



# CLINICAL RANGE OPERATING INSTRUCTIONS



To avoid injury, always read this Instructions for Use and accompanied documents before using the product.

Mandatory to read the Operating Instruction

This User Manual applies to the following Couches in the SEERS Medical CLINNOVA<sup>™</sup> Clinical Product Range.

# **CLINNOVA<sup>™</sup> Clinical 2 Section Couches**

NV2550, NV2560, NV2570

# **CLINNOVA<sup>™</sup> Clinical 3 Section Couches**

NV3550, NV3560, NV3570

## **CLINNOVA<sup>™</sup> Clinical Mobile Treatment Couches**

NV2450, NV2460, NV 2470, NV3450, NV3460, NV3470 NV2650, NV2660, NV2670, NV3650, NV3660, NV3670

# **CLINNOVA<sup>™</sup> Clinical Multi Couches (Single & Dual Footrest)**

NV0465, NV0475, NV0485, NV0495, NV0565, NV0575, NV0585, NV0595 NV0665, NV0675, NV0685, NV0695

## **CLINNOVA<sup>™</sup> Clinical Orthopaedic Couches**

NV5455, NV5465, NV5475, NV5485, NV5585D, NV5555, NV5565, NV5575, NV5585, NV5585D, NV5655, NV5665, NV5675, NV5685, NV5685D

# **CLINNOVA<sup>™</sup> Clinical Phlebotomy Couches**

NV9456P, NV9466P, NV9476P, NV9486P, NV9556P, NV9566P, NV9576P, NV9586P, NV9656P, NV9666P, NV9676P, NV9686P

## **CLINNOVA<sup>™</sup> Clinical Ultrasound Couches**

NV9486, NV9486D, NV9496, NV9496D, NV9586, NV9586D, NV9596, NV9596D, NV9686, NV9686D, NV9696, NV9696D, NV9466, NV9476 NV9556, NV9566, NV9566, NV9566, NV9566, NV9576, NV9656, NV9666, NV9676,

## **CLINNOVA<sup>™</sup> Clinical Gynaecology Couches**

NV8453, NV8463, NV8473, NV8483, NV8483D, NV8593D, NV8553, NV8563, NV8573, NV8583, NV8583D, NV8593D, NV8653, NV8663, NV8673, NV8683, NV8683D, NV8683D, NV8693D

## **CLINNOVA<sup>™</sup> Clinical GP Gynaecology Couches**

NV8443, NV8543, NV8643, NV8443D, NV8543D, NV8643D

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## **1. GENERAL INFORMATION.**

**CONGRATULATIONS** on the purchase of your new **CLINNOVA**<sup>™</sup> Couch from **SEERS MEDICAL**. If these operating instructions are adhered too, this product will provide many years of safe use.

IF THESE OPERATING INSTRUCTIONS ARE NOT FOLLOWED - YOUR WARRANTY COULD BE INVALID!

Always keep these Operating Instructions available for reference.

ALL User Interfaces are identified by the DARK GREY COLOUR.

### INTENDED OF USE:

The Clinnoval medicare couch range is suitable for a wide range of Medical examination and minor treatment procedures. The couches need to be operated by trained medical personnel or clinician. the medicare Range has a safe working load of 260KG (573lb)

### Contraindications



The safe working load (SWL) of the couch	260kg
The maximum recommended patient weigh	240kg
Accessories (including attached loads)	20kg



Warnings identify potential hazards which if not followed correctly, could result in serious injury, or possibly death!

- Ensure electric couches are not used in the presence of flammable gasses such as an anaesthetic agent.
- <u>DO NOT EXCEED</u> the Maximum Safe Working Load of the produc is 265kgs
- The product safe working load is identified on the safe working load label
- Patient load must be distributed evenly across the working surface
- Do not concentrate uneven weight on either side of the couch.
- When the plug is disconnected, this acts as a disconnect device.
- Use only accessories that have been designed or approved for use with this couch.
- Children must not play with the couch at any time.
- Adequately supervise children in the proximity of the couch.



Cautions identify circumstances which if not followed correctly, could result in failure or damage of the equipment!



2. HOW TO USE.

## a. WHEEL SYSTEM (RETRACTABLE)



Lever **UP** Wheels RETRACTED and **OFF** 



Lever **DOWN** Wheels ENGAGED and **ON** 



Lever LOCKED DOWN Wheels LOCKED and ON



Couches are not designed for patient transportation

Ensure Wheels are retracted or locked prior to patient transfer or treatment.

