



Redcord Safety Information for ropes and elastics



Redcord Safety Information

It is important that anyone purchasing from Redcord reads this website, understands all warnings, incorrect use and other information listed below and in the equipment descriptions.

All equipment is sold with the understanding that the purchaser is familiar with the correct and safe use. All equipments must be used in a safe manner, and for the use they are intended for. Redcord assumes no responsibility for erroneous use or misapplication of any product sold. The responsibility for correct use rests with the user.

Before any use, read this notice carefully and then retain it. Redcord products are designed for training and treatment and should only be used in combination with other Redcord products.

Before actual use, perform a safety test, se page 11 for more information.

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2.0 Safety information for ropes



Redcord Rope 5m, with hook



Redcord Rope 60 cm



Redcord Rope 30 cm

Redcord ropes are made of strong fabric and the max load is given with robust safety factors according to the EU directives. Still, fabric will be exposed to wear and tear and in some cases cleaning, storage, shock loads or wrong use may reduce the strength of the equipment more quickly. It is therefore important to frequently inspect the equipment and replace it if damaged and/or worn out.

2.1 Storage

The ropes should be stored indoor without exposure to direct sunlight and UV.

Recommended conditions for proper storage:

- storage temperature 20oC/68oF
- relative humidity: 65 % max
- no direct exposure to sunlight
- not close to a heating element
- no aggressive chemical in the ropes's vicinity

The best way to store your rope is loosely, in a dry condition protected against dirt and sunlight.

The ropes must not be allowed contact with chemical agents particularly acids which may cause invisible destruction of fibers.

Storage before first use is maximum 1 year (See page 4)

2.1.1 Warnings:

- Do NOT store ropes in direct sunlight and UV-exposure
- Do NOT store ropes close to a heating element

Over time the exposure to sunlight and UV and heat will shorten the life of the product. The threads could be brittle and lead to reduced max load.

2.2 Lifetime

Lifetime = Time of storage before first use + time in use.

The total maximum lifetime (storage before use + time in use) is limited to 11 years, for normal use.

2.2.1 Duration of storage

In good storage conditions the ropes may be left for up to 1 year before first use without affecting the duration of its future time in use.

2.2.2 Time in use

- The time in use is limited to 10 years, normal use.
- The time in use depends on the frequency and mode of use.

Mechanical demands, abrasion, exposure to sunlight and UV and humidity slowly degrade the properties of the ropes.

Soft use: Home exercise, private use, a few users some times a week

Normal use: Treatment by professionals, used every day

Hard use: Fitness, used several times a day by many users

2.2.3 Warnings:

These are the normal lifetimes indicated. The actual lifetime depends solely on the condition of the products, which in turn is influenced by various factors. Extreme influences may shorten it to single use only or to even less if the equipment is damaged prior to its first use (e.g. in transport). Mechanical wear and other influence such as the impact of sunlight will decrease the life span considerably. Bleached or abraded fibers, discoloration and hardened spots are surefire indicators that the product needs to be retired.

In general, the following rule applies: if the user, for whatever reason is uncertain whether or not the rope meets all the necessary criteria, its use must be discontinued

If the ropes are used more than 11 years, please see procedures and tests to perform regular inspections.

Product	Storage before first use ¹⁾			Warranty years	Max load in kg	Safety factor ⁴⁾	CE-marked ⁵⁾
	Times in use ²⁾	Lifetime ³⁾					
Rope 30 cm	1	10	11	2	150	4	yes
Rope 60 cm	1	10	11	2	150	4	yes
Rope 5 m	1	10	11	2	150	4	yes

1) Years of storage before use

2) Years in use

3) Storage before first use + times (years) in use

4) Ratio between ultimate strength and allowable load during use Safety factor in accordance with Directive 2006/42/EC on machinery

5) Redcord AS declares on its own responsibility that our products are in compliance with Regulation No. 25 of 12 January 1995 relating to Medical Devices which implements COUNCIL DIRECTIVE 93/42/EEC of 14 June 1993 on MEDICAL DEVICES

2.2.4 History of Redcord ropes:



Old cleat
- February 2002



Newcleat
February 2002 -



- December 2007:
Redcord Rope 5 m
with strap:



2008- :
Redcord Rope 5 m
with hook



- December 2007:
Redcord Rope 30/60
cm with ferrule



- July 2009
Redcord Rope 30/60
cm with seam



July 2009 - :
Redcord Rope 30/60
cm with holster over
the seam



- October 2002
Small hook 60 mm



- November 2008
Hook 70 mm,
made in Norway



- December 2011:
Redcord Rope 30/60 cm
50 mm hook



December 2011- :
Redcord Rope 30/60 cm
with 70 mm hook

2.3 Inspections

To keep the strength of your ropes, inspect it frequently.

