Operator's Manual CS624 Battery Powered Tube Sealer with Handle

Qseal[®]•extra





Every effort has been made to ensure that the information in this document is correct, but we make no guarantee to this effect and would appreciate any observations regarding the contents of this document. We may make improvements and alterations to the instrument and these changes will be incorporated in new issues of this publication when practicable.

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Warnings and Cautions

The general safety information in the manual is for operating personnel. Specific notes, cautions and warnings are found throughout the manual where applicable. Please read the Operator's manual carefully before use.

Note!	Identifies conditions that should be noted carefully.
Caution!	Identifies conditions that could result in damage to the equipment.
Warning!	Identifies conditions that could result in personal injury or loss of life.

Warning!	! Qseal-extra must be used in compliance with all specifications and operation		
	procedures listed in this manual.		

- Warning! When in use, Qseal-extra must be used under the control of trained personnel.
- Warning! Follow the operating instructions while operating Qseal-extra.
- **Warning!** Cables and accessories, others than those specified, may result in increased emission or decreased immunity of the equipment or system. Only accessories designed for use with Qseal-extra should be used.
- **Warning!** The equipment or system should not be used adjacent to or stacked with other equipment. If adjacent or stacked use is necessary, the equipment or system should be observed to verify normal operation in the configuration in which it will be used.
- **Warning!** If any of the components of Qseal-extra are exposed to blood, they must be cleaned with an appropriate disinfectant solution.
- **Warning!** The instrument must always be connected to a grounded outlet and with appropriate alternating current mains source, 100-130 or 230V~.
- **Warning!** The device emits RF energy during seal procedure and movement of elec_ trode.

- **Warning!** Any serious incident that has occurred in relation to the device, should be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established.
- Warning! Qseal-extra is not intended for use in an oxygen rich environment.
- **Warning!** Qseal-extra is not intended to be used with flammable anaesthetics and not intended for use in conjunction with flammable agents.
- **Warning!** Disconnect the device from power source before performing any maintenance and cleaning procedure.
- **Warning!** Do not modify this equipment without authorization of Conroy Medical or Conroy Medical authorized representative.
- Caution! ELECTROMAGNETIC INTERFERENCE REGULATIONS This equipment fulfils EN 60601-1-2:2015 Standards (Electromagnetic Compatibility). Nevertheless this equipment uses radio-frequency (RF) energy to generate heat while the tube is being sealed and can affect other Medical Electrical Equipment. If installation and use is not performed in accordance with this operator manual, it could cause interference with radio, television and instrument communications.

1. Scope

This chapter contains a description and specifications of the Qseal-extra, a Battery Powered Tube sealer with handle from Conroy Medical AB.

1.1 Introduction

Qseal-extra is a fully automatic system for sealing PVC tubes, especially for tubes in blood pack systems. Following the sealing procedure the tube is easily pulled apart, due to the distinct sealing pattern, with no damage to the blood inside the tubes.

The intended clinical benefit of Qseal-extra is safe sealing of tubes and bags. Intact seals minimize the risk for contamination and discards of blood component and provide safety for the user and patient

The Main unit is connected by the Coaxial cable to the Hand unit, where the sealing takes place when the trigger is pressed. Different types or sizes of tubes can be used and the necessary sealing time is self-adjustable to fit the tubes that are being used.

Qseal-extra works with radio frequency (RF) energy to generate heat for sealing. Users are requested to be cautious of potential electrical shocks or hazards while handling this sealer. Always turn the power switch off before disconnecting cables or cleaning.

1.2 Performance and Specifications

The table below lists the physical specifications.

Parameter REF CS624:	Value/ Description Qseal-extra, a complete sealing system, which includes Main unit, Hand unit, Coaxial cable, Battery charger and Operator's manual.
Type of PVC tube:	Different types and sizes of tubes up to 6.2 mm (0.24") outer diameter can be sealed due to a sophisticated sensing system, which automatically adapts sealing time.

