> a. Remove pickup tube assemblies from the Methanol cleaning bottles and turn them upside-down. b. Wrap pickup tube assemblies in clean gauze to prevent dripping. c. While holding pickup tubes individually fill baths (2 and 3) with air. Allow air to flow thru pickup tubes for less than 2 minutes and press Cancel. (This will prevent the low supply warning).
8	Transfer pickup tube assemblies back into supplies (2 and 4).
9	Select the Finish icon from the Local Navigation Bar.
10	Clean or Replace baths, especially baths (2 and 3).
11	Clean the probes by wiping them with Methanol.
12	Place the DxH Slidemaker Stainer Online to Continue Working.