



ohmic instruments co.

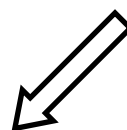
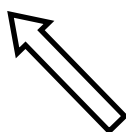
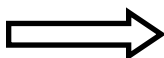
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PORTABLE ULTRASOUND POWER METER Model PUP-50



OPERATOR'S MANUAL

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30 April 2009

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INTRODUCTION

The measurement of power output levels of diagnostic and therapeutic ultrasound equipment has become increasingly important to determine exact patient exposure levels in case a potential risk exists to the patient. Since the Radiation Control for Health & Safety Act of 1968 and the 1976 Medical Device Amendments to the FDA Act became effective, all manufacturers of diagnostic Doppler ultrasound equipment are required to submit information regarding their maximum peak and average exposure level, beam patterns, and other pertinent information. Hospitals are responsible for regularly scheduled testing (every six months) of output power and safety to maintain their accreditation.

The Portable Ultrasound Power Meter, Model PUP-50, is designed to measure the ultrasound power output of diagnostic or therapeutic transducers up to 30 watts. The power meter comes complete with all accessories

(clamp assembly, cone assembly, power supply, and tank) in a sturdy foam padded carrying case (pictured). The water tank requires only one pint of de-gassed distilled water. If de-gassed water is not available, use distilled water. The principle of measurement is the radiant force method. The meter uses a positioning clamp to hold the transducer in de-gassed water above a conical target. The ultrasonic energy passes through the water to reflect off the target and is then absorbed by the rubber lining. The radiant power is directly proportional to the total downward force (weight) on the target. This weight is then transferred through the target support assembly to the electromechanical load cell inside the scale. The cell is in a computer-controlled feedback loop and produces a digital readout in watts of power (custom units) or grams of force.

The choice of units (grams or watts) is selected by front panel pushbutton. **The PUP-50 is supplied with a plug-in 120 VAC adapter (using another adapter not rated the same may damage unit).** The display resolution is 50 milliwatts.



The following replacement parts can be ordered from Ohmic:

OPTIONAL & REPLACEMENT PARTS

- Positioning Clamp Assembly
- Cone Assembly
- 120 VAC 12 VDC 100 mA power adapter # MKD-351500100
- USB Cable #YADAP-USB
- RS-232 Cable #YADAP-RS



Front view of the PUP-50. Shown is the electronic balance, base assembly, and test tank.

USING THE PORTABLE ULTRASOUND POWER METER

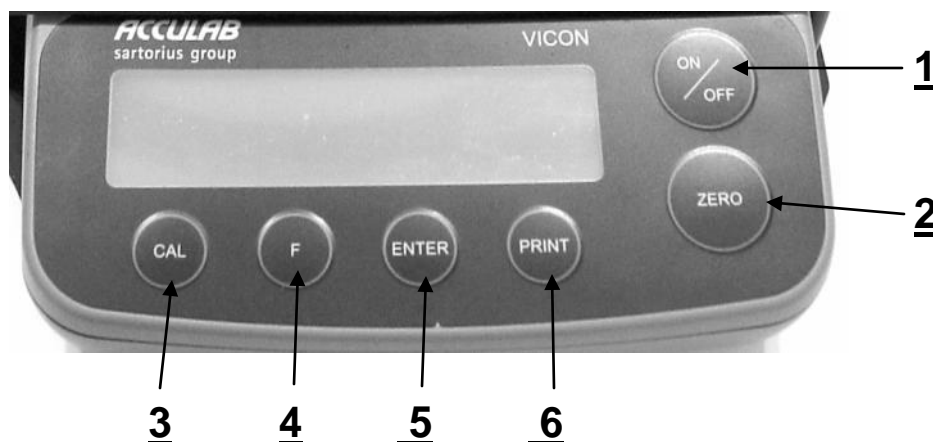
SELECTING A LOCATION FOR OPERATION

The PUP-50 should always be used in an environment free from excessive air currents, corrosives, vibration and temperature or humidity extremes. These factors will affect the displayed readings.

