KRUUSE Rehab





Physical Rehabilitation

Physical rehabilitation is the use of physical modalities in conjunction with therapeutic exercise to improve the recovery of patients from surgical conditions and injury. The goal is to take a patient with reduced function and return it to peak performance. Any form of musculoskeletal surgery can benefit from postoperative rehabilitation. Orthopedic injuries and conditions, such as cruciate ligament injuries, hip and elbow dysplasia, fractures, and severe muscle injuries will also benefit.

The physical rehabilitation should begin immediately after surgery, beginning with icing inflamed tissues, and in the following days, incorporating passive range of motion, electrical stimulation, ultrasound therapy, and massage therapy. Hydrotherapy can begin after suture removal.







Stefan Rosén, Dipl. Dog massager, Cert Physiotherapist Small Animals, Specialist competence in rehabilitation dog, Animal paramedic, Dog handler trained Muskö Naval base.

Due to the increasing demand from clinics, hospitals and pet stores for the rehabilitation and training products and products for the prevention of injuries, KRUUSE A/S has entered a co-operation with Stefan Rosén, ReDog AB:

Presentation of ReDog AB

Stefan Rosén is a fully trained veterinary nurse, a certified dog masseur and a state-authorised physiotherapist for small animals; has acquired special skills in the field of rehabilitation at the Strömsholm Regional Animal Hospital. He has 21 years' experience.

Stefan Rosén is particularly interested in joint, muscle and neurological injuries and diseases. Over the years he has accumulated considerable experience of canine needs during the aftercare process, not merely in terms of rehabilitation training but also concerning the correct rest needed to re-establish optimum functioning after various diseases and injuries.

Stefan Rosén started the family company ReDog AB in 2004.

ReDog AB has sound knowledge and experience, is extremely dedicated and passionate about qualified rehabilitation using the very latest techniques. ReDog AB develops new products which ease the burden of everyday living for dogs in pain and in weak condition, based, for example, on various joint orthoses (joint displacement), relief collars, heat, fully covering dog blankets etc. ReDog AB approves its products and tests them, so they can instruct clients in their use in order to get the best results.

At his clinic, the dog always undergoes a comprehensive preliminary examination, documenting muscle measurements, swollen joints, mobility tests and tissue temperature measurements, which is the basis for drawing up the correct course of physiotherapy for each individual dog. Individual strategies are drawn up for all dogs, so they all receive the best possible aftercare. Opportunities for successful rehabilitation and long-lasting results are created in consultation with the dog's owner.

KRUUSE Rehab Dog Blanket Designed by ReDog of Sweden™

The KRUUSE Rehab Dog Blanket is a top quality blanket because it is both water-repellent and breathable and can be used during all seasons.

The blanket is great for dogs with stiffness in joints and with muscle problems because the blanket covers large parts of the legs, hips, back and shoulder.

The softshell material of the blanket retains the dog's body heat and increases the blood circulation which is important because a warm and dry body is essential to keep the elasticity functions of the joints and muscles at their optimum and the effect of the blanket is like a thermos; the blanket keeps a constant body temperature.

The blanket is breathable which is great for skin and fur and thanks to the lightweight material the blanket is easy to wear and move around which is also a big advantage for the working dog.

This blanket is recommended by both physiotherapists and vets.

The blanket is equipped with reflectors and the front of the blanket is adjustable.

The blanket is washable at 40° C and should air-dry



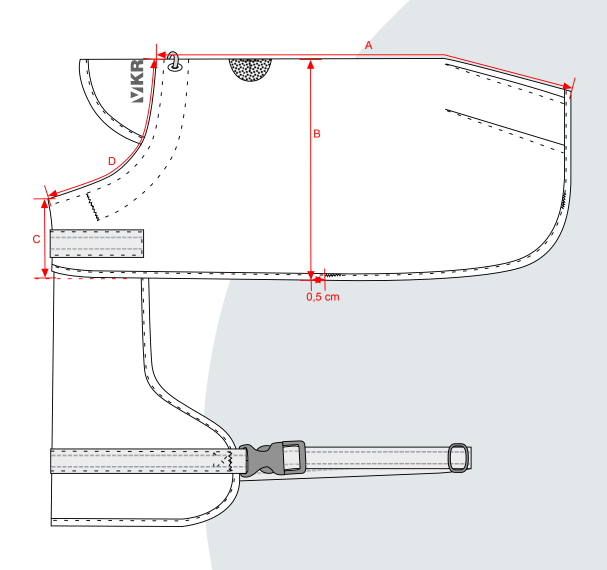








Cat. No



		25 cm	30 cm	33 cm	36 cm	42 cm	48 cm
А	Back length, along seam	25	30	33	36	42	48
В	½ width, 0,5 cm from tacking	16	17	18	19	23	24
С	Front length	7	7	8	8	10	10
D	½ neckline, along seam	13.5	16	18.5	20	21.5	24

		55 cm	62 cm	69 cm	76 cm	42 cm Dachshound	46 cm Dachshound
А	Back length, along seam	55	62	69	76	42	46
В	½ width, 0,5 cm from tacking	28	34	35	42	17.5	17.5
С	Front length	13	14	13	20	7	7
D	½ neckline, along seam	26	32.5	37	39	19	19



Stefan Rosén, Dipl. Dog massager, Cert Physiotherapist Small Animals, Specialist competence in rehabilitation dog, Animal paramedic, Dog handler trained Muskö Naval base.

"The most important warmth comes from inside the body"

Through my work as a specialist within rehabilitation of dogs, I encounter and help dogs with problems in the movement apparatus on a daily basis.

My patients seek help for injuries or diseases in the skeleton, joints, muscles and nervous system. In almost all cases I treat, regardless of the injury or disease, the dog will move itself in an incorrect way from the beginning due to its weakness, pain or dysfunction.

Dogs are, in their nature, very good at compensating or hiding their weaknesses to the surrounding world by dispersing and placing an increased load on other (healthy) parts of the body when they suffer from pain. It helps the dog against the pain in the short perspective but has devastating consequences in the long run, as it can lead to severe strain injuries in the joints, joint-capsule, ligaments and muscles. In addition the dog's balance and co-ordination capacity is set out of play and the dog is subjected to increased risk of injury in conjunction with motivating training, competition, exercise and play.

Dogs who show physical changes in that they are subjected to a joint or muscle-related inflammation often prove to be exercise intolerant and become stiff after resting or limp during prolonged exercise.

When a dog is subjected to an inflammation the injured body part is encumbered less, at the same time as the ability to move worsens, which quickly leads to loss of nutrition for both the joint and the muscles surrounding the joint.

The already weakened joint is subjected to additional instability and breakdown, at the same time as the also important muscle protection continues to weaken. It is therefore important to both treat these dogs with veterinary measures, but also through rehabilitation and strengthening training. A large part of the rehabilitation staff's work is to recreate and stabilise optimal functions in the dog's movement apparatus in order to gain a long-term sustainable result through correct training and pain-relieving treatment.