2.3.1 Regular inspection

The equipment should be inspected periodically and meticulously, every month if in frequent use. The user is recommended to make a visual check of the equipment each time before use.

Your ropes should always be without any visible damage. The safety test on page 7 shall be performed before first use and then on a monthly basis to test the strength of your equipment.

Regular inspection is necessary to make sure the rope's work load is intact. Redcord ropes are made of fabric and normal use will over time wear out the ropes. The need for periodic inspections cannot be over-emphasized. No ropes can be used indefinitely. Periodic inspections help determine when to replace a rope. Keep inspections records to help pinpoint problems and to ensure periodic inspections interval. Find inspection records at page 23.

Frequency of the inspections will depend on storage of ropes prior to use, frequency of use etc. When in doubt, inspect the ropes prior to each use.

If the clamcleat attached on rope 30/60 cm starts to slide on the 5 m rope during the test, please inspect the 5 m rope, it can be worn out, dirty or the cleat itself can be worn out.

2.3.2 Warnings:

The rope must be retired earlier:

- If inspection reveals or even indicates damage to the core
- If it has been in contact with any active or dangerous chemicals
- If the hook do not lock properly
- If loose thread or the white kernel is visible on the rope
- If the shape of the rope kernel is oval instead of round
- If the cleat is damaged or worn out
- If there is the slightest doubt about its security
- If the cleat is sliding on the rope



Broken hook



White kernel



Loose thread

2.4 Safety Test

2.4.1 Testing of rope 30/60

- Please attach the cleat for 30/60cm rope to the 5 m rope
- Attach the strap to the carabiner for 30/60 cm rope
- Lower the 5 m rope so the strap is 6 inches above the floor level.
- Put one foot in the strap and bounce carefully up and down using your full body weight.
- You have now tested that the ropes 30/60 cm tolerates a load exceeding your bodyweight and the cleat will not slide on the rope 5 m



2.4.2 Testing of 5 m rope



- Please attach the strap in rope 5 m
- Lower the 5 m rope with straps about 6 inches above floor level
- Put one foot in the strap and bounce carefully up and down using your full body weight.
- You have now tested that the ropes tolerates a load exceeding your bodyweight

2.5 Max load and safety factors

1.5.1 Max load

Respect the max load limit. It is given for your safety.

- The max load limit for each rope is: 150 kg
- The Clamcleat can start to slide on the rope for load over: 150 kg

Even though the Redcord ropes are tested and constructed for much higher load, please respect the max load to give your equipment a longer life and keep your exercise safe.

Never exceed the max load rated capacity. The max load is the maximum load which should be applied to each of the ropes, this must be followed even when the ropes are new and the load is uniformly distributed. All information about max load for each ropes are based upon normal conditions.

2.5.2 Safety factors

The minimum safety factor used by Redcord is 4 in accordance with the EU directives. For example: a rope labeled with max load 150 kg has been produced to take a load of 600 kg. This load is closed to the break strength limit for the rope and for the Clamcleat.

The safety factor is the ratio between ultimate strength and the allowable max load during use. The Safety factor is in accordance with Directive 2006/42/EC on machinery.

2.5.3 Warnings:

The following conditions will reduce the max load of the ropes:

- Storage in direct sunlight and exposure to UV
- Storage close to a heating element
- Chemical used for cleaning
- Hot steam
- Shock loads
- Storage in wet condition

After being exposed to such conditions it is necessary to perform a load capacity test to check the max load.

2.6 Warranty

2.6.1 Warranty years

The ropes are guaranteed for 2 years against any faults in materials or manufacture.

Warranty period runs without interruption for a period of 24 months from the shipment date of the products from Redcord AS to the customer.

2.6.2 Exclusions from the warranty

Exclusions from the guarantee: normal wear and tear, modifications or alterations, incorrect storage, poor maintenance, negligence, improper or incorrect usage.

Warranty is valid only if there are deficiencies in the product, i.e. it is clearly wrong according to technical specification and how the product is intended to be. Incorrect use and normal wear and tear are not eligible to claim. Redcord's obligations pursuant to this warranty are limited to repair or replacement.

