GroMedTM 20mL FTM in Vials

Fluid Thioglycollate Growth Media (FTM) Catalog #GM0201

Fluid Thioglycollate is recommended for the cultivation of microaerophilic and anaerobic microorganisms.

Store at 2° to 25°C, out of direct light, until ready to use.

- Fluid Thioglycollate in vials, GroMed #GM0201, are primarily intended for use with the 1. QTJunior Systems, #TJ3100 and #TJ3200.
- Follow the Directions for Use supplied with each case of QTJuniors, steps #1 through #10.
- At step #11, substitute a vial of FTM, #GM0201, for the vial of TSB that is supplied in the case of QTJuniors.
- At step #12, gently squeeze the drip chamber while filling the QTJunior filter chamber. The goal is to minimize turbulence and introduction of oxygen into the media in the filter chamber.
- At step #15, Incubation:

Grass Valley, CA 95945

www.gimedical.com

(530) 272-8700 • FAX (530) 272-8702

USP Chapter <71> Sterility Tests: Incubate at 32.5°+/-2.5°C for not less than 14 days.

Follow steps #16 and #17 in the Directions for Use supplied with the QTJunior Systems.





Olmedical, inc 1415 Whispering Pines Lane, Suite 150 • Grass Va (530) 272-8700 • FAX (530) 272-8702 • www.qime

GroMedTMLog

			l									
RESULTS	POSITIVE	Comments										
		Organism Identified										
	NEGATIVE	Initials										
		Incubation Temperature										
		Media Lot #										
ley, CA 95945 lical.com		Solution or Process Tested										
 Grass Val www.qimed 		# pooH										
415 Whispering Pines Lane, Suite 150 • Grass Valley, CA 95945		Prepared by										
		Sample #										
415 Whisper (30) 272-870		Test Date										

GML001 H 6/14