With the KRUUSE Rehab products and in direct co-operation with KRUUSE A/S in developing products that are suitable for the purpose of rehabilitation, I have today gained an increased treatment selection in my job.

Stabilising, warming and water repellent joint protection that counteracts and relieves pain, joint stiffness and instability. Inflammation and healing processes can now be controlled better than before and dogs recover faster again with the aid of these products. Even the special KRUUSE Rehab Dog Blanket is made to bind and retain the body's own warmth to give muscles and joints maximum conditions for energy saving endurance and locomotive power. I recommend that all dogs within training and competition use this coat in order to give the dogs the best conditions with warming up and unwinding, but also for daily exercise and as transport protection in cold cars, etc.

The KRUUSE Rehab Dog Blanket:

The KRUUSE Rehab Dog Blanket is made of high quality softshell. It has a very good water-repellent effect but also a fast moisture transport and drying ability. The dog blanket also has a high warming effect and low weight which makes it ideal for use as a year-round coat.

The KRUUSE Rehab Weight Cuffs:

In clinical studies, leg weight cuffs have proven to have a very good effect on the dog with disturbances in the kinetic apparatus. Leg weight cuffs can help dogs with weaknesses, lameness and neurological loss of feeling to speeding up recovery and improved locomotive function. The animal owner can easily use them in the home as regular training for their dog and thus be more active and participate in the dog's rehabilitation.

Leg weight cuffs can also be used as strengthening training for the well dog and often give a fast effect to improved musculature in the dog.

The KRUUSE Rehab Protectors:

The protector is available for the dog's wrist, heel joint, knee joint and elbow joint. Joint protector is used to compensate a functional reduction in the dog and often gives the dog an increased load, which in its turn is good for the articular cartilage and musculature. Most dogs can begin using their joint protector already before any operations in order to minimise the loss of strength and muscle function prior to an operation. In conjunction with the dog leaving the clinic, they do so with an applied joint protector as support and pain relief for the newly operated joint. The joint protector can naturally also be used for dogs with arthrosis or ligament injuries, muscle sprains, etc.



Frida Wallén Operates the company Sundbergs Hundtjänst Swedish champion in Swedish protection 2008 Bronze medal winner in Swedish protection 2007, 2009 World champion in Mondioring 2 for Belgian Shepherds.

The competing dog

I have worked full-time with dogs for 10 years. The more I keep on the more I understand how important it is to look at the overall picture. There are many things that have to be consistent in order for things to go well with training and competitions.

The most important thing is that the dog is whole and healthy! I use the KRUUSE Rehab Dog Blanket on my dogs during warm up and cool down. A very light and flexible blanket that is also very good when it rains and the dogs avoid being cold and wet. During the winter months I train quite a bit in a riding-school, then the dogs can keep their blanket on in the car in order to retain the heat.

I train and compete in obedience, tracking, searching, Swedish protection, IPO and Mondioring. All branches have their difficulties but common to them is that they demand much physically from the dogs. I view each dog as a lifelong friend where competitions are just a small part of the dog's life. I want my dogs to become old and that they will remain healthy! Therefore I choose the KRUUSE Rehab Dog Blanket.



Anders Thoren, dog handler (has worked as a dog handler for 24 years) at Securitas Bevakning.

Service dog at work

I have worked as a dog handler at Securitas Bevakning for almost 24 years; my colleague is a 3.5 year-old Rottweiler called Morris. We work 12 hours night shifts together and in one shift it can be up to 60 times that Morris hops in and out of the car, in all weather and during all seasons. To me, it is important that Morris is well and alert ahead of each shift as I am dependent upon his qualities at work. On previous dogs I have had a number of back problems, which I now do everything I can to avoid with preventive measures. All the veterinarians I have talked with have explained how bad it is for the dog to remain in cold cars to then quickly be taken in and out of work and therefore I have tried different dog blankets that could work for Morris in his work. The different dog blankets I have tried have either been good in the car or out at work but there has never been a combination of the blanket's function that I have been satisfied with before I found the KRUUSE Rehab Dog Blanket.

The first time I came in contact with the KRUUSE Rehab Dog Blanket I was sceptical but felt that it was worth trying as I wasn't satisfied with other coats either. I noticed quite soon that the coat was smooth and light. I never need to take off and put on the coat as Morris works unhindered with it on, he is always warm and ready when we are going to work. If there is rain and snow, I never need to worry that he will become cold and stiff "With the Redog of Sweden coat he is always ready".

I wish that all dogs had the opportunity to have a KRUUSE Rehab Dog Blanket and I can guarantee that they really fulfil my requirements.



KRUUSE Rehab Joint Protectors Designed by ReDog of Sweden™

Orthoses is an orthopedic device that is applied outside the body to compensate for the loss of function and the KRUUSE Rehab Protectors help dogs with lameness and joint pain to an improved quality of life through a surface support.

The protectors have both an elastic and a stabilising effect. Protection contributes to a dry heat because it is water-resistant.

The protectors reduce pain and swelling by back pressure and improves the balance between muscle groups and involved points. Improved flexibility in tight muscles enables the dog to quickly regain a normal walking pattern. Increased pressures and reduced concentration reduce the burden on the relief joints.

The goal is to prevent secondary damage and problems, and reduce the damage penalty.

The protectors are water-resistant, which keeps the joint and muscles dry even if the weather is wet. The elastic material on the dog's skin ensures that the material is breathable so skin problems can be avoided. In the unlikely case of swelling and redness you must contact a veterinarian or

In most cases, a thin sock / cotton bud can be applied between protector and skin to eliminate possible problems.











KRUUSE Rehab Knee Protector

Designed by ReDog of Sweden™

"The knee joint is an advanced joint, which often gives the dog long-term convalescence with the risk of subsequent problems following the injury.

When the dog's knee joint becomes injured, the musculature quickly weakens and the joint becomes unstable, which can lead to meniscus injuries and arthrosis changes in the articular cartilage. With the KRUUSE Rehab Knee Protector you can help the dog directly in conjunction with the diagnosis being made and support the joint and musculature until it is no longer deemed as being necessary.

With, for example, injuries to the cruciate ligament the dog can take along a protector directly in conjunction with the diagnosis being made and thus not lose as much muscle before the operation, if any, which it would otherwise do.

My experience is that dogs with knee joint protection before and after the operation of the front cruciate ligament always return to normal function more quickly after injury.

The Knee Protector is constructed so that it gives as equal stabilisation as possible in order to imitate the front cruciate ligament's normal function, which makes the dog feel safe in using the protector and often it goes better with the protection in just 5 minutes compared with what they did before the diagnosis was made."

Stefan Rosén, ReDog AB

The knee protector can be used before and after surgery in cases of Chronic Arthritis, Cruciate Ligament Injuries, Arthritis, OCD, Meniscus Injury, Kneecap problems, Tendinitis and other Assessments.

User Manual:

The knee protector must be pulled up along the leg to sit well. This is done by stretching the knee protector up on the dog's leg to to cover the dog's knee properly. Lead the soft strap that holds the protector in place under the abdomen and over the back and fasten it on the corresponding velcro on the outer side of the protector.