DO NOT operate the PUP-50:

- Next to open windows or doors causing drafts or rapid temperature changes
- Near air conditioning or heat ducts
- Near vibrating, rotating or reciprocating equipment
- Near magnetic fields or equipment that generate magnetic fields
- On a non level work surface

PANEL CONTROLS & DISPLAY INDICATOR



1. **ON/OFF** Press to turn unit on or off.
 2. **ZERO** Press to zero unit, press as instructed for access and exit from parameter settings.
 3. **CAL** Used for calibration.
 4. **F** Function button, toggles between “grams” and “user defined (Watts)” modes.
 5. **ENTER** Used in calibration and setting parameters.
 6. **PRINT** Print command, press to print reading.
4. Fill the test tank to ¼ inch below the top of the rubber liner with recently de-gassed water at room temperature. *(To obtain de-gassed water, boil distilled water for 15 minutes, fill a jar completely, cover, and allow to cool).*
 5. Plug the AC Adapter into a 120 VAC, 60 Hz power outlet and plug it into the power jack at the rear of the unit. Depress the **ON/Off** button. Let the unit stabilize a few minutes, once stable press **ZERO**.

Display output	Grams Mode	Custom Mode
	xxx.xxx g	xx.xx o (Watts)

OPERATING PROCEDURE

1. Remove the PUP-50 from the carrying case and place on a solid level surface. Loosen the positioning clamp and position it out of the way.
2. Remove the tank and place it in the black holder on the meter.
3. Remove cone target assembly place it in the target support sleeve in back of the tank, while simultaneously placing the cone in the tank.
6. By means of the positioning clamp, attach the transducer head and place its radiating face 1/8 inch below the water level, parallel to the water surface, and directly above the center of the cone. Check transducer surface for uniform wetting (no air pocket or bubbles should be on its surface).
7. With no ultrasonic power applied to the transducer, press the **ZERO** button to zero the PUP-50.
8. Check response by placing the 1gram test weight on the arm of the cone target (the flat part that is out of the water). The PUP-50 should read 1.00 grams \pm 0.05. Change the units to the watts mode by pressing the “F” button. The PUP-50 should read 14.65 watts \pm 0.05 watts. 1 gram is equal to 14.65 watts.

9. Remove the 1 gram weight. Press the **ZERO** button to zero the unit.
10. Apply power to the Transducer Under Test (TUT). Re-zero before each measurement and take your power reading when the display has stabilized. It is a good practice to take three readings and average them. If measurement conditions are not stable, use the grams mode and multiply the readings by 14.65 to obtain watts.
11. Determine the maximum peak power with the maximum duty cycle and pulsed output settings with the equation:

$$\text{PAVE} = P_p \div R_{tpa}$$

PAVE = calculated average power
Pp = Peak Pulsed Power Setting on unit under test
Rtpa = Ratio of Temporal Peak to Average Power (from each manufacturer)

12. To calculate the watts/cm² output, take the total watts reading from the unit and divide by the area. The area is $\pi d^2 \div 4$ (d is the diameter of the transducer) if the transducer is smaller than the cone. Otherwise, use (8.2 cm) the cone's diameter as the area.
13. When finished, unplug the PUP-50, empty and dry the tank. Dry the cone target assembly. Place the unit, tank, cone target assembly, and power adapter into the padded case.

SHORT OPERATING NOTES

Line / Power: The PUP-50 is supplied with a 120 VAC adapter. Check for correct line voltage before use. For voltages 220/240 VAC, an optional power adapter can be ordered from OHMIC.

Short Operating Notes Model PUP-50

1. Remove all the parts from the carrying case. Move the positioner / holder upright. Place the tank into the holder. Insert the cone into the tank and the cone holder into the target support sleeve located in back of the test tank. Add water (no visible bubbles) to approximately one-quarter inch below the top of the tank.
2. Turn unit on by pressing the ON/OFF button. Zero by pressing "ZERO".
3. Place the 1 gram weight gently on the cone support arm. A reading of one gram equals 14.65 watts. Remove the 1 gram test weight.
4. Put the transducer of the equipment under test (EUT) into the positioner / holder approximately one-eighth inch into the water and centered above the cone. Zero the scale. Turn on the power to EUT and take readings.
5. Turn off the PUP-50 by pressing the ON/OFF button.