Disconnect the electric lead prior to re-locating the couch, ensuring the lead is not trapped in the mechanism.

#### b. ADJUSTABLE FOOT



# **A**CAUTION!

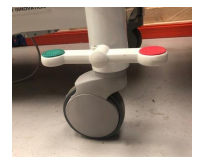
Ensure Wheels are retracted before adjusting the adjustable foot.

- 1. Ensure the wheels are retracted and off.
- 2. Adjust the foot by turning clockwise or anti clockwise until the couch is stable on all legs.
- 3. Secure the foot by tightening the nut until it locks against the threaded cap.

#### c. WHEEL SYSTEM - LARGE MOBILE WHEEL DESIGN



Wheel Lever RED Down All castors locked



Wheel Lever Horizontal Castors un-locked



Wheel Lever GREEN Down Directional steering castor engaged at rear of couch

#### d. WHEEL SYSTEM - INDEPENDENT LOCKING CASTORS



Castor in Un-braked mode



Castor in Braked positon and locked

#### e. ADJUSTING THE HEIGHT OF THE COUCH

#### Hydraulic Elevation (manually adjustable height couches)



- To elevate the couch, push the pedal downwards with your foot. Repeat until correct height is achieved.
- To lower couch, raise the pedal upwards, by putting your toe underneath the lever, lifting the lever upwards until the couch reaches the desired height

#### Electric Elevation (electrically adjustable height couches – single motor)





1 Way Hand Switch

1 Way Foot Switch

#### **Raising the Couch**

- 1. To elevate the couch, push the UP button on the hand or foot switch
- 2. Once the desired height is achieved release the button
- 3. On releasing the button, the couch is locked at the desired position

#### Lowering the Couch

- 1. To lower couch, , push the DOWN button on the hand or foot switch
- 2. Once the desired height is achieved release the button
- 3. On releasing the button, the couch is locked at the desired position

### f. ALTERING THE BACK REST & FOOT SECTION ANGLES ON MANUAL COUCHES



- To raise the backrest, simply grasp the release lever towards the upholstery and adjust the backrest to the angle desired.
- 2. Releasing the lever automatically locks the section at that angle.
- To lower, grasp the lever again, and lower the backrest to the required angle.
- 4. Releasing the lever automatically locks the section.

#### ALTERING THE BACKREST OF THE COUCH (2 or MORE MOTOR COUCHES ONLY)



To adjust the backrest, simply press the raise or lower button of the middle button indicated by the symbol, until desired angle is achieved. Once the button is released the backrest is locked in that position ready for use.

## g. <u>APPLYING TILT OR FOOT REST ADJUSTMENT TO THE COUCH</u> (3 or 4 MOTOR COUCHES ONLY)



To apply tilt to the couch, simply press the raise or lower button of the bottom button indicated by the tilt symbol, until desired angle is achieved. Once the button is released the tilt angle is locked in that position ready for use.

### h. <u>EXTENDING/RETRACTING THE LEG RESTS</u>

(models Orthopaedic and Dual Foot Rest Multi Couches)



- To extend or retract the leg rest, undo the locking knob on the underside of the upholstery until the section can be moved easily.
- 2. Adjust the leg rest to the desired position.
- 3. Re-tighten the locking knob to secure the leg rest.

**CAUTION!** Ensure Leg Rests are secure and tightened fully, prior to commencing treatment

## i. ADJUSTMENT OF FOLD DOWN ARMS





1. To raise or lower the armrest, simply swing into the up or down position



 The angle in the down position can be adjusted by rotating the adjusting barrel on the underside of the arm, until the desired angle is achieved.

#### I. <u>ARM LOOPS</u>



## J. DEBRIS TRAY (Gynae Models only)



- 1. Locate Arm Loop into Holder Bracket on side of couch, and secure with indexed lever.
- 2. To gain more movement on the lever, depress button in centre of the lever, and pull out lever and move lever to opposite direction.
- 3. Release button, and then repeat tightening or loosening procedure.

1. To insert or remove the Debris tray simply slide in or out of holder brackets.

#### K. FOLD DOWN LEG EXTENSION (Gynae Models only)



Grasp leg extension and rotate through 90 degrees.