Care: Wash by hand and air-dry.

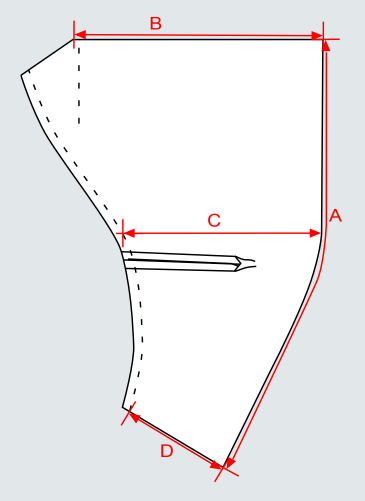








Cat. No	Description	Size	Suitable for:	
279849	KRUUSE Rehab Knee Protector	XS, left leg	Sheltie, Cocker Spanie	el, Fox Terrier
279851	KRUUSE Rehab Knee Protector	S, left leg	Kelpie, Whippet	
279853	KRUUSE Rehab Knee Protector	M, left leg	Labrador, Border Colli	e, Springer Spaniel
279855	KRUUSE Rehab Knee Protector	L, left leg	German Shephard, Bo	oxer
279857	KRUUSE Rehab Knee Protector	XL, left leg	Rottweiler	
279885	KRUUSE Rehab Knee Protector	XXL, left leg	Bernese Mountain Do	og
279850	KRUUSE Rehab Knee Protector	XS, right leg	Sheltie, Cocker Spanie	el, Fox Terrier
279852	KRUUSE Rehab Knee Protector	S, right leg	Kelpie, Whippet	
279854	KRUUSE Rehab Knee Protector	M, right leg	Labrador, Border Colli	e, Springer Spaniel
279856	KRUUSE Rehab Knee Protector	L, right leg	German Shephard, Bo	oxer
279858	KRUUSE Rehab Knee Protector	XL, right leg	Rottweiler	
279886	KRUUSE Rehab Knee Protector	XXL, right leg	Bernese Mountain Do	og
Cat. No	Description Size		Size	Quantity
279913	KRUUSE Rehab knee protector starter kit		XS-XXL	12/pk
279918	KRUUSE Rehab loint protector &	weight cuffs	XS-XXL	32/pk



		XS	Х	М	L	XL	XXL
А	Total length, along fold edge	20.5	25	26,5	26,5	33	33
В	½ width, top edge	11.5	13.5	14.5	15.5	17.5	18.5
С	½ width, 1 cm above knee dart	8	10	10.5	11.5	12	13
D	½ width, bottom hem	5	6	6.5	7	7.5	8

KRUUSE Rehab Elbow Protector

Designed by ReDog of Sweden™

"Unfortunately, many dogs are afflicted by articular cartilage injuries or of articular cartilage wear on their elbows. Often it is related to the limited ability for the dog to be able to cope with exercise, training or competition.

When the dog appears to be troubled by its elbow joints, the most common symptom is lameness or stiffness, which they can then ease by moving about a bit. When dogs exhibit these symptoms, an elbow protector is the ideal solution in connection with the end of a training session in order to exert counter-pressure on subsequent swelling. Furthermore, the protection also contributes with increased heat, thus providing the muscles with better oxygen supply and better circulation conditions.

For many dogs, the elbow protector can be decisive in how well they can adapt to their joint problems. It counteracts pain, swelling and gives muscles a chance to rest correctly."

Stefan Rosén, ReDog AB

The Elbow Protector can be used before and after surgery and chronic arthritis ie. Osteoarthritis, OCD, Ligament Injuries, Arthritis, ED and other assessments.

User Manual:

The elbow protector is fastened above and under the joint with the aid of two velcro bands that run through loops in the protector so that it does not slide down the leg.

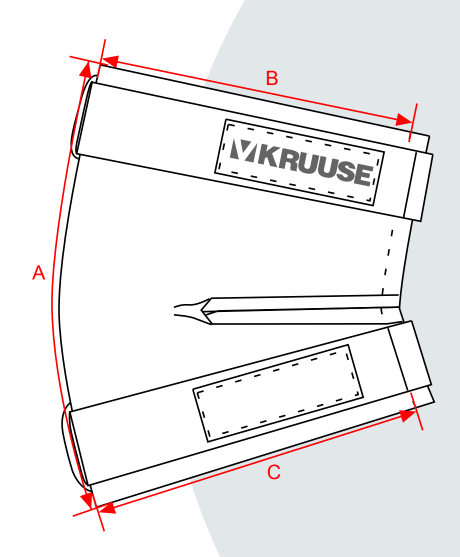
Care:

Wash by hand and air-dry.



Cat. No	Description	Size	Suitable for:		
279834	KRUUSE Rehab Elbow Protector	XS	Cocker Spaniel, Whippet		
279835	KRUUSE Rehab Elbow Protector	S	Collie, Springer Spaniel		
279836	KRUUSE Rehab Elbow Protector	Μ	Labrador, Dalmatian		
279837	KRUUSE Rehab Elbow Protector	L	Rottweiler, German Shepherd		
279883	KRUUSE Rehab Elbow Protector	XL	Bernese Mour	ntain Dog	
Cat. No	Description		Size	Quantity	
279916	KRUUSE Rehab Elbow Protector, starter kit		XS-XL	5/pk	

279916 KRUUSE Rehab Elbow Protector, starter kit XS-XL 279918 KRUUSE Rehab Joint Protector & Weight Cuffs XS-XXL



32/pk

		XS	X	М	L	XL
А	Total heigth, along fold edge	8.5	9.5	11.5	13.5	15.5
В	½ upper width, from fold edge to stitch	7.5	8.5	9.5	11	12.5
С	½ lower width, from fold edge to stitch	7	7.5	8.5	10	11.5

KRUUSE Rehab Hock and Carpus Protector

Designed by ReDog of Sweden™

"When dogs suffer injuries in the lower leg joints such as from the hock and carpus joints, there are most often traumatic causes behind why they have occurred. In connection with these complex joints being injured, ligaments are often affected in some way. Either through rupture, bursting or stretching.

The healing period is long and the dog needs a support around the joint so that it does not worsen the injury during the healing period. A well-adapted joint protector that repels water is important as the joint protector comes near the ground and easily becomes wet. A wet joint protector cools down the joint and impairs the healing process.

The KRUUSE Rehab Hock Protector and the KRUUSE Rehab Carpus Protector are manufactured of Neoprene and are waterproof. Everything on the inside of the joint protector remains dry even under extremely poor weather conditions."

Stefan Rosén, ReDog AB

KRUUSE Rehab Hock Protector

Designed by ReDog of Sweden™

The hock protector can be used before and after surgery, chronic arthritis ie Osteoarthritis, OCD, Ligament Injuries, Arthritis, ED and other assessments.

User Manual:

The hock protector is placed with the tip of the hock out through the opening in the protector and then stretched around the leg above and under the joint.