SETUP

If you accidentally get into the Parameter Setup menu you can get out by pushing and holding the **ZERO** Button until the unit turns off, release the button and the unit will turn back on. The PUP-50 Portable Ultrasound Power Meter is a custom programmed balance with additional hardware (cone target, tank, etc.) designed to provide ultrasound power readings. If reprogramming to the original parameters does become necessary, the unit must be returned to OHMIC'S facility in Easton, Maryland. An hourly labor rate will be charged for any necessary repairs and recalibration fees will be assessed. A calibration certificate will be returned with the unit.

CALIBRATION and PROGRAMMING CHECK

A 1-gram weight is supplied to check the calibration and programming. With the transducer under test turned off, zero the unit. Place the weight on the arm of the cone target assembly. Within 3 seconds the unit should read 14.65 watts ($\pm .05$ watts) or 1.0 grams ($\pm .005$ grams). If

this reading is significantly off, the PUP-50 needs to be recalibrated. Send it to OHMIC Instruments Co. for calibration. It is recommended that the PUP-50 be returned to OHMIC on a yearly basis for calibration and certification.

SERIAL COMPUTER/PRINTER INTERFACE

The PUP-50 can be used with an optional USB or RS-232 interface cable for communication with printers and computers. Installation instructions come with the cable. When the meter is connected directly to a printer, displayed data can be output at any time by simply pressing **PRINT** or by using the Auto Print feature. Connecting the meter to a computer enables you to operate the meter from the computer, as well as receive data.

Communication requires a terminal emulation program. Computers with Windows XP and older have HyperTerminal already installed. In Windows Vista and later this program is not included. "HyperTerminal Private Edition" can be purchased from Hilgraeve. Other terminal programs such as Tera Term can also be used.

PUP-50 PARAMETERS SETTINGS OVERVIEW

Menu Level 1	Menu Level 2	Menu Level 3	Default	Menu item
1 Weighing	1.1 Adapt Filter	1.1.1		Very stable conditions
		1.1.2	⏏	Stable conditions
		1.1.3		Unstable conditions
		1.1.4		Very unstable conditions
	1.2 Application filter	1.2.1	⏏	Final readout
		1.2.2		Filling
	1.3 Stability range	1.3.1		1/4 digit
		1.3.2		1/2 digit
		1.3.3		1 digit
		1.3.4	⏏	2 digits
		1.3.5		4 digits
	1.5 Function of CAL.	1.5.1	⏏	CAL adjustment
		1.5.1		Linearization, service only
		1.5.3		key blocked
	1.6 Auto zero	1.6.1	⏏	On
		1.6.2		Off
	1.7 Units Toggle	1.7.1 to 1.7.23	*	Set to User def. And grams
5 and 6	Only relevant with optional USB or RS 232 connection			
8 Additional Functions	8.1 Block keys	8.1.1		Only On/Off Zero unblocked
		8.1.2	⏏	All unblocked
	8.2 Auto shut off	8.2.1	⏏	After 2 minutes
		8.2.2		After 5 minutes
		8.2.3		After 10 minutes
9. Reset menu	9.1 Factory settings	9.1.1		Restore
		9.1.2	⏏	Do not restore
* Set to User defined and grams. "F" toggles between the two.				

PROGRAMMING PRINT CONTROL






The default print set up is 6.1.2 "Manual with stability". The unit will send one reading to a computer or printer when requested, by **PRINT** key on the unit or by the computer.

To set to Automatic printing:

1. If the meter is on, turn it off. Turn the unit on, and while all the segments of the display are lit, press and hold **ZERO** (about 2 seconds). Release when the display reads "1.". This is the Set Up mode.

2. Press **F** twice. Display will read "6.1.X".
3. Press **ENTER** until the desired setting is shown. Either 6.1.3 "Automatic w/o stability" or 6.1.4 "Automatic at stability".
4. Press and hold **ENTER** to accept set up; display will show "6.1.X" with a small "O" behind it.
5. Press and hold **ZERO** until meter turns off, then release the button. The unit will turn back on.