Sealing capacity:	1500 seals/charge with PVC tubes up to 6.2 mm (0.24") outer diameter at 20 °C (68 °F)		
Sealing time:	1-2 sec., max 5 sec. depending on tubing.		
Operation:	Continuous, n	nax 480 seals per hour.	
Intended purpose:	The intended clinical benefit of Qseal-extra is safe sealing of tubes and bags. Intact seals minimize the risk for contamination and discards of blood component and provide safety for the user and patient.		
Input Power:	Charger 100-240 V ~ - 50/60 Hz Battery 28 VDC, 2.2Ah, NiMH		
Consumption:	Charger: 35 W	/, Sealer: 150 W max	
Fuses:	Battery: 50A/ 70°C (158°F) Sealer: 10A (internal)		
RF Output:	150 W max. / 50 Ω / 40.680 MHz		
Size and weight including battery:	Main unit:	W: 210 mm (8.3") H: 75 mm (3") D: 240 mm (9.5") 2.95 kg (6.5 lbs)	
	Hand unit:	L: 220 mm (8.6″) Ø: 25 mm (1″) 0.34 kg (0.75 lbs)	
	Coaxial cable:	L: 2.3 m (7.5`)	
Temperature:	Operating: +5 - 35°C (60 - 95°F) Storage: - 20 - 70°C (- 4 - 158°F)		
Humidity:	Operating: 10 - 90% Rh (non condensing) Storage: 10 - 90% Rh (non condensing)		
Altitude:	Operating: maximum 3000 meters (9842 feet), (1060 - 700 hPa)		

In compliance with:	 - EN 60601-1: 2006, General Reqirements for basic safety and essential performance. - EN 60601-1-2: 2007, Collateral standards for Electromagnetic Compatibility.
Electrical safety:	During charging Class II. During use: Internal power supply. The Qseal-extra is used in the same environment as medical equipment (hospitals and blood banks). It must be used by highly qualified personnel.
Manufacturer according to MDR:	Conroy Medical AB Haesthagsvaegen 14A, SE-194 52 Upplands Vaesby, SWEDEN

Table 1:

Guidance and Manufacturer's Declaration – Electromagnetic Emission			
The CS624 Qseal-extra Battery Powered Bench Top Sealer is intended for use in the electromag- netic environment specified below. The customer or the user of the CS624 Qseal-extra should assure that it is used in such an environment.			
Emission Test	Compliance	Electromagnetic Environment - Guidance	
RF emission CISPR 11	Group2	The CS624 Qseal-extra must emit electromag- netic energy in order to perform its intended function. Nearby electronic equipment may be affected.	
RF emission CISPR 11	Class A	The CS624 Qseal-extra is suitable for use in all establishments other than domestic and those	
Harmonic emission IEC 61000-3-2	Not applicable	directly connected to the public low-volta power supply network that supplies buildin used for domestic purposes.	
Voltage fluctuations/ Flicker emissions IEC 61000-3-3	Not applicable		

Table 2:

Guidance and Manufacturer's Declaration – Electromagnetic Immunity					
	The CS624 Qseal-extra is intended for use in the electromagnetic environment specified below.				
The customer or the	user of the Qseal-extra	should assure that it i	is used in such an environment.		
Immunity Test	IEC 60601	Compliance	Electromagnetic Environ-		
	Test Level		ment - Guidance		
Electrostatic	± 6kV contact	6kV	Floors should be wood, con-		
discharge (ESD)			crete or ceramic tile. If floors		
			are covered with synthetic		
IEC 61000-4-2	± 8kV air	8kV	material, the relative humi-		
			dity should be at least 30%.		
Electrical fast	± 2kV for power	2kV	Mains power quality should		
transient/burst	supply lines		be that of a typical commer-		
IEC 61000-4-4	± 1kV for input/	Not applicable	cial or hospital environment.		
TEC 01000-4-4	output lines				
Surge	± 1kV line(s)	1kV	Mains power quality should		
Surge	to line(s)		be that of a typical commer-		
IEC 61000-4-5		2kV	cial or hospital environment.		
	± 2kV line(s)				
	to earth				
Voltage dips, short	< 5% Uτ	< 5% Uτ	Mains power quality should		
interruptions and	(> 95% dip in Uτ)	(> 95% dip in Uτ)	be that of a typical commer-		
voltage variations	for 0.5 cycle	for 0.5 cycle	cial or hospital environment.		
on power supply in-					
put lines	40% Uτ	40% Uτ			
156 61000 4 11	(60% dip in Uτ)	(60% dip in Uτ)			
IEC 61000-4-11	for 5 cycles	for 5 cycles			
	70% Uτ	70% Uτ			
	(30% dip in Uτ)	(30% dip in Uτ)			
	for 25 cycles	for 25 cycles			
		y			
	< 5% Uτ	< 5% Uτ			
	(> 95% dip in Uτ)	(> 95% dip in Uτ)			
	for 5 sec	for 5 sec			
Power frequency	3 A/m	3 A/m	Power frequency magnetic		
(50/60 Hz)			fields should be at levels		
magnetic field			characteristic of a typical lo-		
			cation in a typical commercial		
IEC 61000-4-8	 	 application of the test	or hospital environment.		
NOTE $U\tau$ is the a.c. mains voltage prior to application of the test level.					

