

## **End of Service Life Announcement for Tri-Carb Models**

At PerkinElmer, we're proud that our instruments still perform at a high level, even after decades of service. But, in such a rapidly progressing industry, we want to make sure that our customers are working with the most cutting edge technology.

Our commitment to provide our customers with the most advanced technology on the market means that sometimes we find it necessary to retire older systems, primarily due to the difficulties in sourcing parts no longer manufactured.

We've determined that some models in our Tri-Carb product line have reached the end of their product life cycle. Below, please find a comparison table indicating the End of Service Life (EOSL) Tri-Carb models, along with the recommended current production models to replace them. Current production models offer significant hardware and software enhancements.



Tri-Carb 2700, Tri-Carb 1100, and Tri-Carb 1500

Phase 1 EOSL June 30, 2015		Phase 2 EOSL December 31, 2016		Phase 3 EOSL December 31, 2017		Phase 4 EOSL December 31, 2018	
Legacy model Number	Current models	Legacy model Number	Current models	Legacy model Number	Current models	Legacy model Number	Current
WINSPECTRALLS1414	4810	Tri-Carb 2260	6220	Tri-Carb 2500	4910-5110	Tri-Carb 2800	4810
WINSPECTRALAB1414	4810	Tri-Carb 1905	5110	Tri-Carb 2505	4910-5110	Tri-Carb 2800TR	4810
WINSPECTRAL1414	4810	Tri-Carb 2100	4810	Tri-Carb 2550	5110	Tri-Carb A2810	4810
TRICARB1000	4810	Tri-Carb 2300	4910	Tri-Carb 2555	5110-6220	Tri-Carb A2910	4910
TRICARB1500	4810	Tri-Carb 2560	6220	Tri-Carb A3100	5110	Tri-Carb 2900	4910
TRICARB1550	4910	Tri-Carb 2700	5110	Tri-Carb A3110	5110		
TRICARB2200	4810	Tri-Carb 2700SP	5110				
TRICARB2250	4910	Tri-Carb 2750	5110				
		Tri-Carb 2770	6220				
		Tri-Carb 3170	6220				
		Tri-Carb A3180	6220				