PUP-50 PARAMETER SETTINGS FOR THE USB /RS-232 INTERFACE

Menu Level 1	Menu Level 2	Menu Level 3	Default	Menu item
5 Data interface	5.1 Baud rate	5.1.2		300 baud
		5.1.3		600 baud
		5.1.4		1200 baud
		5.1.5		2400 baud
		5.1.6		4800 baud
		5.1.7		9600 baud
		5.1.8		19,200 baud
	5.2 Parity	5.2.3		Odd
		5.2.4		Even
		5.2.5		None
	5.3 Stop bits	5.3.1		1 stop bit
		5.3.2		2 stop bits
	5.4 Handshake mode	5.4.1		Software (Xon-Xoff) USB
		5.4.2		Hardware RS-232
		5.4.3		None
6 Printing	6.1 Manual/Auto print	6.1.1		Manual w/o stability
		6.1.2		Manual at stability

SETTING UP HYPERTERMINAL

The PUP-50 will print to a computer screen using a terminal emulation program. If you have HyperTerminal on your computer this procedure will show you how to set it up. Other terminal programs will work, though the setup procedure may differ. The settings in the box below should be used regardless of what program is in use.

Left click on **START**

Highlight **ALL PROGRAMS**

Highlight **ACCESSORIES**

Highlight **COMMUNICATIONS**

Double left click on **HYPERTERMINAL** or Left click on a setup to open HyperTerminal.

In the HyperTerminal program box Left click on **FILE**, then Left click on **NEW CONNECTION**.

In the New Connection box, type in a name; Ex: (PUP-50). Click on any icon, then Left click **OK**.

In the Connect To box set the connect using line to the correct port. Left click on the down arrow to see your ports available. Choose one then Left click **OK**.

In the COM (#) Properties box (# is the port assigned), under PORT SETTINGS set the following:

Data Bits.....	1200
Parity.....	7
Stop Bits.....	1
Flow Control...	Hardware

Left click **OK** .

HyperTerminal is now set up to allow the PUP-50 to communicate with a computer and print to the screen.

SHIPPING INSTRUCTIONS FOR THE PUP-50

To make certain that your Ultrasound Power Meter arrives at our repair department unharmed during shipment, please follow these instructions:

1. Pack unit as instructed in "Operating Procedure" Step 13 on page 7.
2. The package used for shipping should be strong and large enough to allow for adequate packing material on all sides of unit. **DO NOT SHIP THE PUP-50 WITHOUT A SHIPPING CONTAINER!**
3. Ship to:

OHMIC Instruments Company
508 August Street
Easton, MD 21601
USA

4. Enclose paperwork (packing slip, purchase order form, letterhead) which includes your return address, contact name and telephone number. A description of the work that needs to be done would be helpful.

By using the above instructions you will avoid additional charges which can be incurred if the unit is not packaged well enough to withstand the possible rough handling during shipment.

OHMIC cannot be held responsible for damage if these instructions are not followed.

SPECIFICATIONS

Power Range	0 to 30 Watts
Resolution	±50 mW
Minimum Detectable Power	50 mW
Display Sensitivity	0.05 Watt
Accuracy	±3% + One Count
Stabilization	2.5 Second Integration
Maximum Weight Capacity	400 Grams
Maximum Transducer Size	4" Diameter
Transducer Operating Frequency	0.5 to 10 MHz
Test Media	Degassed Water
Computer Interface (Optional)	USB or RS-232 300-19200 Baud
Power Supply	120 VAC to 15 VDC, 100 mA adapter with 6-Ft. Cord. 240 VAC optional.
EMC	Conforms to EN 61326-1, EN 61326-1 Class B
Electrical Safety	Conforms to EN 60950, EN 61010
Size	5.0" x 10" x 8.5" (H x L x W)
Weight	9.5 Lbs. Net w / case
Carrying Case	6.0" x 17.0" x 12.0" (H x L x W) padded case

MAINTENANCE

Out of Measurement Range Warnings: Model PUP-50 accommodates a weight differential of ± 400 grams. When the scale exceeds this range, "oL" error will be displayed. Something may be pressing hard on the target or support. An "uL" indicates underweight condition. If no obvious error has been made by the user the unit should be returned for service when any code is displayed.

No Display: Make sure the AC adapter's plug is fully seated in the jack at the back of the unit. Call our service department for assistance.