2. Raise leg extension until horizontal.



 Slide ball knob full length of slot to engage support bar into socket, on **BOTH** sides on the underside of the leg extension

# 

The Fold Down Leg Extension is <u>NOT</u> designed to be used as a seat. Patient weight should not be concentrated on the end of the couch. The Leg Extension is to support lower limbs during supine or prone treatments when a full length couch is required

## L. <u>REMOVEABLE LEG EXTENSION (Gynae Models Only)</u>



- 1. The Leg Extension is to support lower limbs during supine or prone treatments when a full length couch is required
- 2. To use the extension, simply engage the extension into the receiving brackets and secure by tightening the locking lever on the underside.



The Removable Leg Extension is not designed to be used as a seat. Patient weight should not be concentrated on the end of the couch The Leg Extension is to support lower limbs during supine or prone treatments when a full length couch is required

## M. <u>SIDE SUPPORTS & RAILS</u>



Children must not play with the couch at any time. Adequately supervise children in the proximity of the couch. Ensure the Side Support Rails are Fully Engaged into Socket prior to use



To **Raise** the side support rail, simply lift and rotate 180 degrees, and then engage fully into socket.



To **Lower** the side support rail, simply lift out of socket and rotate down 180 degrees to disengaged position.

## N. <u>PAPER TOWEL HOLDER</u>



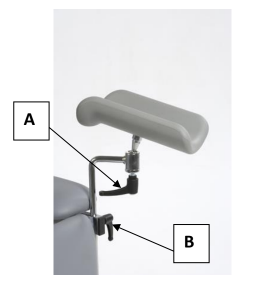
To fit and change the paper towel, simply spring the frame outwards, and remove the tube.

Place the towel roll onto the tube and refit into paper towel holder, by springing frame out gently. Releasing the frame once the tube is in place.

#### O. UPPER LIMB SUPPORT



#### P. <u>LEG SUPPORTS & STIRRUPS</u>



- To adjust position of Arm Support Pad, undo the locking clamp on underside of pad anticlockwise.
- Once loosened, move pad to desired position and re-tighten locking clamp to secure.
- If height adjustment is required, undo the locking clamp on the vertical stem.
- 4. Once loose, adjust height of stem to raise or lower pad accordingly.
- 5. Once at right height, re-tighten locking clamp to secure.
- 1 To adjust the angle of the leg support, loosen locking knob on underside (A) and adjust support to desired position.
- 1. Re-tighten locking knob to secure.
- To adjust height of the leg support, loosen locking knob on underside (B) and adjust support to desired height
- 3. Re-tighten locking knob to secure.
- To adjust the leg support length position, loosen the locking knob on underside of main frame (not shown) and slide the chrome slider in or out of box section to desired position.
- 5. Re-tighten locking knob to secure.



Ensure ALL Locking Knobs are secure and tightened fully, prior to commencing

# Q. DOUBLE OR TRIPLE FOOTSWITCH CONTROL



To adjust couch, press the relevant button to adjust height, tilt or backrest angle up or down.

## 3. CLEANING INSTRUCTIONS



Disconnect the couch from the mains power supply prior to carrying out any cleaning or decontaminating.

#### DO NOT SATURATE PRODUCT

#### IF PRODUCT GETS SATURATED DURING CLEANING, THIS COULD ACCELERATE CORROSION, REDUCING PRODUCTS LENGTH OF SERVICE.

#### **Recommended Cleaning Method – SEERS Anti-Bacterial Cleaning Wipes**

The perfect solution for cleaning SEERS Examination Couches. Each pack contains 200 Wipes and uses STERiZAR<sup>®</sup> technology, killing 99.9999% of bacteria. The wipes are alcohol free, therefore they are non-irritable to skin, yet as effective as some alcohol wipes.