2.7 Incorrect use

2.7.1 Information

Intended use of ropes 30/60cm is as an integrated part of the Redcord Workstation for Neurac treatment or as an accessory to Redcord Trainer for general exercise.

The extra ropes can particularly:

- Provide attachment for additional slings, straps, and powergrips for extra support or comfort
- When carrying bodyweight during treatment or exercise
- When effect of gravity should be reduced in pendular movements, mobility or relaxation exercises

Intended use for rope 5 m is as an integrated part of the Redcord Trainer, Redcord Mini, Redcord Axis and Redcord Workstation for Neurac treatment.

Use only recommended exercises shown in Redcord's user manuals, Redcord posters, Redcord brochures, Redcord's website, www.redcord.com/www.redcord.no, or shown during Redcord courses.

Any product can break if abused, misused or overused. Any well-designed and well-built product can become hazardous in the hand of a careless user. Use only recommended exercises shown in

The various cases of incorrect use shown in this notice are not exhaustive, there are numerous wrong uses possible, and it is not feasible to show them all. Failure to follow these warnings increases the risk of injury. The users are responsible for their own actions and decisions.

2.7.2 Examples of incorrect use

To avoid the most common hazards the following should be followed:

- Do not attach the Clamcleat to the rope in wrong position, see instruction for use on the label attached to the Clamcleat
- Do not use the equipment for other purposes than Redcord exercises and Neurac treatment
- The use of “second-hand” equipment is strongly discouraged. Please see regular inspections and safety test
- Avoid shock loads - shock loads may damage your ropes permanently
- Do NOT use the equipment as a swing - Repetitive movements will involve much more wear and tear than any normal use and may reduce the strength permanently (see picture)
- Do NOT use the equipment in upside-down positions, unless your shoulder is in contact with the floor (see picture)
- Do NOT use the equipment for gymnastic exercises.
- Do NOT let children use the equipment without adult supervision

WARNING:

The rope must never ever be lashed around a body part. This can cause damage. The ropes shall never be used in a different manner or for purpose other than described in Redcord instructional materials



The sling used as a swing



Normal use



Shoulders not in contact with the floor



Shoulders in contact with the floor

2.8 Care and maintenance

2.8.1 Cleaning/washing

Clean the ropes correctly:

The ropes can be cleaned with a soft brush and hand-hot soapy water or with a solution of household detergent (washing-up liquid). If necessary, use a delicate fabric cleaner and use a brush made with synthetic bristles.

It is also possible to wash the ropes in the washing machine. Select a gentle wash program and do not exceed a temperature of 60° C. Standard laundry detergent should be used. Air drying in normal room temperature without exposure to sunlight and UV is recommended.

If disinfection is required for special hygienic reasons, standard disinfectants found at hospitals and institutes should be used such as Rely+ On TM Virkon or similar products. Rely+ On TM Virkon is effective against Hepatitis A, B and C, Norovirus and Influenza A virus. Please see www.dupont.com for more information and locations through the world. Rely+ On Virkon can not be used as disinfection on aluminum. Disinfections can not contain sodium chloride with more than 5 % concentration.

Diluted alcohol (50 %) which vaporize in normal room temperature may also be used for disinfection. Allow the washed or disinfected ropes to dry slowly in the shade not in direct sunlight and not near radiators.

2.8.2 Maintenance of carabineer



If the hook do not close complete or get slowly back some grease/oil can be used to lubricate the hook

2.8.3 Elimination of twist

Twist increases the likelihood that the rope will get a kink. Strong twist can cause the rope's cross-section to become non-round, which accelerates wear and reduce the strength. Eliminating twist from rope improves its handling comfort and prolongs its lifetime

2.8.4 Warnings:

- Do NOT use rinsing agents when washing/cleaning the ropes
- Do NOT use benzine and other stain removers to clean the ropes
- Do NOT disinfect with hot steam
- Do NOT dry in sunlight or by using a drying cabinet
- Do NOT use disinfectants containing sodium chloride with concentration more than 5%
- Do not twist the rope

A rope must not be allowed contact with chemical agents, particularly acids which may destroy the fibers without visible evidence. Avoid unnecessary exposure to sunlight and UV, store the ropes in a cool, shaded place, away from dampness and direct heat.

2.9 UV

The ropes are not fully UV protected, so avoid unnecessary exposure to sunlight and UV. Store the ropes and straps in the shade.

