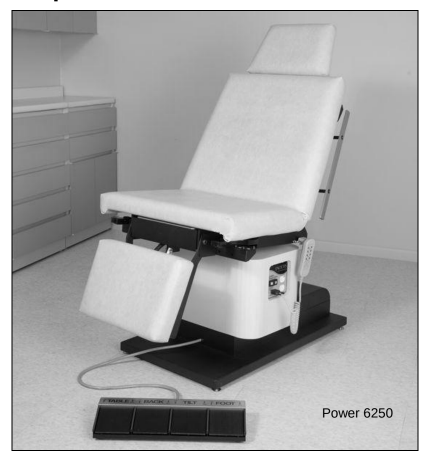


Installation & Operation Manual



RESOLUTE POWER PROCEDURE TABLE SERIES

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INTRODUCTION

This manual covers installation, operation and maintenance for the ENOCHS RESOLUTE Procedural Table Series which includes the Power 6250, 6220 and 6210. Please take extra time to read and understand all operations and maintenance requirements for maximum performance of this product. Improper operation of this product could result in injury to staff and/or patient as well as damage to the product.

TECHNICAL DESCRIPTION

This series of table is designed for use in procedure and examination areas of hospitals, clinics and general healthcare facilities. Procedural tables have positioning capability to adjust table height and the tilt, back and foot sections of the upholstered couch sections by use of a foot control and/or optional hand control.

INTENDED USE OF TABLES

The RESOLUTE Procedural Table Series is intended to be used for general procedures and examinations, by qualified medical professionals. Tables are designed to position and support patients during examination and/or procedures.

DISPOSAL OF EQUIPMENT

At the end of the product life, consult local codes and ordinances for proper disposal of table, accessories and other consumable goods.

Note: Products may have become contaminated from normal use.

MAINTENANCE AND SERVICE QUESTIONS

Contact ENOCHS with questions concerning this manual, proper operation of the product or for the nearest Authorized Service Company. A Service Manual with circuit diagrams, component parts list and information to assist qualified technical personnel in repairing parts of the equipment designated repairable by manufacturer is available from ENOCHS upon request.

ENOCHS Examining Room Furniture

14701 Cumberland Road, Suite 107, Noblesville, IN 46060

Phone FAX e-mail

800-428-2305 317-580-2944 enochs@enochsmed.com

CLASSIFICATION: Class I, Type B Applied Part, IPXO



MEDICAL EQUIPMENT WITH RESPECT TO ELECTRIC SHOCK, FIRE AND MECHANICAL HAZARDS ONLY IN ACCORDANCE WITH UL 60601-1, IEC/EN 60601-1, CAN/CSA C22.2 No. 601.1

SYMBOL DEFINITIONS









This symbol indicates potential damage to equipment if information or instruction in the **CAUTION** is not followed.

This symbol indicates a potential hazard to operator's or patient's personal safety if information stated within the WARNING is not followed.

This symbol indicates additional information for an applicable statement.

Attention, consult accompanying documents	Type B, Applied Part
Protective Earth Grounding	Duty cycle (motor run time) 1 minute ON, 9 minutes OFF
ON (power connection to the mains)	IPXO Ordinary equipment (enclosed EQUIPMENT without protection against ingress of water)
Off (power disconnection from the mains)	IPX1 Drip proof equipment (enclosed EQUIPMENT protected against splashing water)

ELECTRICAL REQUIRMENTS

Electrical rating for the RESOLUTE Power Series tables is 115V AC, 60 Hz, Do not connect table to other voltages. If incorrect power source is 10 ampere. used, table will not function properly and component parts could be damaged.

ENVIRONMENTAL CONDITIONS

TRANSPORTATION/STORAGE

Ambient Temperature Range: -20°C to +40°C (-4° F to 104° F)

Relative Humidity: 10% to 100%

Atmospheric Pressure: 500 hPa to 1060 hPa (0.49atm to 1.05atm)

OPERATIONAL

Ambient Temperature Range: +10°C to +37°C (+50° F to 98° F)

Relative Humidity: 30% to 75%

Atmospheric Pressure: 700 hPa to 1060 hPa

Safety Information

Failure to follow these instructions could result in bodily injury and/or product damage.