#### **Product Features:**

- Alcohol-free to prevent upholstery vinyl cracking
- Specifically designed for cleaning examination & treatment couches
- Uses STERiZAR® technology, killing 99.9999% of bacteria including MRSA,
- E-Coli and Norovirus
- Suitable for a wide range of non-invasive equipment
- Quick drying for minimal downtime when cleaning between patients
- Prevents framework rusting due to low level of exposure to moisture
- Reduces possibility of damaging your treatment couch as moisture will not seep into hinges or pivot areas high risk areas of rusting and ceasing
- Less flammable due to absence of alcohol
- Non-irritable to skin
- Effective for up to 30 days on hard surfaces
- Equally effective as some alcohol wipes
- Wipes can be used to clean any part of a SEERS Couch

#### **General Cleaning:**

To get rid of any dust or marks on the surface the Faux Leather **MUST** be wiped **DAILY** with a moist soft cotton cloth. Visible and loose dirt can be picked up with a vacuum cleaner (Do not use a brush type vacuum) Use a soapy cotton cloth and gently rub stains with circular movements. For more stubborn marks a dilute bleach solution can be used 5% Bleach to 95% Water.

#### Stain Removal:

Blot excess liquid as quickly as possible with a clean 100% cotton white absorbent cloth or sponge. If necessary use clean warm water. Clean the entire area where the spot occurred on the cushion, arm etc. Water may dissolve dirt particles and make cleaning easier. Spills that are still moist are the easiest to remove. Leave to air dry naturally, do not use a hair dryer etc to speed up the drying.



**Coffee, tea etc spills:** Use an absorbent white cloth or piece of paper. *DO NOT RUB*. Allow the stain to be absorbed and removed from the material surface. Then rub gently with white tissue paper in circular movements to remove any remaining dampness and residue.

*Ink, Ball point pen, Denim, hard stains:* Rub the stain by means of gentle circular movements with tissue dampened with 96° alcohol and water (1:1) After this rub the surface with gentle circular movement with tissue paper to dry it.

**Butter, oil, grease stains:** Wipe excess butter, oil or grease off the surface with a clean 100% Cotton white dry cloth. Use a soapy cotton cloth and gently rub the stain with circular movements. Use a clean damp cloth to wipe the area and dry the surface.

*Chewing gum:* Place ice cubes in a plastic bag and apply on the chewing gum. Wait several minutes, lift the ice bag and remove the chewing gum.

# DO NOT USE CHEMICALS, SADDLE SOAP, CLEANING SOLVENTS, FURNITURE POLISH, OILS, VARNISH, ABRASIVE CLEANERS OR AMMONIA IN WATER.

Frequency of routine couch cleaning will depend on exact application.

1. Ensure the couch is in a suitable area for cleaning.

- 2. The couch must be OFF of the wheels.
- 3. Disconnect from mains power supply if electric model.
- 4. Control handsets can be wiped over using an alcohol wipe.
- 5. Prepare a solution from the guidelines detailed above.

6. DO NOT SATURATE PRODUCT – This should be a wipe down – not a soaking!

7. Start by cleaning the top surface of the couch, working down onto the frames below, ensuring to not accidentally activate any of the release levers, or user interface parts.

- 8. Ensure the couch is dry before re-use.
- 9. Safely discard of cleaning materials.
- 10. Wash hands thoroughly.

If *DECONTAMINATING* the couch then repeat steps above using a dilute Hypochlorite & warm water mixture (mixed at 10,000ppm) instead of warm water and soap.

It is crucial that any staining is treated as soon as possible but never later than 24 hours. Delays in cleaning will give stains time to react with the plasticiser in the faux leather making it more and more difficult to remove.

Note: These are recommended or suggested methods of cleaning. The manufacturer is notresponsible for damage incurred while cleaning. Always try the cleaning method in a hidden area firstto see the results.03-201-UM-UK17ISSUE 3

Remember if you are not sure contact you customer representative before proceeding.

## 4. MAINTENANCE



Disconnect the couch from the mains power supply prior to carrying out any maintenance.

All electrical maintenance should be performed by a suitably qualified person.

BLUE or BROWN wires must not be connected to any earth terminal.

Actions to be done by clinician	Daily	Weekly
Check the power cable and connecting leads on hand and foot switch controls, looking for any cuts, abrasions or any other deterioration that may have occurred and replace if necessary		~
Visually check castors		✓
Visually check power supply cord and mains plug		✓
Examine the accessories (if applicable)		✓
Visually check the upholstery	$\checkmark$	
Check hinge pins are secured correctly by the e clips. IF THESE ARE MISSING DO NOT USE COUCH!		~
Check hydraulic pump (hydraulic variant only) for smooth operation and any signs of leakage.		~
Check gas strut controls and moveable sections for their full range of movement for locking.		~

If the result of any of these tests is unsatisfactory, contact you distributor.