WATER, TEMPERATURE CONSIDERATIONS & TRANSDUCER PLACEMENT

Water as a Measurement Medium: The measurements are to be performed in de-gassed water because ultrasound propagation in water closely approximates that in tissues (see UL-1-1981, AIUM/NEMA Standard Publication). The ultrasonic attenuation in water can be taken as a lower limit on the attenuation which will be encountered in the body. Large areas in the body can consist of low attenuating material such as urine and amniotic fluid. The use of water prevents measurements in a more highly attenuating material such as liver equivalent gels from representing the highest possible intensities which might be encountered in the body. A measurement temperature of $24^{\circ}\text{C} \pm 3^{\circ}\text{C}$ ($75^{\circ}\text{F} \pm 5^{\circ}$) is chosen for convenience.

De-Gassed Water: Ultrasound power measurement accuracy is affected (lowering the power reading) if the water contains more than five parts per million of air. To de-gas, boil water for 15 minutes, then pour into a suitable heat resistant container, seal tightly and place in refrigerator to cool. This process will give the required quality. Before testing, pour water into tilted test tank to minimize turbulence. An alternative method of de-gassing water is to heat the water to boiling, then pull a vacuum for five minutes.

Water Temperature: Water temperature affects accuracy; use a testing temperature of 21 to 27°C ambient. Sonic energy agitates the water surface through heating and scattering. Testing time should be limited to a few minutes; prolonged testing, particularly at higher power levels, will produce air bubbles.

Transducer Wetting and Placement: After tilting the transducer into the water at a 45° angle, verify that the surface is uniformly wetted. The transducer should be positioned above the cone target. Small variations will occur due to placement. Try various positions above target to obtain a maximum power reading.

ULTRASOUND RADIATION LEVELS

There are no maximum limits in the U.S. for therapy power, only the verification of the displayed setting accuracy to $\pm 20\%$ of actual output is required. Exposure levels for physical therapy applicator heads range from $100\text{mW}/\text{cm}^2$ to $3\text{W}/\text{cm}^2$. Total power requires multiplication by the radiated cross sectional area in cm^2 . The power limits shown in the following table for diagnostic ultrasound have been extracted from FDA Section 510(k) guidance to manufacturers on submissions and clearance as of February 1993. Refer to the AIUM and FDA publications for complete and up to date testing standards and interpretations. Measurements are done in all standard modes of operation. Power intensity is rated as Spatial Peak Temporal Average (I_{SPTA}) and Spatial Peak Pulse Average (I_{SPPA}). The values in mW/cm^2 are derated for tissue and in parenthesis for the water medium (use the chart below):

PRE-AMENDMENT ACOUSTIC OUTPUT LIMITS

Use	I_{SPTA} Tissue	(mW/cm^2) Water	I_{SPPA} Tissue	(mW/cm^2) Water
Peripheral Vessel	720	1500	190	350
Cardiac	430	730	190	350
Fetal Imaging & Other *	94	180	190	350
Ophthalmic	17	68	28	110

*Abdominal, intra-operative, pediatric, small organ (breast, thyroid, testes, etc.), neonatal cephalic, adult cephalic.

THEORY OF MEASURING ULTRASOUND POWER WITH THE RADIATION FORCE METHOD

Sound is a form of energy that sets the particles in the isonated medium into vibrational motion. The particles then possess a kinetic energy. If dP_m is the rate of the flow of this energy about an area dA , then the mean acoustic energy is:

Eq. 1 $I = dP_m/dA$

I = Acoustic intensity at a point in that area,
Watts/cm²

When a plane sound wave propagates through a uniform non-absorbent medium, the intensity must be the same for all points in the wave. Let E represent the energy density, i.e., the energy per unit volume. When the sound energy passes through a unit cross-sectional area with a speed c , the intensity is:

Eq. 2 $I = cE$

E = Energy density per unit volume, ergs/cm³
 c = Ultrasound wave velocity, cm/sec

The radiation pressure effect can be explained by analogy to the application of an alternating electric voltage to a non-linear load. With the non-linear load it appears that both AC and DC components are present. In ultrasonics the non-linear element is the density of the fluid and hence acoustic impedance (load) varies in the same periodical manner as the density. Therefore in ultrasound the two components of pressure, one alternating and the other direct are present. The average AC pressure per cycle is zero, but the DC pressure of radiation is:

Eq. 3 $P_r = I/C$

P_r = Pressure of Radiation, ergs/cm³

Therefore, from the above two equations, the pressure of radiation (P_r) is equal to the energy density (E).

