ELGA VEOLIA SPECIFICATION

EPA/E/1116-097 SHEET

REVISION 01

1

The following document has now been written and approved. Information relating to the document supply format is stated below. This document is intended to be circulated within ELGA ONLY.

EPA

SECTION 1	FRONT COVER						
Part Number	LC158	Version: 01					
Title	UV lamp						
Manual type	Quick Start Manual			Operator Manual	\boxtimes		
 Direction of use – UV lamp to be installed and operated as per the operator manual supplied with your ELGA Labwater system. Table of systems that use the LC158 UV lamp. 							
Product name			Manual number				
CENTRA RDS			MANU40548				
MEDICA R200 US				MANU40608			
CENTRA R200				MANU40549			
L							

QRD1116	ISSUE 02	Page 1 of 2	
Printed date: 05/05/22	UNCONTROLLED CHECK ISSUE BEFORE USE		

EPA EPA/E/1116-097 ELGA VEOLIA SPECIFICATION SHEET **REVISION 01** EXTERNAL CARTON LABELING **SECTION 2 SECTION 2-1** Generic position of carton labels & Carton label details ELGA O VEOLIA Hg Long La LC158 UV Lamp - Q1 EACE 2 WATER PUP **Carton Product Label** Carton UK EPA Establishment Number Label ELGA Labwater Lamp contains Mercury Lane End Hg High Wycombe Dispose according to state or federal laws Buckinghamshire HP14 3BY United Kingdom LC158 E39/05 info@elgalabwater www.elgalabwater.com UV Lamp - QTY 1 TEMPERATURE STORAGE CONDITIONS Directions for use - UV lamp to be installed and MIN. 1 °C (34 °F) operated as per the operator manual supplied MAX: 50°C (122°F) with your ELGA Labwater System Made in Hungary to ELGA Labwater standards EPA Est No 091083-GBR-001 CONSUMABLE Country of Origin - Hungary

AUTHORISATION - RESEARCH AND DEVELOPMENT DEPARTMENT This document is released on behalf of ELGA and remains the property of VWS (UK) LTD. Compiled By: Date: 06/05/2022 Approved: Release Date: 06/05/222

QRD1116	ISSUE 02	Page 2 of 2	
Printed date: 05/05/22	UNCONTROLLED CHECK ISSUE BEFORE USE		