Actions to be done by qualified personnel	Min Once a year
Carry out a full test of all electrical couch positioning functions (backrest, height, etc.)	$\checkmark$
Check operation of the manual backrest/footrest, Check gas struts operate smoothly and correctly throughout all ranges of movement. The upholstered section should lock once the release lever is no longer operated.	✓
Examine the power supply cord and mains plug; if damaged, replace the complete assembly; do not use a rewireable plug	$\checkmark$
Examine all accessible flexible cables for damage and deterioration	$\checkmark$
Check all accessible nuts, bolts and other fasteners are present and correctly tightened	✓
Look for any visual signs of damage. Ensure all nuts, bolts and other fasteners are present and fitted where expected. If loose (can be undone by hand), re- tighten using suitable tools – but taking care to not over tighten as this could cause binding, juddering, identifiable by a likely creaking noise	✓
Check any accessories fitted to the couch, paying particular attention to fasteners and moving parts	✓
Ensure that the mains power supply plug is attached securely to the control box.	✓
Check mains plug connections are tight and the correct fuse is fitted to the mains plug if applicable.	✓

### 5. WARRANTY and PRODUCT LIFETIME

SEERS MEDICAL Limited standard terms and conditions apply to this device.

A copy of this is available upon request. This contains full details of warranty terms and does not affect your statutory rights.

For any further information on this product, regarding spares, warranty, service or maintenance information, please contact:

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Manufactured in the UK by **SEERS** MEDICAL Limited.

As part of our ongoing development programme **SEERS** MEDICAL Limited reserves the right to modify specifications and materials of this couch without prior notice.

Product lifetime:

The lifetime of this equipment is typically 12 years from the manufacturing date. " lifetime " is defined as the period during which the product will maintain the specified performance and safety provided it has been maintained and operated under normal condition in accordance with the requirements stated in this manual.

# 6. TROUBLESHOOTING

Fault	Possible Cause	Solution
Electrical functions not working correctly	Mains cable has become disconnected, either from the wall socket or the control box	Locate control box and see whether the power light is illuminated and that the lead is connected at both ends.
	Fuse blown in mains plug	Locate control box and see whether the power light is illuminated, if not replace fuse.
	Actuator/handset leads not plugged in	Check plugs for loose connections on the control box and the actuators
	Damage to mains cable, actuator cable or handset cables	Turn off at mains power and contact SEERS or local distributor for spare parts.
	Safe working load exceeded	If the couch has been overloaded, it is possible to damage the actuators and control box. Contact SEERS or local distributor for spare parts or repair if this has occurred.
	Duty Cycle exceeded	The couch is designed to work for short periods and then rest, check technical data for duty cycle info at the back of this booklet.
Couch raises or lowers on its own	Switch stuck. If an EPFS model, ensure all segments of the foot bar system are not jammed and operate freely. Ensure no surrounding furniture is also engaging on the switch system	The electrical control system is not designed to have the switches depressed for long periods of time. If the switch is left pressed on, then this can result in the control box being damaged. This could result in the control box needing to be replaced
Mechanical faults		
Squeaking or grinding noise	An over tight pivot point either a bolt or pin is not rotating freely.	Locate the noisy pivot point, then slacken the securing nut by ¼ turn and lubricate until noise reduces.
Wheels will not raise or lower	Couch is not on level floor	Level couch by adjusting the adjustable foot if fitted.

# 7. TECHNICAL DATA – CLINNOVA<sup>™</sup> 2 Section & Mobile Treatment Couches

Index / Model No.	NV2550	NV2560	NV2570	NV2450	NV2460	NV2470	NV2650	NV2660	NV2670
140.									
Configuration									
			-			0			0
	***			*1*			***		
Elevation Control	Hydraulic	Electric	Electric	Hydraulic	Electric with	Electric with	Hydraulic	Electric	Electric with
	with manual	with manual	with electric	with manual	manual	electric	with manual	with manual	electric
	backrest	backres	Backres	backrest	backrest	Backrest	backrest	backrest	Backrest
		t	t						
Wheel System	Retracta	ble Wheel I	Design	Indeper	ndent Braked	Castors	Large	Mobile Whee	l Design
Minimum Height					45cm				
Maximum Height					98cm				
Overall Length					198cm				
Head Length					66cm				
Foot Length					130cm				
Width		70cm (as standard)							
Safe Working	265 Kg (583lbs)								
Load & Lifting									
Capacity									
Upholstery	Mundial vinyl :88% PVC -12% cotton								
covering	, ,								