Table 4:

Guidanc	e and Manufacture	er's Declarati	on – Electromagnetic Immunity
The CS624 Qseal	-extra is intended for	use in the ele	ctromagnetic environment specified below.
The customer or	the user of the Qseal-	extra should a	issure that it is used in such an environment.
Immunity Test	IEC 60601 Test	Compliance	Electromagnetic Environment - Guid-
	Level	Level	ance
			Portable and mobile RF communications equipment should be used no closer to any part of the CS624 Qseal-extra includ- ing cables than the recommended separa- tion distance calculated from the equation applicable to the frequency of the trans- mitter. Recommended separation distance
Conducted RF	3 Vrms	3 V	$d = 1.17 \sqrt{P}$
IEC 61000-4-6	150 kHz to 80 MHz	3 V	
Radiated RF IEC 61000-4-3	3 V/m 80 MHz to 2.5 GHz	3 V/m	d = 1.17 √P 80 MHz to 800 MHz
			d = 2.33 \sqrt{P} 800 MHz to 2.5 GHz Where P is the maximum output power rating of the transmitter in watts (W) ac- cording to the transmitter manufacturer and d is the recommended separation distance in meters (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, ^a should be less than the compli- ance level in each frequency range. ^b Interference may occur in the vicinity of equipment marked with the following ((()))

NOTE 1 At 80MHz and 800 MHz, the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

^a Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the CS624 Qseal-extra is used exceeds the applicable RF compliance level above, it should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the CS624 Qseal-extra.

^b Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

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Table 6:
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Recommended separation distance between portable and mobile RF communications equipment and the CS624 Qseal-extra

The CS624 Qseal-extra is intended for use in the electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the CS624 Qseal-extra can help prevent electro-magnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the CS624 Qseal-extra as recommended below, according to the maximum output power of the communications equipment.

,				
Rated maximum	Separation distance according to frequency of transmitter			
output power	m			
of transmitter	150 kHz to 80 MHz 80 MHz to 800 MHz 800 MHz to 2.5 GHz			
W	d = 1.17 √P	d = 1.17 √P	d = 2.33 √P	
0.01	0.12	0.12	0.23	
0.1	0.37	0.37	0.74	
1	1.2	1.2	2.3	
10	3.7	3.7	7.4	
100	11.7	11.7	23.3	

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer

NOTE 1 At 80MHz and 800 MHz, the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

Front view



Rear view



1.3 Qseal-extra parts and spare parts 1.3.1 Qseal-extra, REF CS624

Qseal-extra comprises the parts listed below:

		2 1	<i>o</i>
Description	Main	Hand	Coaxial Cable
	Unit	Unit	2.3 m
Part No.	624000000	62500000	62500100
Description	Mains		Mains
Davit N.a	Adapter		Connector Kit
Part No.	62460100		64662000

List of all cables and maximum lengths of cables, transducers and other accessories with which the manufacturer claims compliance (cables, accessories used other than those listed may impact emission/immunity):

Part	Reference	Specification
Battery charger	962460100	Input: 100-240 V~/50-60 Hz/0.9A
Coaxial Cable	962500100	Coaxial cable RG316D, 2.3m, special connectors

1.3.2 Qseal-extra spare parts (user interchangeable parts)







Description

Main Unit

962450000

Hand Unit 962500000

Coaxial Cable 2.3 m 962500100

Part No.





Part No.

Mains Adapter 962460100



Mains Connector Kit 964662000

1.4 Symbols/Markings Description

On instrument and labels:



This marking reflects compliance with the Council Directive 93/42/EEC on Medical Devices.



Class II Battery charger: double insulation during charging.



Battery charger UL recognised component for Canada and U.S.A.



Symbol for "CATALOGUE NUMBER".



Symbol for "WARNING".



Symbol for "CONSULT USER MANUAL".



Symbol for "CONSULT OPERATOR MANUAL".



Symbol for "SERIAL NUMBER".