Mains power cord provides power for all table electrical operations. Before operating, confirm the unit is plugged into a Hospital Grade 115 Volt, NEMA ground wall receptacle.



DO NOT SUBMERGE FOOT CONTROL in water or any other liquid. Failure to follow this instruction will cause severe damage to product.

Table is rated for a **500 pound patient load**, evenly distributed. Operating table with a patient over recommended load, will result in damage to table.



Duty cycle of the system is the run time of the table in minutes followed by a required rest time in minutes.

The RESOLUTE Power Series Tables are designed for intermittent operation with a duty cycle of 1 minute ON / 9 minutes OFF. **DO NOT EXCEED** duty cycle, doing so could damage system.



DO NOT use this product in presence of FLAMMABLE ANESTHETIC MIXTURES WITH AIR OR WITH OXYGEN OR NITROUS OXIDE.

All exposed metal parts of this product are grounded. For procedures involving cauterization or similar treatment, insulate patient from metal parts of table with non-conductive material. Failure to follow recommended procedures could result in electrical shock and/or burns to patient.

Before positioning or adjusting table make sure arms, legs, accessories and other objects are clear and safe from all moving parts of table.

DO NOT REPLACE IEC Mains Power Cord with other type of cord.

DO NOT USE extension cord unless NEMA approved for specifications.

DO NOT USE table if mains power, foot control or hand control cord is cut, worn, frayed or otherwise damaged.

DO NOT USE table if abnormal sounds are heard during any adjustment.

IF TABLE MALFUNCTIONS

- 1. **IMMEDIATELY** stop using foot control or hand control.
- 2. Unplug mains power cord from wall outlet.
- 3. Assist patient off table if applicable.
- 4. Report malfunction of table to ENOCHS at 1-800-428-2305.

PRODUCT AT A GLANCE



Range of Motion

Power Back: Min: Horizontal Max: +80°

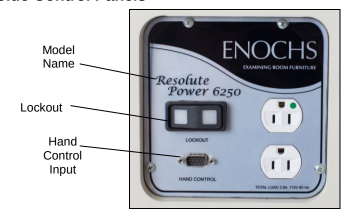
Power Height: Min: 24" Max: 40"

Power Tilt: Min: flat Max: 30°

Power Foot: Min: Vertical Max: Horizontal

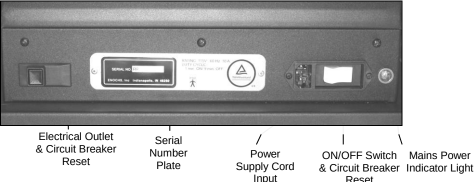
PRODUCT AT A GLANCE

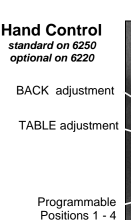
Side Control Panels

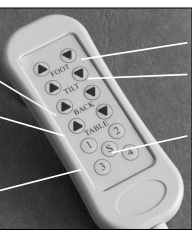


Dual Electrical Receptacles

Base Housing Information Panel







FOOT adjustment

TILT adjustment

Position Save Button

SETTING UP YOUR TABLE



Remove table from skid by lifting only at table's base. **DO NOT LIFT AT COUCH SEAT, HEAD SECTION OR BY STIRRUPS, LEG EXTENSION or BASIN DRAWER** -- lifting at these points could result in product damage and/or bodily injury.

Table rating is 115V AC, 60 Hz, 10 ampere.

Connect power cord to table then plug into correct electrical source. Do not connect table to other voltages. If incorrect power source is used, table will not function properly and component parts could be damaged. Press On/OFF switch to ON. Mains Power Indicator Light will illuminate.

Once table is positioned in the final location, it must sit firmly on all four levelers to operate correctly. To level unit adjust the four threaded levelers located under each corner of the table base.

BEFORE OPERATING TABLE

- ALWAYS place the foot control on floor away from all moving parts of the table.
- ALWAYS keep hand control and cord clear from all moving parts of the table.
- **NEVER** place foot control on the base of the table to operate.
- Keep patient feet, legs and arms away from all moving parts of table.
- Keep all accessories, room equipment and operator stools away from all moving parts of table.