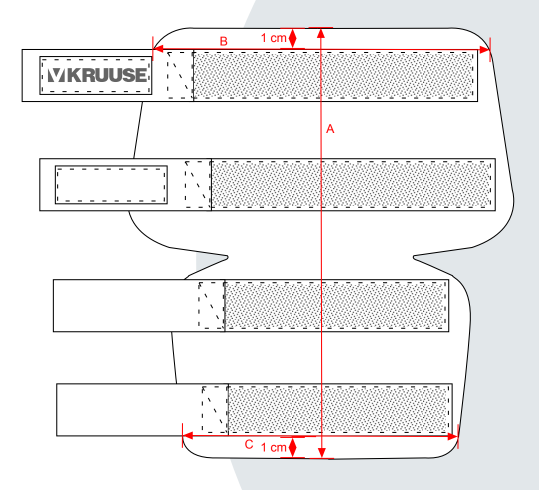
Care:

Wash by hand and air-dry.



Cat. No Description	Size	Suitable for:
279839 KRUUSE Rehab Hock Protector	XS	Cocker Spaniel, Whippet
279840 KRUUSE Rehab Hock Protector	S	Collie, Springer Spaniel
279841 KRUUSE Rehab Hock Protector	Μ	Labrador, Dalmatian
279842 KRUUSE Rehab Hock Protector	L	Rottweiler, German Shepherd
279884 KRUUSE Rehab Hock Protector	XL	Bernese Mountain Dog

Cat. No Description Size	Size	Quantity
279914 Rehab Hock Protector, starter kit	XS-XL	5/pk
279918 KRUUSE Rehab Joint Protector & Weight Cuffs	XS-XXL	32/pk



		XS	Х	М	L	XL
А	Total heigth, from edge to edge	14	16	17.5	19	20.5
В	Total upper width 1 cm from edge	10	12	14	15	16
С	Total lower width 1 cm from edge	7.5	9.5	11.5	12.5	13.5

KRUUSE Rehab Carpus Protector Designed by ReDog of Sweden $^{\text{TM}}$

To be used before and after surgery and in cases of chronic arthritis ie. Osteoarthritis, OCD, Ligament Injuries, Arthritis, ED and other assessments.

User Manual:

Care:

Wash by hand and air-dry.

The carpus protector is stretched around the entire leg and fastened with a velcro band in accordance with the stability one wants to achieve with the protection

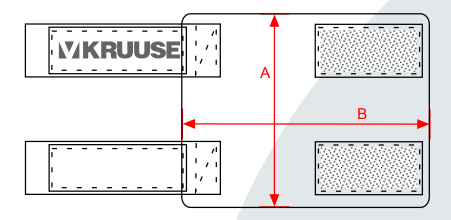
Cat. NoDescription279844KRUUSE Rehab Carpus Protector279845KRUUSE Rehab Carpus Protector279846KRUUSE Rehab Carpus Protector279847KRUUSE Rehab Carpus Protector279882KRUUSE Rehab Carpus Protector	Size XSI S M L XL	Suitable for: Cocker Spaniel, Whippet Collie, Springer Spaniel Labrador, Dalmatian Rottweiler, German Shepherd Bernese Mountain Dog
Cat. No Description 279915 Rehab Carpus Protector, starter kit 279918 Description KRUUSE Rehab Joint Protector & Weight Cuffs	Size XS-XL XS-XXL	Quantity 5/pk 32/pk











		XS	Х	М	L	XL
А	Total heigth, from edge to edge	8.5	9.5	11.5	13.5	15.5
В	Total width, from edge to edge	10.5	12.5	14.5	17.5	20.5



KRUUSE Rehab Weight Cuffs

Designed by ReDog of Sweden™

"When dogs suffer injuries in the lower leg joints such as from the hock and carpus joints, there are most often traumatic causes behind why they have occurred. In connection with these complex joints being injured, ligaments are often affected in some way. Either through rupture, bursting or stretching.

The healing period is long and the dog needs a support around the joint so that it does not worsen the injury during the healing period. A well-adapted joint protector that repels water is important as the joint protector comes near the ground and easily becomes wet. A wet joint protector cools down the joint and impairs the healing process.

The KRUUSE Rehab Hock Protector and the KRUUSE Rehab Carpus Protector are manufactured of Neoprene and are waterproof. Everything on the inside of the joint protector remains dry even u nder extremely poor weather conditions."

Stefan Rosén, ReDog AB

KRUUSE Rehab Weight Cuffs are used to exercise the dog's muscles and can be used for both rehabilitation and wellness training programmes.

When exercising the dog's hind legs, the weight cuffs are placed above the hock with the side pockets on the outside of the body and when exercising the front legs the weight cuffs should be placed above carpus.

To improve balance and control the dog should wear weight cuffs in pairs.

Exercising with weight cuffs produces results as stronger muscles and better movements will develop. The training should be adjusted from using easy weights to heavier ones after a couple of weeks. A suitable weight to start with is one g per kilo of the dog's bodyweight. After some time you can increase the weight to 2 g per kilo of the dog's bodyweight.









Example:

A dog with a weight of 26 kg bodyweight starts exercising with 26 g in the weight cuffs.

As weights you can use coins.

When you start up new training sessions, do not carry out exercise for more than 10–15 minutes. After two weeks you can increase exercises to 2 separate occasions instead.

User Manual:

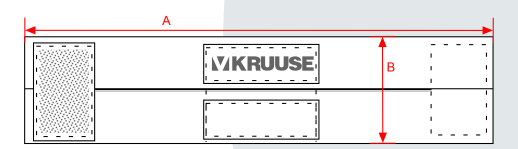
The weight cuffs are placed either over the hock joints or the carpus joints, depending on whether you want to train the dog's back or front leg muscles.

Care:

Washable at 40° C and air-dry.

Cat. No Description	Size	Suitable for:
279830 KRUUSE Rehab Weight Cuffs, 1 pair	XS	Papillon, Chihuahua
279831 KRUUSE Rehab Weight Cuffs, 1 pair	S	Dachshound, Whippet, Sheltie
279832 KRUUSE Rehab Weight Cuffs, 1 pair	M	Labrador, Dalmatian
279833 KRUUSE Rehab Weight Cuffs, 1 pair	L	Rottweiler, German Shepherd
279887 KRUUSE Rehab Weight Cuffs, 1 pair	XL	Bernese Mountain Dog

Cat. No	Description Size		Size	Quantity
279917	KRUUSE Rehab Weight Cuffs for d	logs, starter kit	XS-XL	5 pairs
279918	KRUUSE Rehab Joint Protector & V	Veight Cuffs, starter kit	XS-XXL	32/pk



		XS	Х	М	L	XL
А	Total length, from edge to edge	10	13	16	20	24
В	Total width, from edge to edge	3.5	4	4.5	4.5	4.5

KRUUSE Rehab 4Leg Check™

Designed by ReDog of Sweden™

The intelligent scale

KRUUSE Rehab 4Leg CheckTM from ReDog of Sweden makes it possible to see objectively how the dog distributes its weight on its legs, two by two, and also to compare all four legs at the same time. The values measured show the dog's tolerances to strains in connection with an injury. In other words, KRUUSE Rehab 4Leg CheckTM allows you to describe the pain experience and any medication needs of the dog.