Symbol for "DATE OF MANUFACTURE".



Symbol for "MANUFACTURER".



Symbol for "TEMPERATURE LIMIT".



Symbol for "RELATIVE HUMIDITY LIMITATIONS".



Symbol for "ATMOSPHERIC PRESSURE LIMITATIONS".



Symbol for "KEEP DRY".



Symbol for "Handle with care / FRAGILE".



Symbol for "Non-ionizing RADIATION".



Symbol (WEEE 2002/96/EC) - Do not dispose Product as municipal waste. Collect Product separately. Use collection and return systems available to you. Product brought to EU market after August 13th, 2005.



3 LED lights: Green when the power is on, orange during seal, green/red blink when battery empty.



Symbol for "MEDICAL DEVICE".

2. Installation

This chapter involves unpacking, temperature requirements and installation of the instrument.

2.1 Unpacking and Inspection

- 1. Visually inspect the cardboard box for damage. Report any damage immediately.
- 2. Lift the instrument out of the cardboard box and place it on a flat surface.

The instrument is shipped in one cardboard box that includes:

- 1 Main unit complete
- 1 Hand unit complete
- 1 Coaxial cable
- 1 Battery charger
- 1 Adapter kit
- 1 Operator's manual
- 3. The above list is subject to change, refer to the packing list for accurate description of contents.

If any parts are missing or if the parts are damaged, report it immediately.

4. Please keep all shipping and packaging materials, as they may be required for later transportation, at least during the warranty time.

2.2 Environmental Requirements

To keep the instrument operating at its best, please observe the following:

• The instrument should be placed on a flat surface free from dust, solvents and acidic vapor.

• Use the instrument in an area free from vibration and with a room temperature of $15 - 35^{\circ}$ C (60 - 95°F), and relative humidity 10% - 90%.

• Handle the components with care in a clean environment.

2.3 Installation Procedure

2.3.1 Preparing the sealer for use

- 1. Connect the coaxial cable to the connector on the Hand unit, and the other end to the front of the Main unit, make sure that both ends are firmly connected.
- 2. Check that the indicator LED lights up green when the power switch is turned on. If the LED does not light up check that the battery is correctly inserted and charged.
- 3. Perform a test seal on an empty or water filled tube to ensure proper operation.

Caution! Ensure that all cables are connected before turning the power on.

2.3.2 Battery unit installation and battery charging

Connect as following:

- 1. Connect the charger to the Battery connector.
- 2. Plug the charger into a main power supply, the charger LED will light yellow. The charger can be connected to main voltages between 100 and 240 Volts.
- 3. Fast charge takes about 3 hours, during chargeing the LED will light orange. During top-off charge the LED shows green with yellow flash. The battery is fully charged when the LED shows green (Trickle charge). When the sealer is used for the first time, or if it has not been used for a while, the battery must be charged for 24 hours.

We also recommend a 12-hour charge once a month for best performance.

4. Carefully slide the battery into the device, push the battery in completely until locked in place.



To remove the battery, press down the locking button and carefully slide the battery out of the device.

- Caution! Ensure that all parts are connected before turning the power on.
- **Caution!** To prevent possible damage to the device or the battery, never drop the battery into the device.

3. Functional Description

This chapter describes how Qseal-extra works, where the connectors and the indications are placed on the unit and their functions.

3.1 Description of Sealing

The indication for use of Qseal-extra is a need for seal and separation of tubing or bags in blood component sets during blood and plasma donation or other blood component preparation. The target population is determined by the intention of the blood components as determined by the trained medical professionals operating the device. The use of Qseal-extra does not limit the initial target population or intended use of the blood components.

The tube to be sealed is placed in the slot of the Hand unit, between the electrodes. When the user presses the trigger, the sealing procedure will commence automatically. When the tube is pressed together, the radio-frequency (RF)-generator starts. The energy is transferred from the sealing electrodes to the tube, which melts to a sterilized welding pattern.

A built-in lamp in the Hand unit lights during the sealing. The intelligent sense control board in the Main unit detects, controls and adjusts the sealing activity which gives the best sealing quality for the type of tubes that are being used.

3.2 Description of Equipment

The Sealer equipment consists of one Main unit, including Battery unit, one Hand unit and Battery charger. The Coaxial cable is used to connect both units. Below is a short description of each component.