2.10 Meaning of markings



2.10.1 CE (Conformity to the European PPE Directive):

Redcord AS declares on its own responsibility that our products are in compliance with Regulation No. 25 of 12 January 1995 relating to Medical Devices which implements COUNCIL DIRECTIVE 93/42/EEC of 14 June 1993 on MEDICAL DEVICES

2.10.2 Serial number:

- The digits indicate the month and year of production.
- The ropes produced after January 2015 have been labelled with max load capacity and serial number.



2.11 Responsibility

Redcord is not responsible for the consequences of incorrect use, or if the warnings, care and maintenance are not followed. Repair or modification of the ropes and straps by yourself is not accepted.

3.0 Safety information for elastics



Redcord Elastic Cord 30/60 cm
Red, high resistance



Redcord Elastic Cord 30/60 cm
Black, low resistance

Redcord elastics have a cover made of strong polyester and a kernel made of latex. The max load is given with robust safety factors according to the EU directives. Still, the cover will be exposed to wear and tear and in some cases cleaning, storage, shock loads or wrong use may reduce the strength of the equipment more quickly. It is therefore important to frequently inspect the equipment and replace it if damaged and/or worn out.

3.1 Storage

The elastics should be stored indoor without exposure to UV and direct sunlight.

Recommended conditions for proper storage:

- storage temperature 20°C/68°F
- relative humidity: 65 % max
- no direct exposure to sunlight
- not close to a heating element
- no aggressive chemical in the cord's vicinity

The best way to store your elastic is in a dry condition protected against dirt and sunlight

The elastics must not be allowed contact with chemical agents particularly acids which may cause invisible destruction of fibers.

Storage before first use is maximum 1 year (see page 14).

3.1.1 Warnings:

- Do NOT store elastics in direct sunlight and UV exposure
- Do NOT store elastics close to a heating element

Over time the sun and the heat will shorten the life of the product due to UV exposure. The threads will be brittle and lead to reduction of the max load.

3.2 Lifetime

Lifetime = Time of storage before first use + time in use.

The total maximum lifetime (storage before use + time in use) is limited to 3 years, for normal use.

3.2.1 Duration of storage

In good storage conditions the elastics may be left for up to 1 year before first use without affecting the duration of its future time in use. See storage information on page 34.

3.2.2 Time in use

- The time in use is limited to 2 years, normal use
- The time in use depends on the frequency and mode of use

Mechanical demands, abrasion, exposure to sunlight and UV and humidity slowly degrade the properties of the elastics.

Soft use: Home exercise, private use, a few users some times a week

Normal use: Treatment by professionals, used every day

3.2.3 Warnings:

These are the normal lifetimes indicated. The actual lifetime depends solely on the condition of the products, which in turn is influenced by various factors. Extreme influences may shorten it to single use only or to even less if the equipment is damaged prior to its first use (e.g. in transport). Mechanical wear and other influence such as the impact of sunlight will decrease the life span considerably. Bleached or abraded fibers, discoloration and hardened spots are surefire indicators that the product needs to be retired.

In general, the following rule applies: if the user, for whatever reason is uncertain whether or not the elastic meets all the necessary criteria, its use must be discontinued.

Remember that elastic cord is a fresh produced product so correct storage and use is very important to ensure long lifetime. If the elastics are used more then 3 years, please see procedures and tests to perform regular inspections.

Product	Storage before first use ¹⁾			Warranty years	Max load in kg	Safety factor ⁴⁾	CE-marked ⁵⁾
	Times in use ²⁾	Lifetime ³⁾					
Elastic cord 30 cm black	1	2	3	2	10	4	yes
Elastic cord 60 cm black	1	2	3	2	10	4	yes
Elastic cord 30 cm red	1	2	3	2	20	4	yes
Elastic cord 60 cm red	1	2	3	2	20	4	yes

1) Years of storage before use

2) Years in use

3) Storage before first use + times (years) in use

4) Ratio between ultimate strength and allowable load during use Safety factor in accordance with Directive 2006/42/EC on machinery

5) Redcord AS declares on its own responsibility that our products are in compliance with Regulation No. 25 of 12 January 1995 relating to Medical Devices which implements COUNCIL DIRECTIVE 93/42/EEC of 14 June 1993 on MEDICAL DEVICES

3.2.4 History Redcord elastic cords



- april 2001
Redcord white elastic cord 30/60
cm



April 2001 -
Redcord red/black elastic cord 30/60



- October 2002
Smal hock



- November 2008
Hock 70 mm, made in Norway



- November 2008:
Redcord elastic 30/60 cm 50 mm hook



November 2008: -
Redcord elastic 30/60 cm with 70 mm hook



Old cleat
- February 2001



Newcleat
February 2002 -

3.3 Inspections

To keep the strength of your elastics, inspect it frequently

3.3.1 Regular inspections

These products must be inspected periodically and meticulously, every month if in frequent use. The user is recommended to make a visual check of the equipment each time before use.

