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Date: 05-14-2014

Next Checkup due 1 year from Date:

Equipment Safety & Calibration Check

For: SAMPLE.TENN COMMUNITY COLLEGE SAMPLE COVE MEMPHIS, TN 38134			P.O. # Form # SAMPLEE4		Case to Earth Ground Leakage In Micro Amps. # 1 With Ground # 2 W/Out Ground # 3 W/O Ground, Rev/pol. # 4 Ground Resistance				
HEAT LIGHT	# 5121		LOOKS GOOD.		0	40	35	GOOD	
KIN ETEC	# 0801Y		LOOKS GOOD		0	102	194	GOOD	
BIODEX UBE	# 1148		LOOKS GOOD.		0	40	45	GOOD	
TRITON DTS TABLE	# 11188		LOOKS GOOD.		0	13	9	GOOD	
TRITON TRACTION	# 1723	ОК	UP-GRADED SOFTWARE AND REPLACED TOUCHSCREEN. <i>CA</i> ED SCREEN AND TESTED UNIT. SAFETY STOP IS IN GOOD WO CONDITION. UNIT LOOKS GOOD.	E <mark>N. CALIBRAT-</mark> D WORKING		36	36	GOOD	
NAIMCO HOT PACK UNIT	# 1069	162°	UNIT LOOKS GOOD.		0	25	15	GOOD	
HYDROCOLLATOR SS2	# 12086	?°	UNIT NOT ON, COULD NOT CHECK HEAT. UNIT LOOKS GOOD.		0	14	14	GOOD	
HOSPITAL BED	#?		LOOKS GOOD.		0	80	85	GOOD	
INTELECT COMBO	# 13227	OK OK	2cm ² # ? NO NUMBER 1 & 3mhZ. 5cm ² # 51458 1 & 3mhZ. ON LOW END OF ALLOWED SPECS. ALL EMS WAVE FORMS ARE WITHIN FACTORY SPECS. UNIT COMPLIES WITH FDA LEAD CORD LAW.			32	35	GOOD	
INTELECT COMBO	# 15287	OK OK	2cm ² # T10274A 1 & 3mhZ. 5cm ² # 45367A 1 & 3mhZ. ALL EMS WAVE FORMS ARE WITHIN FACTORY SPECS. UNIT CO WITH FDA LEAD CORD LAW.	OMPLIES	0	34	33	GOOD	

Checked by: Kent Renfroe

YOUR EQUIPMENT IS OKAY. WORK I PERFORMED ON YOUR EQUIPMENT A PROBLEM REQUIRING YOUR IMMEDIATE ATTENTION

EMS wave forms are checked using Fluke 190-104 Scope Meter with 1k ohm or 500 ohm dummy loads. US is checked using Ohmic UPM 30 calibrator with fresh de-gassed water. Electrical leakage test is performed using a BC Biomedical SA-2001 safety analyzer. Temperature tested using a Tenma model 72-7715 digital thermometer calibrated in ice water at 32° GFI AC wall outlets are tested with an external GFI tester that simulates a shorted circuit. Lbs pull is checked by an AMETEK CCR-440 digital scale.

Above test equipment is sent in and calibrated by its manufacture once a year.

Safety checkups are designed to give you a snapshot of the condition the equipment is in at the time the checkup is performed. We claim no liability due to natural or unnatural malfunction of equipment post checkup.