The Coaxial cable is a special shielded coaxial cable, which transfers the RF-energy, the control signal and the air pressure, between the Main- and the Hand-unit.

The Hand unit consists of a tube with cable-connection, trigger and indication light which shows orange during sealing. In the front of the tube there is a slot where the fast electrode is placed. The electrode is designed to give a reliable seal with a very thin seal pattern in the middle so that it is easy to divide the tube into two pieces.

The Main unit consists of the following modules:

• Battery holder and separate On/Off-switch.

• The RF-generator module, which generates the energy for the sealing and also includes the control module, which senses the sealing activity and controls the sealing operation.

Battery unit The removable Battery unit consists of the environmental friendly NiMH battery pack. See chapter 2.3.2 for charging instructions.

Front view functions of Main unit, with LED, battery location and one Connector (see the picture below).

Power switch; turns the equipment power on and off. (I=ON/0=OFF)

2 Connector for the special coaxial cable.

3 Battery location.



Front of Main unit.

4. Operating Instructions

This chapter describes the use of the instrument.

Warning!	RF energy during seal procedure and movement of electrode.
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- Warning!Qseal-extra uses radio frequency (RF) energy to generate heat for sealing.
Users should be cautious of potential electrical shocks or hazards while hand-
ling this sealer. Always keep your fingers away from the electrodes in the slot.
Never place any object other than the PVC tube between the electrodes.
- **Warning!** Do not perform a seal within 8 cm (3 in) of needle to preclude an RF burn at the needle entry point.

Caution!Inspect all parts of the instrument for defects before use. Check sealing
pattern if hand unit is dropped.Clean electrodes are essential to achieve a good sealing result. Inspect the
electrodes regularly and clean when needed to ensure proper function.

4.1 Preparation before Use

- 1. Place the instrument on a flat surface near the working place. Ensure that it is placed so the front of the unit is visible during seal procedure.
- 2. Connect the cables according to chapter 2.3 "Installation procedure".
- 3. Check that the indicator LED lights up green when the power switch is turned on, otherwise charge the battery, see 2.3.2.



4.2 How to Seal Tubes

Warning! Do not allow hand unit to come in contact with donor.

Note! The tube must be dry on the outside.

- 1. Put the tube to be sealed down to the bottom of the slot **()** of the Hand unit.
- 2. Check that the tube is placed between the electrodes in the slot.
- 3. Press the trigger **2**, the lamp **3** lights up. The sealing time is normally 1 to 2 seconds.
- 4. When the light turns green, release the trigger **2**.
- 5. Lift the sealed tube from the slot **1** of the Hand unit.
- 6. The centre of the sealed pattern is very thin and pulling both sides will divide the tube into two pieces.
- **Note!** If the user releases the trigger at any time, the sealing stops and the light turns red and then green. Do not pull the tube during sealing.
- **Note!** If you should make two or more seals, they should not be within 1 cm (1/2") of each other, otherwise the resulting pressure in the tube may cause microscopic cracks and holes in the seals.

- **Caution!** In case of sealer malfunction (intermittent operation, poor seal quality, the sealing time seems too long or too short) contact your local Conroy Medical representative for assistance.
- Caution! Periodically check the pattern of the sealing visually (see picture below).





Good sealing pattern

Bad sealing pattern

4.3 If the Sealer Doesn't Start

The Sealer has several safety functions. Before sealing, these functions control and identify whether it is possible to seal the tube. The table below covers the common probable causes for problems and suggests some recommended actions.

Probable cause	Recommended action
Wet tube	Dry the tube and try again
Tiny arcs between the electrodes	Dry the electrodes and try again
Wet or dirty electrodes	Clean and dry the electrodes

If the sealer still doesn't start, see chapter 6 for further information.

5. Cleaning

This chapter gives information on the cleaning (procedure, frequency) of the Main and Hand units.

The Sealer requires minimal maintenance for efficient operation.

Follow the cleaning procedure below.

- **Warning!** For your own safety always turn off the power switch and remove the battery unit.
- **Warning!** Blood and blood products must be treated as potentially infectious at all times. In the event of blood spillages, appropriate protective clothing should be worn during cleanup procedures.

After removing residual biological material, surfaces which have been in contact with blood or components must be disinfected using a chemical agent considered to be "sterilizing" (isopropanol 70%,....). Alternatively, a freshly prepared solution of diluted sodium hypochlorite (household bleach) may be used to disinfect surfaces which will not be harmed by the solution. Diluted solutions of 1 part bleach to 10 parts water may be used.