Many dogs suffer from joint problems, arthritis and back problems but relieve the pain by displacing the weight distribution on their four legs which works in the short term but has devastating consequences in the long term if no action is taken before it is too late. KRUUSE Rehab 4Leg Check $^{\text{TM}}$ makes it possible to read and interpret the dog's condition better than ever before.

KRUUSE Rehab 4Leg CheckTM is a scale that measures the dog's weight and weight distribution on its four legs simultaneously.

The data system calculates the average distribution of the dog's weight for a preset time and then shows the weight on each leg, the overall weight and the distribution in per cent. The results are presented on the scale's integrated PLC and then transferred to its computer system which stores and analyses the data.

The measuring method can be used to analyse if the dog suffers from musculoskeletal pain or unbalanced musculature.

Cases where KRUUSE Rehab 4Leg Check[™] would be an advantage:

- Hip/Elbow X-rays
- Annual health checks of the dog's joints and muscles
- Dog rehabilitation
- Health training
- Arthritis problems
- Joint injuries
- Back problems
- Non-specific limping or uneven movement
- Muscle injuries
- Ligament injuries
- Tendon injuries
- Neurological distress

Cat. No Description

279896 KRUUSE Rehab 4Leg Check™











Carpus Joint Protector

Carpal joint protector is for additional joint protection, e.g. after strains or sprains, after surgical joint procedure which does not require plaster casts or when the cast has been removed.

The Carpal joint protector is fitted with neoprene with plastic support insert which can be shaped using heat. The protector can be fitted individually for each dog.

The Carpal joint protector can be used in training and should be removed when resting indoors.

Cat. No	Description	Size
272161	Carpus joint protector	S
272162	Carpus joint protector	Μ
272163	Carpus joint protector	L
272164	Carpus joint protector	XL



BUSTER Walking Bar

Cat. No	Description	Size
272100	BUSTER Walking bar, hind leg	Size 1
272110	BUSTER Walking bar, hind leg	Size 2
272120	BUSTER Walking bar, hind leg	Size 3
272130	BUSTER Walking bar, hind leg	Size 4
272140	BUSTER Walking bar, front leg	Size 2
272150	BUSTER Walking bar, front leg	Size 3
272160	BUSTER Walking bar, front leg	Size 4





KRUUSE Rehab FitPAWS® Conditioning Canine Equipment:

FitPAWS® Canine Conditioning Equipment can be used for core strengthening, increased range of motion and flexibility, neuromuscular facilitation, sensory and perceptual stimulation, joint alignment, and balance control. Core strength is a fundamental element used by your dog to control its body when jumping, turning, running and to help prevent injuries.

Benefits of FitPAWS® Canine Conditioning Equipment:

- Improved reaction and control
- Increased trunk and core strength
- Stabilization of weak areas
- Improved balance and proprioception (awareness of the body's position in space)
- Increased range of motion in joints & elongation of the muscles
- Improved sensory & body awareness

All of the FitPAWS® products have been specifically designed for the canine market. Reformulated professional grade, heavy duty vinyl to resist punctures from dog's nails.

Strengthening:

When the dog is on top of the ball (all four feet) the unstable surface makes the dog use all its major (core) muscle groups. This can be useful in strengthening muscles that have been atrophied due to an injury or genetic condition.

Stretching:

When the dog has 2 legs on the ball and 2 legs on the floor it produces a nice stretch of the hock and stifle. This can be useful for increasing range of motion.

Balance and Proprioception:

The unstable nature of the products can help improve a dog's balance and proprioception. It is also useful for dogs recovering from an injury. It helps prevent future injuries and may help to improve nerve and/or neurological conditions.









KRUUSE Rehab FitPAWS® Peanut ball

The FitPAWS® Peanut is a peanut-shaped stability ball designed for canine core conditioning. The professional-grade heavy-duty PVC material is formulated for use with dogs, provides superior gripping and resists damage caused by dog nails.

It is used for core conditioning of sporting and working dogs as well as for animal rehabilitation and therapy. The unique shape of the peanut limits its movement to front/back or side/side, important for dogs new to this type of training. You can also adjust the ballance challenge by under-inflating so that the ball is not so firm.

Helpful inflation hint: The Peanut is inflated by measuring to a desired height, not by air pressure (psi.) The size printed on each FitPAWS® Peanut is the maximum inflation height the ball is designed to inflate up to, but you can always use the ball less inflated, if you wish, so that it is easier for your dog to balance on.

The FitPAWS® Peanuts can be inflated with an air pump or compressor that has a cone-shaped attachment. If you want to reach the maximum height but feel like the ball cannot take more air, let it sit overnight partially inflated with the plug in the ball. The material will soften and expand a little and be easier to fill. The next day continue to inflate to desired size. When you have reached the desired height, make sure you press the plug all of the way in, until the head of the plug is flush with the ball's surface. This will ensure a good seal.

At maximum height, the FitPAWS® Peanut will feel tight and be the most challenging for your dog.

Cat. No	Description	Size	Colour
279859	KRUUSE Rehab FitPAWS® Peanut Ball	40 cm	Yellow
279860	KRUUSE Rehab FitPAWS® Peanut Ball	50 cm	Red
279861	KRUUSE Rehab FitPAWS® Peanut Ball	60 cm	Blue
279862	KRUUSE Rehab FitPAWS® Peanut Ball	70 cm	Yellow
279863	KRUUSE Rehab FitPAWS® Peanut Ball	80 cm	Red



KRUUSE Rehab FitPAWS® Egg Ball

The FitPAWS® Egg balls are used the same way as the peanut. Due to their unique shape they provide more motion and this increases the challenge. This can be useful for more advanced conditioning as a dog gets stronger. Also the unique egg shape allows for more weight transfer from front to back.

The FitPAWS® Egg is a new shape of stability ball for the advanced canine athlete! It has a greater balance challenge due to its uneven shape and will shift in multi directions for advanced proprioception and body awareness. The professional-grade heavy-duty PVC material is formulated for use with dogs, provides superior gripping and resists damage caused by dog nails.

When used in a core conditioning program, the FitPAWS® Egg can improve balance and coordination as well as stabilize weak areas. The FitPAWS® Egg easily inflates with an air pump (sold separately.) You can also adjust the balance challenge by under-inflating so that the ball is not so firm.

Helpful inflation hint:

The Egg is inflated by measuring to a desired height, not by air pressure (psi.) The size printed on each FitPAWS® Egg is the maximum inflation height the ball is designed to inflate up to, but you can always use the ball less inflated, if you wish, so that it is easier for your dog to balance on.

The FitPAWS® Egg can be inflated with an air pump or your own air compressor that has a cone-shaped attachment. If you want to reach the maximum height but feel like the ball cannot take more air, let it sit overnight partially inflated with the plug in the ball. The material will soften and expand a little and be easier to fill. The next day continue to inflate to desired size. When you have reached the desired height, make sure you press the plug all of the way in, until the head of the plug is flush with the ball's surface. This will ensure a good seal.