ELECTROMAGNETIC INTERFERENCE

Electromagnetic interference can impact performance of medical equipment. If interference is experienced, determine interfering device and, if practical, remove it from the area. If removing the interfering device is not practical,

- Increase distance between affected devices
- Connect table or any affected devices into isolated circuits
- Contact ENOCHS if interference persists

PATIENT LOAD

The RESOLUTE POWER Series tables are designed for a patient a load of 500 lbs. evenly distributed. Staff should take special care to position patients over table's center point and not at an edge, end of table or on the foot section.



DO NOT EXCEED table's weight limit to avoid product damage.

POWER FEATURES



Tables are designed for intermittent operation with a duty cycle of 1 minute ON / 9 minutes OFF. **DO NOT EXCEED** duty cycle, doing so could damage system.

FOOT CONTROL



"Easy Touch" foot control allows fast convenient adjustment of table's HEIGHT, BACK, TILT and FOOT.



Place Foot Control in clear area to avoid accidental activation. **NEVER** place foot control on base of table to operate, always place foot control away from any moving parts of table to avoid product damage and/or bodily injury.

Before positioning or adjusting table, make sure arms, legs, accessories and other objects are clear and safe from all moving parts of table to prevent bodily injury to patient or staff and/or product damage. See Pinch Point Prevention.



Place Foot Control in a clear plastic bag or position unit to a safe area to avoid damage by solutions used in procedures and to assist in maintaining a clean unit.

FOOT CONTROL OPERATION

Table Height adjustment



Raise Table: Place foot firmly on center of pedal marked TABLE. Depress left side of pedal designated by ↑UP. When desired height is reached, release pressure from pedal.

Lower Table: Place foot firmly on center of pedal marked **TABLE**. Depress right side of pedal designated by **▶ DN**. When desired height is reached, release pressure from pedal.

FOOT CONTROL OPERATION

Back adjustment



Tilt adjustment



reached, release pressure from pedal.

Lower Back: Place foot firmly on center of pedal marked BACK. Depress right side of pedal designated by \$\sqrt{DN}\$. When desired angle is

Raise Back: Place foot firmly on center of pedal

marked **BACK**. Depress left side of pedal designated by **\(\Delta UP**. When desired angle is

reached, release pressure from pedal.

Raise Tilt: Place foot firmly on center of pedal

marked **TILT**. Depress left side of pedal designated by **\(^1\text{UP}\)**. When desired angle is reached, release pressure from pedal.

Lower Tilt: Place foot firmly on center of pedal marked **TILT**. Depress right side of pedal designated by **◆DN**. When desired angle is reached, release pressure from pedal.

Foot adjustment



Raise Foot: Place foot firmly on center of pedal marked FOOT. Depress left side of pedal designated by **\(\Delta UP**\). When desired angle is reached, release pressure from pedal.

Lower Foot: Place foot firmly on center of pedal marked **FOOT**. Depress right side of pedal designated by **\Polenthingarrow DN**. When desired angle is reached, release pressure from pedal.

HAND CONTROL



The hand control allows fast easy adjustment of TABLE (height), BACK, TILT and FOOT to various degrees as noted in range of motion page 7.

Hand control will allow operator the ability to initiate more than one adjustment at a time.

Hand control may also be used in conjunction with the foot control to make multiple adjustments at the same time.

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HAND CONTROL (continued)



To connect: Insert input into port on either side of the control panel making sure not to bend any pins in the connector. Secure with fasteners.

To disconnect: Unscrew fasteners, securely grasp plug and pull from port.



DO NOT PULL plug out with hand control cable.

DO NOT CONNECT ANY OTHER HAND CONTROL INTO INPUT PORT.

Before activating hand control, confirm area around all moving parts of the table is clear of any obstructions to avoid product damage and/or bodily injury. See Pinch Point Prevention.

Table Height adjustment



Raise Table: Press button marked TABLE ▲. When desired height is reached, release pressure from button.

