

Artwork and Signature File for:



110019F “TRUNODE QUICK REFERENCE GUIDE”

Artwork consists of:

- Two (2) 5.75 inch x 7.13 inch pages(s) attached.

NOTES:

- This guide is printed per FD-08783, PRINT SPEC, MANUAL, QUICK REFERENCE GUIDE, TRUNODE.
- Finish product is a two-sided hanging card.

REV AUTHORED BY ALAN MIHALKO	DATE 2/02/2022	  SIGNATURES ON FILE		
REV DRAFTED BY ALAN MIHALKO	DATE 2/02/2022			
PROPRIETARY: This document contains proprietary data of Hologic, Inc. No disclosure, reproduction or use of any part thereof may be made except by written permission from Hologic.		TITLE TRUNODE QUICK REFERENCE GUIDE	DOCUMENT NUMBER AW-23534	REV 003
REV. RELEASE DATE:	05/12/22	SIZE A	SHEET 1 OF 1	

Quick Reference Guide - Page 1 of 2

► TURN ON THE USER FEEDBACK UNIT (UFU)

Hold the power button down until the boot screen appears on the display (5 sec) - the TruNode 'App' will launch (1 min) and the UFU will announce its battery state.

- Make sure the UFU battery is charged above 50% so it will last the procedures.



CAUTION:

If the battery charge is below 50%, turn off the UFU and charge it prior to use. DO NOT USE THE CHARGER IN THE OPERATING ROOM.

- The flashing 'M' button on the UFU display indicates it is ready to link with a TruNode probe.

► CONNECT A TruNode® SINGLE-USE WIRELESS PROBE

After turning ON the UFU hold the Probe 'M' button down until the light on the Probe keypad is active.

- Probe life is 95-100 minutes of continuous use, for up to 4 hours after it first connects to any UFU.
- The Probe 'sleeps' after 10 minutes of inactivity (or 10 min used in Seed Mode) - reconnect by pressing the 'M' button until the light on the probe flashes.
- If the Probe is not connected to an UFU it will 'sleep' after 30 seconds to conserve Probe life.
- The Probe can be used in its packaging to 'pre-scan' (initiates the 4-hour time limit).
- Use in Point or Scan Modes for Tc-99. Seed Mode for I-125.

► USING THE TruNode PROBE

Each button can be either 'clicked' or 'pressed' for 2 seconds to initiate a function.

- Most functions will be announced and displayed on the UFU.
- If the UFU battery depletes, **TURN IT OFF**, then connect to another UFU.

Button	Function	
	Click	Press (2 sec)
C	Count Rate	Average Count Rate
+	Volume Up	Audio Range Up*
-	Volume Down	Audio Range Down
M	Toggles Point Mode to Scan mode (Tc-99)**	Seed Mode (I-125)

* Audio feedback is muted for count rates below 500 CPS in high range.

** Point Mode filters out more scatter than Scan Mode.

Quick Reference Guide - Page 2 of 2

► TURNING OFF THE UFU

Press the on-off switch until the 'power off' screen prompt appears, and then tap 'Power OFF' twice. **Simply clicking the on-off switch until the screen blanks DOES NOT turn off the UFU!**

- The **UFU MUST BE TURNED OFF** and restarted before it will connect to another probe.

► DISPOSAL

- Dispose of the Probe in an appropriate bio-hazardous waste container.
- Follow local regulations for the disposal of all other TruNode components when at the end of life.

****See the TruNode User Guide for complete instructions, Cautions, and Warnings****



www.hologic.com/package-inserts



Faxitron Bioptics LLC
250 Campus Drive
Marlborough, MA 01752 USA
Ph: +1-877-910-0030
www.hologic.com

AU Sponsor Hologic (Australia and New Zealand) Pty Ltd
Suite 302, Level 3
2 Lyon Park Road
Macquarie Park NSW 2113
Tel: 02 9888 8000



Hologic BV
Da Vincilaan 5
1930 Zaventem
Belgium
Tel: +32 2 711 46 80



For more information about Hologic products and services visit www.hologic.com

© 2021 Hologic, Inc. Printed in the USA. This manual was originally written in English.

Hologic, TruNode, TruNode System, TruNode Gamma Probe, and TruNode Application, and associated logos are trademarks and/or registered trademarks of Hologic Inc., and/or its subsidiaries in the United States and/or other countries. All other trademarks, registered trademarks, and product names are the property of their respective owners.

This product may be protected by one or more U.S. or foreign patents as identified at www.hologic.com/patent-information.