# **TECHNICAL DATA – CLINNOVA™ 3 Section & Mobile Treatment Couches**

Index / Model No.	NV3550	NV3560	NV3570	NV3450	NV3460	NV3470	NV3650	NV3660	NV3670
Configuration									
Elevation Control	Hydraulic with manual backrest	Electric with manual backrest	Electric with electric Backrest	Hydraulic with manual backrest	Electric with manual backrest	Electric with electric Backrest	Hydraulic with manual backrest	Electric with manual backrest	Electric with electric Backrest
Wheel System		ble Wheel I			ndent Braked			Mobile Whee	l Design
Minimum Height				I	45cm				
Maximum Height					98cm				
Overall Length					208cm				
Head Length					66cm				
Mid Length					52cm				
Foot Length					86cm				
Width	70cm (as standard)								
Safe Working Load & Lifting Capacity	265 Kg (583lbs)								
Upholstery material	Mundial vinyl :88% PVC -12% cotton								



# TECHNICAL DATA – CLINNOVA™ Multi Couches (non Tilt – Split leg rests)

Index / Model No.	NV0555	NV0565	NV0575	NV0455	NV0465	NV0475	NV0655	NV0666	NV0675
Configuration									
Elevation Control	Hydraulic with manual backrest	Electric with manual backrest	Electric with electric Backrest	Hydraulic with manual backrest	Electric with manual backrest	Electric with electric Backrest	Hydraulic with manual backrest	Electric with manual backrest	Electric with electric Backrest
Wheel System		ble Wheel I			ndent Braked			Mobile Whee	l Design
Minimum Height					45cm				
Maximum Height					100cm				
Overall Length		185cm - 196cm (extended)							
Head Length		95cm							
Mid Length		52cm							
Foot Length				38	cm – 49cm (e	xtended)			
Width		70cm (as standard)							
Safe Working Load & Lifting Capacity	265 Kg (583lbs)								
Upholstery covering	Mundial vinyl :88% PVC -12% cotton								

# **ELECTRICAL TECHNICAL DATA**

Electrical Data								
	Linak	Timotion						
Control Box	100 - 240V, 50/60Hz	100 - 240VAC, 50/60Hz, 2500mA						
Output	120W	32V, 128VA,						
Standby power	0.5W							
Duty Cycle	10% max, 2 m	in ON / 18 min OFF						
Mains Plug Fuse Rt (UK)	5.	0A x 1-						
IP RATING	WITH LINAK CONTROL BOX IPX 6 washable	WITH Timotion CONTROL BOX IP 54						
Electrical Classification IEC 601-1	Double Insulated either Linak and Timotion							
Electrical Classification	Class 2	Class 1 Earthed (Canada)						
Type BF Equipment	Type BF Equipment							
Environmental Protection								
This product is marked with the crossed out wheelie bin symbol to indicate that it is covered by EU directive 2012/19/EU on Waste Electrical and Electronic Equipment . this symbol indicates that the product was placed on the market after August 13, 2005 and that end users should segregate the product from other waste at end-of- life. This symbol onSeers product indicate that all electrical end electronic component should be disposed at a dedicated collection point at end of their working life. The correct disposal of your end-of-life equipment will help prevent potential negative consequences for the environment and human health.								

	Syr	nbols	
$\overline{\mathbb{A}}$	Safe working load		Double Insulated (Class II)
$\sim$	Alternating current (a.c.)		Manufacturer
+ +	Total weight of the equipment including its safe working load	$\sim$	Manufacturing date
$\triangle$	Caution/Warning	CE	Complies with the European Regulatory affair
[]i	Refer to instructions For Use		Serial number
Ŕ	Type B applied part.		Model number
	Waste Electrical and Electronic Equipment (WEEE) - do not dispose of this product in general household or commercial waste		Do not sit on the edge marked in place where symbol is attached.
MD	Medical device	EC REP	European Authorised Representative

PDF Usermanual available on request



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# CE

The  $\mathbf{C}\mathbf{E}$  mark on this product demonstrates conformity with the MDR