Lower Table: Press button marked TABLE ▼. When desired height is reached, release pressure from button.

Back adjustment



Raise Back: Press button marked BACK ▲. When desired angle is reached, release pressure from button.

Lower Back Press button marked BACK ▼. When desired height is reached, release pressure from button.

Tilt adjustment



Raise Tilt: Press button marked TILT ▲. When desired height is reached, release pressure from button.

Lower Tilt: Press button marked TILT ▼. When desired angle is reached, release pressure from button.

Foot adjustment



Raise Foot: Press button marked FOOT ▲. When desired angle is reached, release pressure from button. Foot section is designed not to move UP if irrigation basin drawer is not in full stored position.

Lower Foot Press button marked FOOT ▼. When desired height is reached, release pressure from button.

HAND CONTROL PROGRAMMING



Programming the table with commonly used predetermined positions is available on the 6250 and on the 6220 when optional hand control is purchased. How to program a position:

- 1. Position the height, back, tilt and foot to the desired positions.
- 2. Press and release the









3. Immediately press button **1 2 3** or **4** to store the position.

An audible beep will sound when programming is complete.

- 4. Desired configuration of table is now set.
- 5. To initiate a programmed position: PRESS and HOLD the button where the position is stored. Release button when table articulation stops.
- 6. Any stored position may be overridden by new positions by following steps 1-3.

PINCH POINT PREVENTION

The Resolute table is designed to avoid pinch point situations. If table positioning is approaching a pinch point between the headrest and the floor, an audible beep will sound and movement of TILT up and/or TABLE down will stop. This applies to both manual and programmed positioning.

When adjusting TABLE down an audible beep is heard and action stops, lower TILT until TABLE down is functional.

When raising TILT an audible beep is heard and action stops, raise TABLE until TILT up is functional.

TABLE FEATURES

CASTER BASE (optional accessory)



Caster base positions four (4) 3-1/2" casters - two swivel casters at head end of table base and two fixed casters at the foot end of base. A foot actuated locking mechanism is located at the head end of unit. Caster base raises table approximately 1-1/4" off floor.

Caster base is intended to remain attached to table after initial installation.

To Lock: Securely push down locking pedal at the head end of the caster

base with foot.

To Unlock: Carefully press down on locking bar to release lock mechanism.

Caster base designed for moving table without patient.



TABLE WITH CASTER BASE IS NOT RECOGNIZED BY THE FDA AS A TRANSPORT UNIT AND SHOULD NOT BE USED IN PLACE OF A STRETCHER.

Using tables with caster base in a manner other than what manufacturer has intended could result in patient injury or product damage.

The Equipment shall be transported only when the unit is in the fully down position without the patient.

ELECTRICAL ACCESSORY RECEPTACLES

(applies only to Power 6250 & 6220)



UL Listed, hospital grade, dual electrical receptacles are located on each side of the table's moveable pedestal base for convenient access. Outlet position allows cords plugged into the table to move with the height of the table eliminating stretched cords and trip hazards.

Receptacle overload protection is provided by a circuit breaker with a reset button located on back side of base housing cover. Total receptacle load is 3.9 amps.

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ELECTRICAL ACCESSORY RECEPTACLE CIRCUIT BREAKER

(applies only to Power 6250 & 6220)



If electrical receptacle circuit is overloaded by exceeding the maximum amperage, the circuit breaker will trip causing the button on the circuit breaker to pop out, interrupting power to receptacles. Receptacles will not function until circuit is reset. Table adjustment is not affected.

To reset: Remove cause of overload and press reset button to re-establish power to receptacles.



DO NOT EXCEED maximum receptacle load of 3.9 amps total

CAUTION



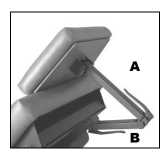
Risk of Electrical Shock Hazard: Accessory equipment connected to the medical device safety standards (i.e., UL 60601-1, CAN/CSA C22.2 No. 601.1, or IEC 60601-1 for electro-medical equipment). All combinations of equipment must be in compliance with IEC 60601-1-1 systems requirements. Anyone connecting additional equipment to the accessory receptacle configures a medical system, and therefore is responsible that the system complies with the requirements of the system standard IEC 60601-1-1.

