

iWASTE®, iWASTE PRO, and miniiWASTE® Waste Container Instructions for Use

Waste Containers Exclusively for the iSED® Family of ESR Analyzers



REF	Part Number	Description
	112-12-005	iWASTE Waste Container, 4 x 500 mL
	112-12-002	iWASTE Waste Container, 24 x 500 mL
	112-12-009	iWASTE PRO Waste Container, 1 x 1.8 L
	112-12-004	miniiWASTE Waste Container, 4 x 300 mL

INTENDED USE

iWASTE, iWASTE PRO, and miniiWASTE Waste Containers are waste receptacles intended for use with the iSED/iSED ELITE, iSED PRO, and miniiSED Erythrocyte Sedimentation Rate (ESR) Analyzers respectively for waste collection.

MATERIAL

iWASTE Waste Container: High Density Polyethylene (HDPE)

iWASTE PRO Waste Container: High Density Polyethylene (HDPE)

miniiWASTE Waste Container: Polyethylene Terephthalate (PET)

STORAGE & STABILITY

iWASTE storage temperature: -35°C to +80°C

iWASTE PRO storage temperature: -35°C to +80°C

miniiWASTE storage temperature: -30°C to +60°C

Operation temperature for all Waste Containers is +10°C to +30°C

PROCEDURE FOR REPLACING WASTE CONTAINER

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 iWASTE/iWASTE PRO/miniiWASTE tubing connection cap.
2. Remove the iWASTE/iWASTE PRO/miniiWASTE bottle from the analyzer, remove the tubing connection cap from the bottle, and dispose of the bottle according to your laboratory biologic waste protocol. **DO NOT DISPOSE OF TUBING CONNECTION CAP.**
3. Unscrew the seal cap and place the tubing connection cap with a new iWASTE/iWASTE PRO/miniiWASTE bottle.
4. Place the new bottle in the analyzer. **Firmly** reconnect the LUER connector to the tubing connection 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: Empty iWASH® PRO Wash Fluid bottles can be used as Waste Containers. The same procedure should be followed. Be sure to appropriately label the empty iWASH PRO bottle if re-purposing as a waste container.



WARNING

During normal use with the iSED, iSED ELITE, iSED PRO, and miniiSED, these products will collect biological source material. Treat as potentially infectious.

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



EMERGO EUROPE
Westervoortsedijk 60
6827 AT Arnhem
The Netherlands



MedEnvoy Switzerland
Gotthardstrasse 28
6302 Zug
Switzerland