



A Division of General Data Healthcare

Histology Innovation for a NEW Generation

Pub No.: OM TO-1 June 2013, Version 1.5 TO-120; TO-220

Operator's Manual



HISTO**Orientator**[™] Catalog #s TO-120; TO-220

TABLE OF CONTENTS

TOPIC	PAGE
WARRANTY CARD	Insert A.
INTRODUCTION	1
INSTRUCTIONS FOR OPERATION	2

INTRODUCTION

Congratulations on your decision to purchase a TBS[®] HISTO**Orientator**[™]. Your instrument is a useful device for warming slides to attach frozens or smoothing out the wrinkles of a freshly prepared paraffin section. Individual user preference, as to whether you touch the slide to the heated plate or hover it above, is determined by the time required to obtain the desired effect. A little experimenting with various positions and time is all that it takes to find what works best in your lab. As the paraffin begins to become transparent before fully melting, remove the slide and stain as normal. You will find that your sections are virtually wrinkle-free.

IMPORTANT: Examine carton and HISTO**Orientator**[™] for concealed damage. If any damage is apparent, contact TBS immediately. Do not discard the box or any packaging material before the damage is inspected and documented by a representative of the carrier.

INSTRUCTIONS FOR OPERATION

Select a location for the Histo-Orientator on a table or workspace free of any direct draft. The rate that your unit heats and the ultimate plate temperature are dependent on the actual room temperature and any voltage deviation from 110-120 volts (for the TO-120) or 220-240 volts (for the TO-220). If your unit warms too slowly, other demands on the same power source may be lowering the voltage.

CAUTION: Do not touch plate surface and metal housing after unit has been turned on. Prolonged contact can cause a mild burn.

Before making the electrical connection, make certain that the electrical characteristics of the outlet agree with the electrical specifications on the rear of the instrument. The unit should then be plugged into a standard three-wire grounded outlet.

Push the control switch to the "ON" position indicated by the "I". The lighted indicator "ON/OFF" switch should illuminate, signaling that the unit is now functioning and that the current is passing through the heating element. In about 30 minutes, the plate temperature should approach 50°C and reach 65°C in one hour. The instrument will ultimately stabilize between 70°C and 80°C.

SPECIFICATIONS

		TO-120	TO-220
Electrical Requirement	.s	110-120VAC 50/60 HZ 0.5 Amps	220-240VAC 50/60 HZ 0.25 Amps
Dimensions (WxDxH)	in.	2 x 2 x 3	2 x 2 x 3
	cm.	5.1 x 5.1 x 7.6	5.1 x 5.1 x 7.6
Weight	lbs.	2.2	2.2
	kg.	1.0	1.0

General Data Healthcare, Inc.

CONTACT INFORMATION

Customer service	(919) 384-9393
Fax	(919) 384-9595
Mailing address	TBS – A Division of General Data Healthcare, Inc. 3014 Croasdaile Drive Durham, NC 27705 U.S.A.
Sales and product information	sales@trianglebiomedical.com
Customer service questions	productservice@trianglebiomedical.com
All other inquiries	tbs@trianglebiomedical.com

Please visit us at <u>http://www.trianglebiomedical.com</u>

More Information

PH: 844.643.1129

www.general-data.com/hc

General Data Healthcare helps labs enhance productivity and improve workflow with innovative products, solutions and support that focus on delivering better patient safety & care.

©2014 General Data Healthcare, Inc. All rights reserved. Specifications are current at the time of publication; however, they are subject to change without notification. All trademarks and registered trademarks are property of General Data Healthcare, Inc., Cincinnati, Ohio, USA.



General Data Healthcare, Inc. Headquarters: 4354 Ferguson Drive, Cincinnati, OH 45245 TBS Facility: 3014 Croasdaile Drive, Durham, NC 27705 Sales Inquiries: PH: 844.643.1129 Email: talktous@general-data.com Web: www.general-data.com/hc

Service: PH: 800.245.5029 Email: customersupport@general-data.com