The use of accessory equipment not complying with the safety standards UL 60601-1, CAN/CSA C22.2 No. 601.1, or IEC 60601-1 will lead to a reduced level of safety of the resulting system.

Read and retain all user manuals for accessory equipment powered by the receptacles to ensure continued safety of the system.

WARNING! – Risk of Electrical Shock Hazard: Do not plug a multiple socket outlet or an extension cord into the accessory receptacles of the examination table.

HEADREST



The double arm linkage adjustment of the padded headrest allows for infinite positioning for patient comfort. Handle (A) controls the padded headrest and upper arm movement. Handle (B) controls positioning of lower arm only.

To Release Arm: pull lever away from arm.

To Lock Arm: firmly push lever toward arm.



CAUTION: Confirm headrest lock levers are secure after each adjustment. FAILURE TO PROPERLY SECURE LOCK LEVERS COULD RESULT IN BODILY INJURY AND/OR DAMAGE TO PRODUCT.

IRRIGATION BASIN



A 2" deep stainless steel basin is conveniently located in a moveable tray concealed under seat section of the table when not in use.



SPECIAL NOTE: A safety switch prevents operation of Legrest section when tray and basin are extended or not in full stored position.

To Access: Grasp basin drawer handle, extend to desired length.

To Remove Basin: Extend basin drawer to full extension and lift basin out. **To Store:** Gently push basin back under seat section to full stored position.



Irrigation basin drawer is NOT designed to support any patient weight.

CAUTION

LOCKOUT



Lock out feature quickly and easily shuts off power to all articulating sections of the table to eliminate accidental movement of the table during exams or procedures. Lockout may be operated from either side of table.

To Activate: Press toggle to down position. Amber Light will illuminate indicating table

articulation is disabled.

To Deactivate: Press the amber off to enable

table articulation.

NOTE

Electrical outlets remain functional when lockout is activated.

MAINS POWER INPUT MODULE



The mains power connection at the base of the table, provides power for the table including the electrical receptacles on the Power 6250 and 6220. The input module consists of an ON/OFF toggle switch, internal circuit breaker and IEC input.

Connect Mains Power: Plug the power cord's IEC end into the Mains Power Entry Module then plug cord into a NEMA wall receptacle. Confirm ON/OFF switch is in the ON position.

Disconnect Mains Power: Unplug power cord from wall outlet or press the ON/OFF switch to the OFF position



UNDER NO CIRCUMSTANCES SHOULD Mains Power Cord be replaced with any other type cord.

MAINS POWER CIRCUIT BREAKER



This double pole protective device trips if the rated current level is exceeded, interrupting the electrical current to the table. When breaker is tripped, the ON/OFF toggle switch moves to the neutral position.

To Reset: Remove cause of overload, press mains power ON/OFF Switch to OFF position, then to the ON position.

MAINS POWER INDICATOR



The green indicator light located on back of the base housing next to the Mains Power input module illuminates when table has power.

PAPER ROLL HOLDER

Holder is located at head end section of table and accommodates 18" (45.7 cm) or 21" (54.3 cm) table paper.

Installing Paper Roll: Lift door of paper roll holder and insert paper roll. Extend end of paper out of holder and close door.

PAPER TEAR GUIDE

Located at head end section to reduce cross contamination, guide is attached to upholstered top by quick release snaps located on either side of couch back and aids in tearing off used table paper after each exam

STIRRUPS



Concealed when not in use, the multi-position stirrups offer length as well as lateral adjustment to accommodate each patient. Stirrup locks into position with weight of patient's foot. Stirrup shoes are coated in durable Plastisol ™ for efficient cleaning and patient comfort.



Confirm stirrup bars are secure in the lateral position before using.

Stirrups are designed to support patient's legs, not entire patient's weight.

STIRRUP ADJUSTMENT

Lateral Adjustment: Grasp stirrup bars, located under seat section and pull out to full bar extension. Unfold stirrup shoes. Lift bars approximately ½"(1.3cm) and move outward, lowering to desired angle.