At maximum height, the FitPAWS® Egg will feel tight and be the most challenging for your dog.



Fast dual-action pump.

We recommend this pump for inflation of FitPAWS® exercise balls. The pump comes with two attachments — a cone-shaped attachment for inflatables and a needle attachment for inflating/deflating.

Cat. No Description

279867 KRUUSE Rehab FitPAWS® Pump

FitPAWS® SIZING GUIDELINES

Choosing the correct size and shape of ball for your dog depends on what type of exercises your dog will be doing on the ball. The size printed on the ball is the maximum inflation height. You can decide whether or not you want to inflate the ball to its maximum height or inflate to a lesser height. Never go over the maximum height printed on the ball.

If you plan to use your ball mainly for core conditioning, measure the length of your dog when it is standing from the front legs to the back legs. Your dog should be able to stand in a natural stance on the top of the ball without being hunched over.

You can always use a large ball for a small dog but not a small ball for a large dog. If you have more than one dog, choose a size that fits your largest dog. You may find it more comfortable for your own back to work with your dog on a larger/taller ball. Using a larger ball for a small dog also has the added benefit of providing more surface area to work on. The FitPAWS® Peanut is naturally longer than the FitPAWS® Egg and provides more of an elongated surface training area.

For natural stances:	Use this size Peanut	Use this size Egg
Up to 50 cm length	40 cm, 50 cm, 60 cm, 70 cm, 80 cm	65 cm, 85 cm
Up to 60 cm length	50 cm, 60 cm, 70 cm, 80 cm	65 cm, 85 cm
Up to 75 cm length	60 cm, 70 cm, 80 cm	85 cm
Up to 102.5 cm length	70 cm, 80 cm	
Up to 140 cm length	80 cm	

For weight bearing activities (when a dog is standing partially on the ground and partially on the ball) choose a ball that is slightly under your dog's withers (or highest part of the shoulders where the neck meets the back.) If you need a ball smaller than the 40 cm, consider purchasing the 40 cm and decrease the amount of air you pump in so that the ball is shorter than its maximum height of 40 cm.

Shoulder height	Use this size Peanut
40 - 48 cm	40 cm (39 cm tall at maximum inflation)
49 - 58 cm	50 cm (49 cm tall at maximum inflation)
59 - 68 cm	60 cm (59 cm tall at maximum inflation)
69 - 78 cm	70 cm (69 cm tall at maximum inflation)
79 cm -	80 cm (79 cm tall at maximum inflation)

The FitPAWS® Peanut is a good choice for beginners and for weight-bearing exercises as the unique shape of the peanut provides an easier balance challenge and rolls in one direction or plane at a time. The FitPAWS® Egg is a better choice for advanced core strengthening exercises as it more unstable than the peanut and rolls in multiple directions or planes.







KRUUSE Rehab FitPAWS® Donut Ball

The FitPAWS® Donut may be used as a balance training tool or for core strengthening for small dogs that may be overwhelmed by the Peanut or Egg. It can also be used for weight bearing therapy. It is made with a professional-grade heavy-duty PVC material that resists tearing caused by dog nails.

The FitPAWS® Donut provides a moderate balance challenge. Its broad base offers more stability than a round ball. You can also adjust the balance challenge by under-inflating so that the ball is not so firm. It has textured bumps on one side and a smooth surface on the other side. It is approximately 30 cm high and easily inflates/adjusts with the included hand-held air pump.

Helpful inflation hint:

The FitPAWS® Donut is inflated by measuring to a desired height, not by air pressure (psi.) For best results, do not inflate over 32.5 cm high, measured when the Donut is sitting with the flat side on the ground. You can always use the Donut less inflated, if you wish.

The FitPAWS® Donut can be inflated with the included air pump or your own air compressor that has a cone-shaped attachment. On the side of the Donut, you will see a white plug that will need to be removed before the air will go in. The plug may instead be taped to the side of the Donut. If it is, remove and keep plug. Place the tip of the pump's cone shaped attachment in the hole of the Donut, inflate to desired height and replace the plug firmly to hold the air inside.

To remove air from the FitPAWS® Donut, simply remove the white plug from the side of the Donut and let out desired amount of air before replacing plug firmly.

The more inflated the Donut is, the less it will move when your dog is on top and the less challenging it will be. The less inflated the Donut is, the more dynamically it will move and the more challenging it will be.

Cat. No Description

279897 KRUUSE Rehab FitPAWS® Donut Ball

Includes FitPAWS® Donut, hand pump and training DVD.



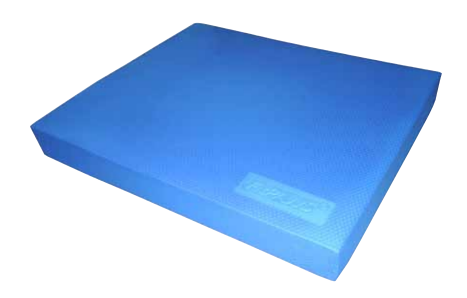
KRUUSE Rehab FitPAWS® Balance Pad

The FitPAWS® Balance Pad is the lowest level of balance challenge. It is good for dogs with greater balance deficiencies.

The FitPAWS® Balance Pad makes a perfect beginning balance training tool and provides low balance challenges for dogs recovering from injury. The closed-cell foam construction makes the FitPAWS® Balance Pad impervious to water—great for when you need to hose it off between uses or use during under-water therapy. You can create varying degrees of balance challenge by stacking two or more balance pads on top of one another or can customize for use with larger dogs by using two balance pads side-by-side.

Cat. NoDescriptionSize279866KRUUSE Rehab FitPAWS® Balance Pad38 x 46 x 5 cm

Training DVD is included











KRUUSE Rehab FitPAWS® Balance Disc

The FitPAWS® Balance Disc can be used for weight bearing activities and balance training for sporting and working dogs or for animal rehabilitation and therapy. The professional-grade heavy-duty PVC material is formulated for use with dogs, provides superior gripping and resists damage caused by dog nails.

The FitPAWS® Balance Disc has a 35 cm and a 55 cm training surface and may be used in multiples to create a balance training course. It has two training surfaces, a flat/smooth side and a textured surface. The balance challenge can be easily adjusted by removing or adding air with a needle pump (not included.)

To add more air to the Balance Disc, use a pump with a needle attachment. The inflation hole is on the side of the disc with the sensory bumps, located three rows in from the outside. Make sure the needle is pushed all the way in and flush with the disc before inflating with more air.

To remove air from the Balance Disc, remove the needle attachment from the pump and place it in the inflation hole of the disc. Then squeeze the disc until the desired air amount is removed from the disc.

The more inflated the Giant Balance Disc is, the less it will move when your dog is on top and the less challenging it will be. The less inflated the Giant Balance Disc is, the more dynamically it will move and the more challenging it will be.