Regardless of the "sterilant" or disinfection solution used, remember to remove any residue to ensure that surfaces of the equipment are not subject to corrosion or discoloration. Discard all materials in contact with blood according to institutional policies regarding disposal of biohazardous materials.

Caution! Do not disinfect or sterilize any part of the Sealer through autoclave, or with ethylene oxide gas. To do so will render the Sealer unusable and invalidate the warranty.
 Do not use chemical or abrasive cleaners such as acetone, ammonia or similar.
 Do not use sharp edged tools for cleaning, which could damage the finish of the units.

Caution! Do not allow liquid to flow into the electronic part of the equipment.

5.1 Main unit

Cleaning may be required as a result of spilled drops of blood or when required after inspection.

If spillage occurs, the unit must immediately be removed from service and cleaned completely before resuming use.

Use a soft lint-free tissue, moistened with a mild detergent to clean the outside of the Main unit.

5.2 Hand Unit

Cleaning may be required as a result of spilled drops of blood or when required after inspection.

For cleaning the electrodes you should remove the cover first and then remove the trigger by firstly pushing the front and then lift the trigger to remove. Clean the tube and both electrodes with a soft lintfree tissue moistened with mild detergent. Dry carefully and ensure that the electrodes are completely dry to prevent sparks.

Note! After cleaning inspect the electrode for damage.

Assemble the parts in reverse order.

- **Note!** We recommend some sealing tests before resuming use, ensure that the electrode moves smoothly in the hand unit.
- **Caution!** Do not dip the units in liquid, as they are not waterproof. Intruding liquid will cause malfunction, tiny arcs and reduce the lifetime use.

6. Troubleshooting

Maintenance performed by the user is limited to changing Main- or hand unit, battery unit, coaxial cable and charger. The following information covers common problems and offers suggested solutions.

6.1 Main Unit

Problem	Probable cause	Recommended action
LED doesn't light up	No voltage.	Check battery charge level.
green.	Other cause.	Contact your local C.M. representative.
LED lights up green,	No connection.	Check coaxial cable connection.
but when the	Hand unit defective.	Change Hand unit.
trigger is pressed the	Coaxial cable defect.	Change coaxial cable.
LED doesn't light up orange.	Other cause.	Contact your local C.M. representative.
LED lights.	The Main unit is too hot.	Turn the power switch off and wait about 10
		minutes, and then try again. If still flashing,
		contact your local C.M. representative.
LED does not light	Main unit defective.	Contact your local C.M. representative.
or does not light		
at the same time		
as the Seal lamp		
of the Hand Unit.		
LED is fast	Short circuit.	Check that the tube is inserted correctly.
flashing red.		Check that the tube is not wet.
		Check that the electrodes are dry.
		Contact your local C.M. representative.
LED is red/green	Low battery charge level.	Recharge battery. See 2.3.2.
blink.		
LED is fast	Time out.	Check the seal pattern.
flashing red.	Trigger released.	Check the seal pattern.

The battery is protected with a self-resetting auto fuse against overtemperature (70°C/158°F) and short circuit.

6.2 Hand Unit

Problem	Probable cause	Recommended action
The sealing	Wet or dirty electrodes.	Dry/clean the electrodes, see chapter 5.2
doesn't start.	No connection.	Check coaxial cable connections.
	Coaxial cable broken.	Change coaxial cable.
	Other cause.	Contact your local C.M. representative.
Incomplete sealing.	Low voltage.	Check battery charge level.
	Other cause.	Contact your local C.M. representative.
Intermittent sealing	Coaxial cable broken.	Change coaxial cable or contact your local
		C.M. representative.
Seal lamp	Hand unit inoperative.	Contact your local C.M. representative.
doesn't light.	Coaxial cable broken.	Contact your local C.M. representative.
Seal lamp flickers.	Coaxial cable broken.	Change coaxial cable or contact your local
		C.M. representative.
Seal lamp doesn't	Main unit inoperative.	Contact your local C.M. representative.
light but electrode		
moves.		

6.3 Parts Replacement

Battery unit replacement

For information see 2.3.2.

Coaxial cable replacement

- 1. Turn off the power switch and disconnect the Coaxial cable from the main unit and hand unit.
- 2. Replace the coaxial cable with the same type.