Length Adjustment: First make desired lateral adjustment of stirrups.

To Decrease Stirrup Bar Length: Firmly push stirrup bar into table stopping at desired length. Stirrup bar automatically locks, prohibiting increase in length.

To Increase Stirrup Bar Length: Remove weight from stirrups, lift bar approximately ½ " (1.3cm), return to center position and bring to full extension. Make lateral adjustment to desired position then push bar into table to desired length.

Perineal Angle: To increase patient's leg angle for greater perineal access, decrease stirrup bar length creating a shorter distance from stirrup shoe to end of table.

Stirrup Storage: Lift bars approximately ½" (1.3cm) and move to center position. Fold down stirrup shoes against bar and gently slide bars under seat section.

UPHOLSTERY TOP SECTIONS

Headrest, main couch and foot sections are designed with a one-piece upholstery construction to enhance inflection control efforts. Main couch and sections do not have material folds, crevices or decorative embossing, all areas that collect dirt and make cleaning difficult. All sections are padded with high density foam for patient comfort and years of use. See page 19 and 20 for cleaning recommendations and upholstery care.

TABLE MAINTENANCE

ANNUAL PREVENTATIVE MAINTENANCE INSPECTION conducted by an authorized service group is recommend by Manufacturer. Reference <u>Annual Maintenance Checklist</u>, page 21.

CLEANING RECOMMENDATIONS

SPECIAL CLEANING ALERT

Follow guidelines for cleaning procedures set forth by the CDC (reference Isolation Precautions), OSHA (reference Bloodborne Pathogen Standards), APIC (Association for Practitioners in Infection Control) and any other appropriate Federal or State agencies.

PAINTED OR STAINLESS STEEL SURFACES: <u>NEVER USE ABRASIVE CLEANERS</u> on these surfaces. Abrasive cleaners will cause irreversible damage to finishes. Clean stainless steel surfaces with commercial cleaners designed for this type of surface. Most soil can be cleaned from painted surfaces with mild soap and water. Disinfect with cleaners formulated for painted or stainless steel surfaces.

FOOT CONTROL: <u>BEFORE CLEANING</u> unplug table from wall receptacle. <u>DO NOT USE</u> excessive liquid on foot control, doing so could result in product damage. With soft bristle brush, remove loose dirt particles from pedal tread. Clean outer case with sponge or soft cloth. To avoid damage by housekeeping, place foot control on table base for storage when not in use.



CAUTION

DO NOT SUBMERGE FOOT CONTROL in water or any other liquid. Failure to follow this instruction will cause severe damage to product.

HAND CONTROL: <u>BEFORE CLEANING</u> unplug table from wall receptacle. Using a sponge or soft cloth, clean outer case with disinfecting solution recommended for vinyl or plastic surfaces. To avoid damage by housekeeping, properly store hand control on table when not in use.

UPHOLSTERED TOP: Manufacturer of material recommends cleaning upholstered surface after each patient. Certain substances will stain if not removed immediately, consult Manufacturer's <u>Upholstery Care</u> page 20. Most soil can be easily removed with warm soapy water and several clear rinses. Disinfect using products designed specifically for vinyl. <u>**DO NOT USE**</u> cleaners formulated for nonporous surfaces.

UPHOLSTERY CARE

SPECIAL ALERT

Follow guidelines for cleaning procedures set forth by the CDC (reference: Isolation Precautions), OSHA (reference: Bloodborne Pathogen Standards), APIC (Association for Practitioners in Infection Control) and other appropriate federal or state agencies.

Upholstery surface should be cleaned after each patient. Vinyl upholstery requires general periodic cleaning to maintain a neat appearance and prevent build up of dirt and contaminates. Warm soapy water and several clean water rinses may be used for general cleaning of upholstery. Indiscriminate use of strong solvents, bleaches, cleaners containing alcohol or formulated for nonporous surfaces will severely damage and/or discolor vinyl surface. Procedures for removing substances that cause staining are listed below.