Cat. No	Description	Size
279890	KRUUSE Rehab FitPAWS® Balance Disc	35 cm
279891	KRUUSE Rehab FitPAWS® Balance Disc	55 cm

Training DVD is included.



KRUUSE Rehab FitPAWS® Wobble Board

The FitPAWS® Wobble board is an advanced balance training and core-strengthening tool for canines. Specific features include the 50 cm and 90 cm round non-slip textured training surface and a 6 cm wood fulcrum for full 360° dynamic rotation. While your dog works to stay centered on top of the balance board, your dog's core muscles will engage and strengthen.

Balance training can help dogs with body awareness (proprioception) and self-confidence as they learn to master changing and unstable environments. Puppies can be started early with balance training.

The FitPAWS® Wobble Board can also be used for targeting specific limbs for weight-bearing therapy and muscle strengthening rehab.

The FitPAWS® Wobble Board features an extra-large non-slip textured surface that is big enough for most dogs.

The FitPAWS® 90 cm Wobble Board includes three interchangeable fulcrums (small, medium, large) for different balance challenges and degrees of difficulty. For beginner dogs, you can even start without any fulcrum so that your dog gets used to the feel of the board. Then add the Small fulcrum and progress to the Medium and Large fulcrums as your balance training evolves.

The FitPAWS® 90cm Wobble Board is agreated ynamic balance training tool to add to your dog's cross-training as it swivels a full 360°. Your dog will not only develop balance skills but will also improve its core strength as it works to maintain its center of gravity on the board. Training regularly on the FitPAWS® Wobble Board is a good way to maintain strong joints, range of motion and mobility.

The extra-large surface makes this board indispensable for the canine rehab professional as it allows you to stand on top of the board with your client dog.

Cat. No	Description	Size
279898	KRUUSE Rehab FitPAWS® Balance Disc	Ø50 cm
279899	KRUUSE Rehab FitPAWS® Balance Disc	Ø90 cm









KRUUSE Rehab FitPAWS® Giant Rocker Board

The FitPAWS® Giant Rocker Board has an extra-wide training surface 75 cm x 75 cm and a 4 cm center fulcrum bar. Depending on how your dog is facing, the board will rock from side-to-side or front-to-front. Use this professional-quality canine conditioning tool for rehab, balance training, and beginner seesaw and contact training for agility. Padded, non-slip textured training surface.

- Padding on edges of board to muffle sound when in use on indoor flooring
- Easy-to-clean. Surface mat is attached w/Velcro and is easily removed for cleaning. Hang up mat and spray with water. Allow to dry completely before replacing.
- Easy to maintain. Replacement FitPAWS® mats are available for purchase.
- Includes insert with exercise examples.

Cat. No Description

279893 KRUUSE Rehab FitPAWS® Giant Rocker Board 279894 KRUUSE Rehab FitPAWS® Replacement Mat for Rocker Board



The FitPAWS® Safety Harness

The FitPAWS® Safety Harness helps you control the dogs while they are on the FitPAWS® Peanut or Egg. It is also a good help when the dog has to climb the ball. It has D-rings for tethering the dog on a treadmill and is water proof for water treadmills.

The FitPAWS® Safety Harness is a professional-quality canine harness for use with the FitPAWS® Peanut and FitPAWS® Egg, as well as for other canine rehab use. It is the perfect solution if you are nervous about your dog using the ball or for less-stable canines in rehab. It is also a great tool for helping guide your dog on or off of the Peanut or Egg. The molded rubberized ergonomic handle is lightweight but provides a firm grip so you can comfortably manage your dog's movement, help guide it atop the ball or help guide it down once you have finished training. The main body of the harness is constructed from a top and bottom layer of extremely high-denier, poly-coated fabric which is fully padded inside and triple-stitched at each and every stress point. This offers unrivaled strength along with water resistance. The FitPAWS® Safety Harness includes 3 D-Rings conveniently located on the top and both sides. These D-rings can be used for tying leads if the dog is rehabbing on a treadmill. Our FitPAWS® Safety Harness features two adjustable straps of high-strength nylon webbing (underneath the girth and across the chest) for a customized fit. The girth strap also features a safety release. Order correct size by measuring your dog's girth. Use a soft fabric measuring tape and measure your dog around the chest just behind the front legs. Make sure your dog is standing up while you are doing this, You can also circle your dog's chest with a leash and then measure the leash where you mark it.

Cat. No	Description	Size	Colour	Girth
279868	KRUUSE Rehab FitPAWS® Safety Harness	XL	Red	100 -105 cm
279869	KRUUSE Rehab FitPAWS® Safety Harness	L	Yellow	85 -100 cm
279870	KRUUSE Rehab FitPAWS® Safety Harness	Μ	Blue	75 - 85 cm
279871	KRUUSE Rehab FitPAWS® Safety Harness	S	Red	65 - 75 cm









KRUUSE Rehab Simply Band

Simply band training elastic is used as a tool for rehabilitation therapy of muscle and joint functions to improve mobility and co-ordination. The Simply band can also be used during sports training sessions.

Facts on Simply Band:

- The harder you pull on the elastic, the more resistance will occur
- The elastic has a unique ability to become elongated
- The resistance is increased from 20-30% from yellow to red elastic, from red to green elastic etc
- The resistance is a known and predictable factor
- The elastic will retain its elasticity for more than 5000 pulls
- The elastic can be stretched up to 500% without damages (unless external influences cause damages)
- We recommend that you use the part of the elasticity that lies at a point of extension of 25-250%
- The elastic will produce a resistance curve that is identical to other training methods and the use
 of other tools
- The elastic will provide even resistance throughout the entire motion of stretching both during stretching and releasing
- The material of the elastic is latex

Cat. No	Description	Colour	Strengths
279872	KRUUSE Rehab Simply Band	Yellow	Very light resistance
279873	KRUUSE Rehab Simply Band	Red	Light resistance
279874	KRUUSE Rehab Simply Band	Green	Medium resistance
279875	KRUUSE Rehab Simply Band	Blue	Above medium resistance
279876	KRUUSE Rehab Simply Band	Black	Hard resistance









KRUUSE Rehab Goniometer

A goniometer is used to measure a joint's range of motion. It can be helpful in determining if the patient is lacking in mobility due to an injury, or how well the patient is recovering after sustaining an injury.

Cat. No	Description	Size
279879	KRUUSE Rehab Goniometer	15 cm
279880	KRUUSE Rehab Goniometer	20 cm
279881	KRUUSE Rehab Goniometer	30 cm



KRUUSE Rehab "Get on the Ball Two" DVD

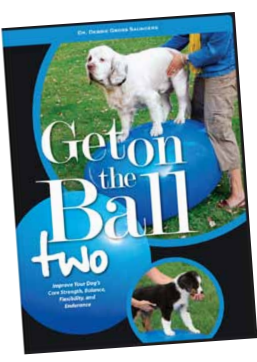
The Get on the Ball Two DVD provides four easy-to-follow programs: puppy, beginner, intermediate, and advanced. Besides providing detailed demonstrations of each program with experienced dogs, the DVD also includes an actual seminar held for ball work novices.