Eq. 4 $P_r = E$

It is this DC pressure of radiation that can be measured. At low frequencies, below 100 KHz, a standard high frequency hydrophone can be used. For higher frequencies, generally used in medical applications, 1-15 MHz, hydrophones are not available. At these frequencies the force can be measured using a precision balance and a radiation force target that is perfectly absorptive. The conversion from force to power can be accomplished using the equation:

Eq. 5 $p = Wgc$

W = measured force, grams
 g = acceleration, dynes
 c = velocity of ultrasound, cm/sec
 p = power, ergs/sec

By combining all constants together and converting from ergs/sec to watts, we obtain a simplified equation that is used to calculate the ultrasonic power once the force is measured:

$$P = w(14.65)$$

P = Ultrasonic power in watts
 w = Ultrasonic force in grams

To determine the ultrasonic watt density (watts/cm² or watts/in²) of a given transducer the P is divided by the cross sectional area of the transducer.

WARRANTY

Notwithstanding any provision of any agreement the following warranty is exclusive.

Ohmic Instruments Company warrants each instrument it manufactures to be free from defects in material and workmanship under normal use and service for the period of 1-year from date of purchase. This warranty extends only to the original purchaser. This warranty shall not apply to fuses or any product or parts which have been subjected to misuse, neglect, accident, or abnormal conditions of operation.

In the event of failure of a product covered by this warranty, Ohmic Instruments Co. will repair and recalibrate an instrument returned within 1 year of the original purchase, provided the warrantor's examination discloses to its satisfaction that the product was defective. The warrantor may, at its option, replace the product in lieu of repair. With regard to any instrument returned within 1 year of the original purchase, said repairs or replacement will be made without charge. If the failure has been caused by misuse, neglect, accident, or abnormal conditions of operations, repairs will be billed at a nominal cost. In such case, an estimate will be submitted before work is started, if requested.

THE FOREGOING WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS, OR ADEQUACY FOR ANY PARTICULAR PURPOSE OR USE. OHMIC INSTRUMENTS COMPANY SHALL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN CONTRACT, TORT, OR OTHERWISE.

If any failure occurs, the following steps should be taken:

1. Notify Ohmic Instruments Co. giving full details of the difficulty, and include the model, type, and serial numbers (where applicable). On receipt of this information, service data, or shipping instructions will be forwarded to you.
2. On receipt of shipping instructions, forward the instrument, transportation prepaid. Repairs will be made and the instrument returned, transportation prepaid.



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SHIPPING TO MANUFACTURER FOR REPAIR OR ADJUSTMENT

All shipments of Ohmic Instruments Co. instruments should be made via United Parcel Service or "Best Way" prepaid. The instrument should be shipped in the original packing carton, or if it is not available, use any suitable container that is rigid and of adequate size. If a substitute container is used, the instrument should be wrapped in packing material and surrounded with at least four inches of excelsior or similar shock absorbing material.

CLAIM FOR DAMAGE IN SHIPMENT TO ORIGINAL PURCHASER

The instrument should be thoroughly inspected immediately upon delivery to purchaser. All material in the shipping container should be checked against the enclosed packing list. The manufacturer will not be responsible for shortages against the packing sheet unless notified immediately. If the instrument is damaged in any way, a claim should be filed with the carrier immediately. (To obtain a quotation to repair shipment damage, contact Ohmic Instruments.) Final claim and negotiations with the carrier must be completed by the customer.

Ohmic Instruments Company will be pleased to answer all application or use questions, which will enhance your use of this instrument. Please address your requests or correspondence to: Ohmic Instruments Company, 508 August St., Easton, Maryland 21601, ATTN: Technical Support. Or call Ohmic Technical Support at 410-820-5111.