SUBSTANCE	SOLUTION	PROCEDURE
Blood	Cold water- DO NOT USE hot or soapy water, this will set stain. THEN USE 3/4 cup bleach to one gallon warm water for final cleaning	IMMEDIATELY, following appropriate guidelines, wipe blood from surface. If stain remains, use household ammonia directly on stain followed by a cold water rinse. THEN Wipe entire surface with bleach solution followed by a clear cold water rinse.
Vomitus	Commercial Disinfectant THEN USE 3/4 cup bleach to one gallon warm water for final cleaning	IMMEDIATELY, following appropriate guidelines, wipe area until substance is removed. Rinse with cold water. THEN Wipe entire surface with bleach solution followed by a clear cold water rinse.
Urine	1 part household ammonia to 5 parts water THEN USE 3/4 cup bleach to one gallon warm water for final cleaning	IMMEDIATELY, following appropriate guidelines, wipe down area until substance is removed. Rinse with clear water. THEN Wipe entire surface with bleach solution followed by a clear cold water rinse.
Surface Mildew	1 Tablespoon bleach to one quart water	Sponge area until mildew is removed. Rinse with clear cold water.
Ball-point Ink	Isopropyl alcohol 70% followed by clear water rinse	IMMEDIATELY remove mark using full strength Isopropyl alcohol 70%. Rub lightly until ink is removed. Rinse with a clear cold water. Ink will stain vinyl permanently if not removed immediately.
Chewing Gum, Lip Stick, Grease, Oil, Shoe Polish Scuffs	Mineral Spirits or Carbon Tetrachloride	Gum: Following appropriate guidelines, peel off loose gum. Using a soft cloth saturated with solution, rub soiled area lightly until gum is removed. Rinse with clear cold water. Lip stick, grease, oil: Taking care not to smear substance, gently remove substance with soft cloth and solution. Rinse with clear cold water. Shoe polish: IMMEDIATELY remove polish as it contains dye which permanently stain upholstery. Rinse with a clear cold water rinse.

For substances not listed call ENOCHS 1-800-428-2305 for instructions

The following cleaners are **NOT RECOMMENDED** for this product:

power abrasives steel wool industrial strength cleaners lacquer solvents peroxide full strength chlorine bleach waxes vinyl cleaners vinyl conditioners

Annual Maintenance Checklist

Maintenance of the table is responsibility of the owner. Manufacturer recommends following areas be inspected by certified technician every year to assure proper operation of table. Copy of this checklist should be used for each inspection and maintained in table's master file. Each inspection area is required to indicate a pass or fail status. ALL AREAS failing inspection must be serviced/repaired immediately by certified technician. See ENOCHS Service Manual for RESOLUTE Power Series Tables for repair/service advice and instructions. Direct all questions to ENOCHS at 1-800-428-2305.

Inspection Date:

Serial Number: RP

ASS	FAIL	INSPECTION AREA
o	o	grounding continuity
o	О	mains power cord and electrical plug free from all nicks, cuts, abrasions or any other damage.
o	o	mains power indicator light on back of base housing functional
o	o	table's electrical receptacles functional (applies to RESOLUTE POWER 6250 & 6255 only)
o	o	lock out functional
o	О	all foot control pedals move freely, returning to neutral position without sticking
o	o	foot control power cord free of damage and firmly held in place by strain relief at back of foot control and at table base
o	o	hand control, if applicable, is functional and securely attached to port
o	o	TABLE UP/DN functions exhibit smooth range of movement
o	О	BACK UP/DN functions exhibit smooth range of movement
o	o	TILT UP/DN functions exhibit smooth range of movement
o	o	FOOT UP/DN functions exhibit smooth range of movement
o	o	check pinch point prevention operation
o	О	irrigation basin drawer moves freely in and out of table
o	О	headrest operates correctly
o	О	stirrup length and lateral adjustments have smooth range of movement
o	О	back hinge free from damage
o	О	upholstery is free from cuts, rips or punctures
o	О	accessories rails are secure
o	О	accessories, if applicable, in good working order

TROUBLESHOOTING

Confirming Mains Power Procedure

Confirm wall receptacle has power.

If receptacle does not have power, call building maintenance.

If receptacle has power then confirm Mains **Power Cord** *is* correctly installed.