7. Warranty and Service

Information on the warranty and the service provided by Conroy Medical is listed below:

7.1 Warranty

Conroy Medical guarantees that the equipment shall be free from defects in material and workmanship when delivered to the original purchaser. Conroy Medical's sole obligation shall be limited to repair or replacement, at Conroy Medical's option and expense, of the defective part or unit for a period of two (2) years following the date of initial delivery to original purchaser.

The warranty extends only to the original purchaser and is not assignable or transferable, and shall not apply to auxiliary equipment, or disposable accessories.

Conroy Medical guarantees that the equipment is fit for the purposes and indications described in the labelling when used in accordance with the directions for use. Unless the equipment is used in accordance with such instructions, this warranty is void and of no effect. No other expressed or implied warranty exists, including any warranty of merchantability or appropriateness for a particular purpose. Conroy Medical's sole obligation and original purchaser's exclusive remedy for breach of warranty shall be limited to repair or replacement at Conroy Medical's option. Conroy Medical shall not be liable for proximate, incidental or consequential damages. Modifications, alterations, recalibrations or abuse, and service by other than a Conroy Medical authorized representative will void the warranty.

7.2 Service

Service under warranty period

While under Conroy Medical warranty, the instrument must not be opened by unauthorized personnel.

Contact your local Sales Office or approve repair vendor for service and repair information for all Qseal-extra instruments.

Shipping costs for all units returned to Conroy Medical or Conroy Medical's authorised representative shall be paid by the original purchaser. The unit must be packed in its original box or in another box that will provide adequate protection during shipment. To ensure prompt return, a Conroy Medical representative must be notified before shipping any unit for repair.

When contacting Conroy Medical representative, please be prepared to provide part number and serial number of the unit. A service request number will be issued and should accompany all communications. A brief written description of the problem should be attached to the instrument when it is returned for service.

Conroy Medical will not be responsible for unauthorized returns or for units damaged in shipment due to improper packing.

Service after warranty period

After Conroy Medical warranty period, the Qseal-extra will continue to be serviced by Conroy Medical or Conroy Medical's authorized representative.

If servicing of the device is performed by the original purchaser's technical department, Conroy Medical will make available on request the service manual including non-confidential information (component part lists, descriptions, calibration instructions), periodic preventive maintenance guide, and any other non-confidential information which will assist the user's appropriately qualified technical personnel to repair those parts of equipment which are designated by Conroy Medical as repairable.

Preventive Inspection and Maintenance

Follow your local requirements and guidelines for preventive inspection and maintenance. Repairs should be performed – either by the qualified service organization of the original purchaser or by Conroy Medical or Conroy Medical's authorized representative.

Interchangeable Parts Replacement (Maintenance performed by user)

Maintenance is limited to changing Main or Hand unit, Coaxial cable and Battery unit. The information in chapter 6 (Troubleshooting) covers common problems and offers suggested solutions.

7.3 Product Disposal

Product Disposal

For Qseal-extra disposal (and accessories) at the end of the calculated life cycle of 7 years, please ensure the following:

- Do not dispose Qseal-extra as unsorted municipal waste.
- Collect the Qseal-extra separately.
- Use the collection and return systems available to you.

For more information on return, recovery or recycling of Qseal-extra, please contact your local Conroy Medical Sales Office.

EU DECLARATION OF CONFORMITY

Legal Manufacturer: Legal Manufacturer Address:

SRN (Single Registration Number): Basic UDI-DI: Name of the Device: Product Code: Intended purpose:

Classification and Rule:

Main standard:

Conroy Medical AB Haesthagsvaegen 14A SE-194 52 Upplands Vaesby Sweden SE – MF – 000027430 735011599103AF Qseal-extra CS624 Intended for sealing tubes and bags in blood component sets. Class I, according to Rule 1 in Annex VIII of Regulation (EU) 2017/745 IEC 60601-1:2005 + AMD1:2012 + AMD2:2020



We hereby declare that the medical device specified above meet the provision of the Regulation (EU) MDR 2017/745 for medical device and Directive 2011/65/EU (RoHS). This declaration is supported by the quality system approval to ISO 13485 issued by Intertek IMNB. This declaration of conformity is issued under the sole responsibility of Conroy Medical AB.

> Upplands Vaesby, 2024-10-07 Place and date

Nocallas Anolman

Nicklas Lundman, CEO



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Operator's Manual CS624 Battery Powered Tube Sealer with Handle



conroymedical.com