Your elastics should always be without any visible damage. We also recommend that the safety test on page 7 is performed before first use and then on a monthly basis to ensure safe use.

Regular inspection is necessary to make sure the elastics work load limit is intact. Redcord elastics are made of fabric and normal use will over time wear out the elastics. The need for periodic inspections cannot be overemphasized. Nor elastics can be used indefinitely. Periodic inspections help determine when to replace the elastics. Keep inspections records to help pinpoint problems and to ensure periodic inspections interval. Find inspection records at page 23.

Frequency of the inspections will depend on storage of elastics prior to use, frequency of use etc. When in doubt, inspect the elastics prior to each use.

3.3.2 Warnings:

The elastics must be retired earlier:

- If inspection reveals or even indicates damage to the core
- If it has been in contact with any active or dangerous chemicals
- If there is the slightest doubt about its security
- If maximum load limit is exceeded
- If expanded to maximum length
- If the core is damaged
- If the hook is damaged
- If the cleat is sliding on the rope
- If the cleat is damaged or worn out

Damaged core



Damaged



Hook not locked properly



3.4 Safety Test

Safety test for Redcord Elastic cord is a visual inspection of the product. Please look after:

- The elastic cord shall have an uniform thickness all over
- The elastic cord shall be smooth, clean and not frayed
- The carabineer shall lock properly, no gap
- Ferrule shall not be possible to move on the elastic cord
- The end of the elastic shall be 1cm visible outside the ferrule
- Clamcleat shall no be worn out, damaged or with dust in the groove.

3.5 Max load and safety factors

3.5.1 Max load

Respect the max load limit for each elastics stated on the label attached to the clamcleat, it is given for your safety.

These max load refers to the load that will stretch the product to it's maximum length:

- The max load limit for each elastics cord 30 cm black; 10 kg
- The max load limit for each elastics cord 60 cm black; 10 kg
- The max load limit for each elastics cord 30 cm red; 20 kg
- The max load limit for each elastics cord 60 cm red; 20 kg

Loads about these limits or expand the cord to maximum length will not give any effects as the elastic cord will then function as a rope, and reduce dramatically the lifetime of the product instead.

Even though the Redcord elastics are tested and constructed for higher load, please respect the max load to give your equipment a longer life and keep your exercise safe.

Never exceed the max load rated capacity. The max load is the maximum load which should be applied to each of the elastics, this must be followed even when the elastics are new and the load is uniformly distributed. All information about max load for each cords are based upon normal conditions.

3.5.2 Safety factors

The minimum safety factor used by Redcord is 4 in accordance with the EU directives. For example: an elastic labeled with max load 10 kg has been produced to take a load of minimum 40 kg, this load is close to the breaking strength of the elastics and is meant for safety reason only.

The safety factor is the ratio between ultimate strength and the allowable max load during use. The Safety factor is in accordance with Directive 2006/42/EC on machinery.

3.5.3 Warnings:

The following conditions will reduce the max load of the elastics:

- Storage in direct sunlight and exposure to UV
- Storage close to a heating element
- Chemical used for cleaning
- Hot steam
- Shock loads
- Maximum limit is exceeded
- Expanded to maximum length
- Storage in wet condition

After being exposed to such conditions it is necessary to perform a load capacity test to check the max load.

3.6 Warranty

3.6.1 Warranty years

The elastics are guaranteed for 2 years against any faults in materials or manufacture.

Warranty period runs without interruption for a period of 24 months from the shipment date of the products from Redcord AS.

3.6.2 Exclusions from the warranty

Exclusions from the guarantee: normal wear and tear, modifications or alterations, incorrect storage, poor maintenance, negligence, improper or incorrect usage.

Warranty is valid only if there are deficiencies in the product, i.e. it is clearly wrong according to technical specification and how the product is intended to be. Incorrect use and normal wear and tear are not eligible to claim. Redcord's obligations pursuant to this warranty are limited to repair or replacement.