Correctly install cord and if table functions, no additional action needed.

If table does not function, confirm the table's **Mains ON/OFF Circuit Breaker** has not been tripped.

If tripped, reset and table functions, no additional action required If table does not function, call for service

SYMPTOM	CAUSE	SOLUTION
Table does not respond to foot or hand control, Mains Power Light is not ON.	Table not getting Mains Power	Follow instructions above to Confirm Power to Table
Table does not respond to foot or hand control, Mains Power Light <u>is</u> ON.	Internal Problem	Call for service
One of the four articulating functions (height, back, tilt or foot) does not work, but all others work.		
Tilt only goes to 15° and table beeps.	Crush point detected	Raise table height to approximately 6" to clear crush situation
Electrical receptacles operate, but adjustment features of table will not respond to foot control or hand control.	A. Lockout is ON B. Internal Problem	A. Turn lockout OFF B. Call for service
Electrical receptacles operate, but adjustment features of table will respond to foot control but will not respond to hand control.	A. Hand control not installed correctly B. Internal Problem	A. Make sure connection of hand control to table is solid. B. Call for service
Electrical receptacle not working but all other functions operate.	A. Receptacle circuit breaker tripped B. Internal Problem	A. Reset circuit breaker B. Call for service
Foot section will not respond to UP feature of foot or hand control, all other table adjustment features are working.	A. Irrigation Basin not in full stored position. B. Internal Problem	A. Push basin into table making sure it is making solid contact with safety limit switch. B. Call for service

PRODUCT SPECIFICATIONS

Adjustments: Power: height: Min: 24" Max: 40"

back: horizontal to 80° ± 5° tilt: horizontal to 30° ± 5° foot: vertical to horizontal

Classification: Class 1, Type B Applied Parts IPXO Controls: "hands free" foot control and/or hand control

Both are Safety Extra-Low Voltage (SELV) and IPX1

Couch top: one-piece style, all steel frame construction

Electrical receptacles: four hospital grade electrical receptacles (2 per side)

with dedicated circuit breaker and reset

Irrigation basin: 2" deep stainless steel basin

Lockout Feature: shuts power off to all articulating sections of tables, but retains

power to receptacles. Feature not available on Power 6210.

Mains power entry module: IEC connection, internal circuit breaker with reset

Mode of operation: Table: Intermittent Operation

Duty Cycle: 1 minute ON / 9 minutes OFF

Receptacles: Continuous Operation

Paper roll holder: accommodates 18" or 21" paper widths Patient load: 500 lbs., evenly distributed on main couch

Power system: electro-mechanical

Protection against ingress of fluids: Table: IPX0 Foot control: IPX1

Hand control(optional): IPX1

Ratings: Table: 115V 60 Hz 10 amps

Receptacles: 115V 60Hz Total Receptacle Load 3.9 amps

Stirrups: positive lock multi-position stirrups, length and lateral adjustment

Table weight: 485 lbs.

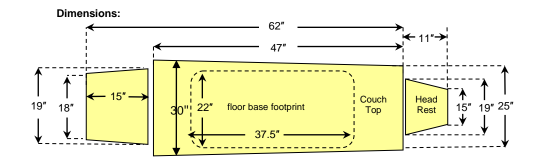


TABLE MAINTENANCE HISTORY

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Date	SERVICE DONE

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ENOCHS Guarantee of Quality

ENOCHS, Inc. guarantees ENOCHS products to be free from defects in material or workmanship under normal installation, use and service, for a period of four years for the RESOLUTE POWER 6250 and RESOLUTE POWER 6220 and two years for the RESOLUTE POWER 6210. Warranty period is from date of shipment from our factory, unless otherwise specified for a specific product. All items and component parts manufactured for ENOCHS by others are

warranted against defects for a period equal to warranty offered by original equipment manufacturer.

This guarantee is invalid if product is damaged as a result of misuse, abuse, neglect or alteration. Transportation costs for return of product or part is responsibility of purchaser. All other expressed or implied warranties of the company are superseded

Serial Number:	KP	Purchase Date:
Purchased From:		
Phone:		
Service Group:		
Phone:		

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