

**Allina Health Laboratory Chemistry  
Analyzer Replacement Project**

The table below shows the lab groups designated to transition from the Abbott Architect analyzers to Roche. Timelines will be updated as we gain more information around construction and site readiness.

<b>G r o u p</b>	<b>Site</b>	<b>New Instruments</b>	<b>Go-live date</b>
A1	Central Laboratory	4 - cobas pro (c503/e801),CCM (512) and p701	<b>January 3, 2023</b>
B	United Laboratory	2 - cobas pro (c503/801)	<b>March 28, 2023</b>
A2	Mercy Laboratory	2 - cobas pro (c503/801)	<b>TBD</b>
A2	Unity Laboratory	1 - cobas pro (c503/801) and 1 - cobas Pure (c303)	
A2	WestHealth Laboratory	1 - cobas Pure (c303/e402)	
B	Regina Laboratory	1 - cobas Pure (c303/e402)	<b>TBD</b>
B	River Falls Laboratory	1 - cobas Pure (c303/e402)	
C	New Ulm Laboratory	1 - cobas Pure (c303/e402) and 1 - cobas Pure (c303)	<b>TBD</b>
C	Owatonna Laboratory	1 - cobas Pure (c303/e402)	
C	Faribault Laboratory	1 - cobas Pure (c303/e402)	
D	Cambridge Laboratory	1 - cobas Pure (c303/e402) and 1 - cobas Pure (c303)	<b>TBD</b>
D	Buffalo Laboratory	1 - cobas Pure (c303/e402)	
D	St. Francis Laboratory	1 - cobas Pure (c303/e402) and 1 - cobas Pure (c303)	

Be aware of Test catalog information that will reflect specimen requirement, stability, methodology and reference ranges for both Architect and Roche analyzers until platform replacement is complete at Allina Health Laboratories.