3.7 Incorrect use

3.7.1 information

Intended use of elastic cords is as an integrated part of the Redcord Workstation for Neurac treatment or as an accessory to Redcord Trainer or Redcord Mini for general exercise.

The elastic cords can particularly:

- Provide attachment for slings, straps and powergrips
- for offloading of body parts when carrying bodyweight during treatment or exercise
- when effect of gravity should be reduced in pendular movements, mobility or relaxation exercises
- for resistance to particular movements during treatment or exercise

Use only recommended exercises shown in Redcord's user manuals, Redcord posters, Redcord brochures, Redcord's website, www.redcord.com/www.redcord.no, or shown during Redcord courses.

Any product can break if abused, misused or overused. Any well-designed and well-built product can become hazardous in the hand of a careless user.

The various cases of incorrect use shown in this notice are not exhaustive, there are numerous wrong uses possible, and it is not feasible to show them all. Failure to follow these warnings increases the risk of injury. The users are responsible for their own actions and decisions.

To avoid the most common hazards the following should be followed:

- Do not attach Clamcleat to the rope in wrong position, see instruction for use on the label attached to the Clamcleat.
- Do not use the equipment for other purposes than Redcord exercises and Neurac treatment
- The use of "second-hand" equipment is strongly discouraged. Please see regular inspections and safety test at page 16 and 17.
- Avoid shock loads - shock loads may damage your elastic permanently
- Do NOT exceed maximum load limit given on the label
- Do NOT expand the elastic cord to max length
- Do NOT use the equipment as a swing - Repetitive movements will involve much more wear and tear than any normal use and may reduce the strength permanently (see picture page 10)
- Do NOT use the equipment in upside-down positions, unless your shoulder is in contact with the floor (see picture page 10)
- Do NOT let children use the equipment without adult supervision
- Do NOT use the equipment for gymnastic exercises

3.8 Care and maintenance

3.8.1 Cleaning/washing

Clean the elastics correctly:

- The elastics can be cleaned with a soft brush and hand-hot soapy water or with a solution of household detergent (washing-up liquid). If necessary, use a delicate fabric cleaner and use a brush made with synthetic bristles.
- It is also possible to wash the elastics in the washing machine. Select a gentle wash program and do not exceed a temperature of 60° C. Standard laundry detergent should be used. Air drying in normal room temperature without exposure to sunlight and UV is recommended.
- If disinfection is required for special hygienic reasons, standard disinfectants found at hospitals and institutes should be used such as Rely+ On TM Virkon or similar products. Rely+ On TM Virkon is effective against including Hepatitis A, B and C, Noro virus and Influenza A virus. Please see www.dupont.com for more information and locations through the world. Rely+ On Virkon can set black marks on the ferrule used on the elastic cord.
- Diluted alcohol (50 %) which vaporize in normal room temperature also may be use for disinfection.
- Allow the washed or disinfected elastic cords to dry slowly in the shade not in direct sunlight and not near radiators

3.8.2 Maintenance of carabineer



If the hook do not close complete or get slowly back some grease/oil can be used to lubricate the hook

3.8.3 Warnings:

- Do NOT use rinsing agents when washing/cleaning the elastics
- Do NOT use benzine and other stain removers to clean the elastics
- Do NOT disinfect with hot steam
- Do NOT dry in sunlight or by using a drying cabinet
- Do NOT use disinfectants containing sodium chloride with concentration more than 5%

The elastics must not be allowed contact with chemical agents, particularly acids which may destroy the fibers without visible evidence. Avoid unnecessary exposure to sunlight and UV, store the slings and straps in a cool, shaded place, away from dampness and direct heat.

3.9 UV

The elastics are fully UV protected. However, avoid unnecessary exposure to sunlight and UV. Store the elastics in the shade.

3.10 Meaning of markings

3.10.1 CE (Conformity to the European PPE Directive):

Redcord AS declares on its own responsibility that our products are in compliance with Regulation No. 25 of 12 January 1995 relating to Medical Devices which implements COUNCIL DIRECTIVE 93/42/EEC of 14 June 1993 on MEDICAL DEVICES

3.11 Responsibility

Redcord is not responsible for the consequences of incorrect use, or if the warnings, care and maintenance are not followed. Repair or modification of the elastics by yourself is not accepted.

3.12 Inspection Redcord ropes and elastics

	Date:	Security check performed by:	Result:
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