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ULTRASONIC THERAPY UNIT INSPECTION RECORD				ACTION				WORK ORDER NO.	
				NOT NEEDED		NEEDED			
LOCATION	MANUFACTURER		DATE OF INSPECTION		CARD COLUMNS	WORK ORDER TRANSACTION			
UNIT MODEL	TRANSDUCER MODEL		NEXT INSPECTION DUE		1-15	STOCK NO.			
UNIT SERIAL NO.	TRANSDUCER SERIAL NO.		TECHNICIAN		18	DETACHMENT			
1. PREVENTIVE MAINTENANCE INSPECTION			SAT.	UNSAT.	20-24	INDEX NO.			
REMARKS					26-29	PM MANHOURS			
					30	PM MINUTES			
2. FUNCTIONAL/OPERATIONAL CHECKOUT			SAT.	UNSAT.	32-35	REPAIR HOURS			
REMARKS					36	REPAIR MINUTES			
3. LEAKAGE CURRENT - CHASSIS - 100µA TRANSDUCER - 50µA			SAT.	UNSAT.	38-43	CONTRACT COSTS			
TEST CONDITION	POWER	CHASSIS	TRANSDUCER	45	REPAIRMAN'S CODE				
GROUNDED NORMAL POLARITY	ON			47-50	DATE COMPLETED				
	OFF			51-52	ACTION CODE				
GROUND LIFTED NORMAL POLARITY	ON			53-60	WORK ORDER NO.				
	OFF			61-66	RC/CC				
GROUND LIFTED REVERSE POLARITY	ON			67-69	DOWN DAYS				
	OFF			70-75	QUANTITY INSPECTED				
4. GROUND WIRE RESISTANCE (150 milliohms max.)				_____m ohms	78-80	TRANSACTION CODE			
5. TIMER	TOL.	SELECTED	TIMED						
< 8 MIN.	± 0.8 MIN.			6. ANNUAL INSPECTION REQUIREMENTS COMPLETED					DATE
8 M. - 10 MIN.	± 10%			7. IS UNIT SUBJECT TO 21CFR1050 REQUIREMENTS?					YES NO
> 10 MIN.	± 1.0 MIN.			8. COMBINED MUSCLE STIMULATOR INSPECTED?					YES NO
REMARKS									
WORK PERFORMED BY									
LABEL AFFIXED:									
USER MAINTENANCE:									

9. CONTINUOUS WAVE MODE CERTIFICATION (Average Power)

WATTS SELECT	POWER ON	POWER OFF	DIFF.	WATTS OUT	ALLOWABLE RANGE	WATTS SELECT	POWER ON	POWER OFF	DIFF.	WATTS OUT	ALLOWABLE RANGE
5	1				3.7 - 6.3	10	1				7.4 - 12.6
	2						2				
	3				SAT. UNSAT.		3				SAT. UNSAT.
Average of 3 Readings						Average of 3 Readings					
WATTS SELECT	POWER ON	POWER OFF	DIFF.	WATTS OUT	ALLOWABLE RANGE	WATTS SELECT	POWER ON	POWER OFF	DIFF.	WATTS OUT	ALLOWABLE RANGE
15	1				11.1 - 18.9	20	1				14.8 - 25.2
	2						2				
	3				SAT. UNSAT.		3				SAT. UNSAT.
Average of 3 Readings						Average of 3 Readings					
WATTS SELECT	POWER ON	POWER OFF	DIFF.	WATTS OUT	ALLOWABLE RANGE	WATTS SELECT	POWER ON	POWER OFF	DIFF.	WATTS OUT	ALLOWABLE RANGE
	1						1				
	2						2				
	3				SAT. UNSAT.		3				SAT. UNSAT.
Average of 3 Readings						Average of 3 Readings					

10. PULSED MODE CERTIFICATION (Amplitude Modulated Waveform)

MAX. PULSE MODE SETTING	POWER		DIFF.	WATTS OUT	CALCULATIONS				
	ON	OFF							
(Pp)									
Average of 3 Readings				= Measured Average Power (Av)					
Pp	R _{TPA}	CALC. AVERAGE POWER (Pp / R _{TPA})	Difference Between Measured AV And Calculated AV	Is Difference < ± 0.6% Of (Pp / R _{TPA})		REMARKS			
									YES

11. SHORT TERM LIFE TEST COMPLETE? YES NO

12. ADDITIONAL TEST (Describe in Detail):

NOTES