

iWASH[®], iWASH PRO, and miniiWASH[®] Instructions for Use

Wash Fluid Exclusively for the iSED[®] Family of ESR Analyzers

REF	112-12-001	iWASH for the iSED/iSED ELITE ESR Analyzer, 4 x 500 mL	CE IVD
	112-12-003	miniiWASH for the miniiSED [®] ESR Analyzer, 4 x 250 mL	
	112-12-006	iWASH PRO for the iSED PRO ESR Analyzer, 1 x 1.8 L	

INTENDED USE

iWASH, iWASH PRO, and miniiWASH Wash Fluid is intended for use with the iSED/iSED ELITE, iSED PRO, and miniiSED Erythrocyte Sedimentation Rate (ESR) Analyzers respectively as the washing solution for these analyzers.

SUMMARY AND PRINCIPLE

iWASH, iWASH PRO, and miniiWASH Wash Fluid is exclusively for iSED/iSED ELITE, iSED PRO, and miniiSED Analyzers respectively. The Wash Fluid is used to self-clean the device after being idle for fifteen minutes following the last sample tested or during other maintenance/troubleshooting procedures. The process takes approximately one (1) minute. Once completed, testing can resume as normal. The product should not be used beyond the expiration date.

MATERIAL

Contents: Type I Ultrapure Water
 Bottle: High Density Polyethylene (HDPE)

STORAGE & STABILITY

This product is stable until the expiration date on the label.
 Storage temperature is 5°C to 40°C.

PROCEDURE

For a detailed procedure, see the Operator's Manual for the analyzer being used: iSED Operator's Manual (112-09-043), iSED/iSED ELITE Operator's Manual (222-09-007), iSED PRO Operator's Manual (120-09-007), or the miniiSED Operator's Manual (1017-09-001).

1. Disconnect the LUER connector from the iWASH/iWASH PRO/miniiWASH filter cap.
2. Remove the empty iWASH/iWASH PRO/miniiWASH bottle from the analyzer.
3. Remove the seal cap from a new iWASH/iWASH PRO/miniiWASH bottle.
4. Unscrew the filter cap from the empty bottle and tighten it onto a new iWASH/miniiWASH bottle.
5. Place the new bottle in the analyzer. Firmly reconnect the LUER connector to the filter cap. For the iSED and iSED ELITE analyzers, the vent hole should be positioned at the top to prevent leakage. For the iSED PRO and miniiSED analyzers, the vent hole should be positioned upright.

NOTE: The empty iWASH PRO Wash Fluid bottles are the same shape as the iWASTE PRO Waste Containers, and the empty bottles may be repurposed into waste containers. Refer to the iSED PRO Operator's Manual (120-09-007) for more information on replacing Waste Containers. Label appropriately and follow all applicable guidelines/regulations if reusing as a biohazardous waste container.

Warning: Any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the EU Member State or the Regulatory Authority in which the user and/or patient is established.

For additional information or questions regarding the information above, please contact ALCOR[®] Scientific Technical Support at techsupport@alcorscientific.com or 1.800.495.5270 (US only) / + 1.401.737.3774.



ALCOR Scientific LLC
 20 Thurber Boulevard
 Smithfield, Rhode Island 02917, USA
 (Phone) 800.495.5270 @ 401.737.3774
 WWW.ALCORSCIENTIFIC.COM



Scan for additional languages



EMERGO EUROPE
 Westervoortsedijk 60
 6827 AT Arnhem
 The Netherlands



MedEnvoy Switzerland
 Gotthardstrasse 28
 6302 Zug
 Switzerland