Developed and demonstrated by Debbie Gross Saunders, a licensed physical therapist and a certified canine rehabilitation practitioner with over 15 years experience in the field. 3 hours, 3 disc set.

This DVD shows how to use core conditioning equipment like the FitPAWS® Peanut and FitPAWS® Egg.

Cat. No Description

279895 KRUUSE Rehab "Get on the Ball Two" DVD





Walkabout Lifting Harness

Walkabout Harnesses are commonly used on animals with arthritis, hip displasia, spinal trauma and general fatigue. Plus they help prevent back injury to pet owners from lifting pets improperly.

The front and back harnesses will keep your pet happy and mobile despite the injuries or age-related problems. The Walkabout Harness is designed to fit both male and female pets.

Lifting Harness, front legs

A smooth, semi-circular neckline allows your pet to breathe comfortably, while simultaneously supporting the front end.

Cat. No	Description	Size
161565	Walkabout lifting harness, front legs	S
161566	Walkabout lifting harness, front legs	Μ
161567	Walkabout lifting harness, front legs	M/L
161568	Walkabout lifting harness, front legs	L
161568	Walkabout lifting harness, front legs	XL



Lifting Harness, hind legs

The design and construction of the Walkabout harness provides the balance and support necessary for your pet to lead a happier, healthier, cleaner life. Use of the Walkabout can also help minimize the backstrain that often results from lifting and carrying heavy animals.

Cat. No	Description	Size
161571	Walkabout lifting harness, hind legs	S
161572	Walkabout lifting harness, hind legs	Μ
161573	Walkabout lifting harness, hind legs	M/L
161574	Walkabout lifting harness, hind legs	L
161575	Walkabout lifting harness, hind legs	XL



KRUUSE 35

KRUUSE Rehab FitPAWS® Hurdle Set

The FitPAWS® Hurdle Set is an incredible value for the backyard agility enthusiast, travelling animal rehab practitioner or professional dog trainer.

Includes: Four 100 cm jumping bars, eight highly-visible orange hurdle cones with cut-out holes for additional bar configurations, eight height-adjustment attachments and a black nylon carrying bag. Use indoors or outdoors. Height of jumping bar adjusts in 5 cm increments from 5-75 cm. Perfect for easy rehabilitation or more challenging agility training. Lightweight for on-the-go portability.

Set the bars at the lowest level (5 cm) for canine rehabilitation exercises and gait training. Increase and vary height challenges for agility jumping training.

The entire set fits in the FitPAWS® Carrying Bag for on-the-go convenience.

Use indoors or outdoors

Perfect for easy rehabilitation or more challenging agility training

Cat. No Description

279892 KRUUSE Rehab FitPAWS® Hurdle Set











Companion Therapy lasers

KRUUSE offers the best-selling Class IV therapy laser on the market, Companion from the US company LiteCure LLC. The US market for therapy lasers has grown rapidly over the last five to six years. With their innovative design and distinct understanding of the underlying principles of laser therapy, LiteCure LLC has developed a series of therapy lasers especially for the veterinary market. LiteCure LLC has been the key driver behind the research and development of laser therapy in veterinary practice. Focusing on supporting research in laser therapy they have created the most advanced and evidence based clinical protocols in the market.



y



Companion Therapy System CTS Therapy Laser

The most powerful Therapy Laser in the market with a maximum output of 15 Watts. State-of-the-art touch screens with 3D animation combined with a comprehensive Laser Library allows the clinician to educate the client about their pet's condition, and show the benefits of deep tissue laser therapy. Smart CoatTM Plus technology, developed by LiteCure, is the Industry's first technology that defines and administers optimal treatment dosages based on the body type, hair length, skin and coat color of your patient. All this combined with a full library of Canine, Feline and Equine preset treatment protocols make Companion Therapy CTS the optimal solution in Veterinary Laser Therapy.

Companion Therapy CTS system includes:

- CTS Therapy laser system
- 2 sets of Laser applicator with 4 interchangeable, application-specific handpiece heads
- 4 Laser safety goggles
- Bag for transportation
- CTS users manual
- Fiber cleaner card
- Fiber cleaner card user instruction
- The two reference books on Veterinary Laser Therapy:
 - Laser Therapy in the Companion Animal Practice
 - Laser Therapy for the Equine Athlete

Cat. No Description

141895 Companion Therapy System CTS Therapy Laser



Companion Therapy Compact CTC Therapy Laser

With a maximum power of 12 Watts, a weight of less than 3.7 kg and a built-in long life battery pack Companion Therapy Compact is the industry's first truly portable Class IV Therapy laser. A Therapy Laser System that is equally well-suited for both working in the clinic and working in the field. The Companion Therapy Compact system offers both Smart CoatTM Plus technology, the Industry's first technology that defines and administers optimal treatment dosages based on the body type, hair length, skin and coat color of your patient, as well as Companions full library of Canine, Feline and Equine preset treatment protocols designed by laser therapy experts.

Companion Therapy CTC system includes:

- CTC Therapy laser system
- 2 sets of Laser applicator with 4 interchangeable, application-specific handpiece heads
- 4 Laser safety goggles
- Bag for transportation
- CTC users manual
- Fiber cleaner card
- Fiber cleaner card user instruction
- The two reference books on Veterinary Laser Therapy:
 - Laser Therapy in the Companion Animal Practice
 - Laser Therapy for the Equine Athlete

Cat. No Description

141890 Companion Therapy System CTC Therapy Laser



Laser Accessories

Cat. No Description

- 141891 Companion Therapy Compact CTC therapy laser bag
- 141892 Laser Safety Goggles for Companion CTC/CTS
- 141893 Pegasus Horse Blinkers for Companion CTC/CTS
- 141894 Laser Applicator w/ 4 Attachments for Companion CTC/CTS
- 141896 Bag for Companion Therapy System CTS Therapy Laser
- 141898 Laser Therapy in the Companion Animal Practice by Ron Riegel
- 141899 Laser Therapy for the Equine Athlete by Ron Riegel
- 141725 Set of Laser safety Doggles for Cats/Dogs (X-Small, Medium, Large)
- 141726 Laser safety Doggles for Cats/Dogs (X-Small)
- 141727 Laser safety Doggles for Dogs (Medium)
- 141728 Laser safety Doggles for Dogs (Large)

KRUUSE Vet Bed

KRUUSE Vet Bed is a soft, protective padding for cats and dogs. It helps to keep a constant body temperature, which is especially essential after surgery.

- All Vet Beds are machine washable at 90° C and can be tumble dried
- The Vet Bed is also suitable as an extra mattress for the basket
- Available in white and grey
- Supplied in resale packaging

Cat. No Description 280877 KRUUSE Vet Bed 280878 KRUUSE Vet Bed 280880 KRUUSE Vet Bed 280885 KRUUSE Vet Bed 280886 KRUUSE Vet Bed 280887 KRUUSE Vet Bed 280888 KRUUSE Vet Bed 280889 KRUUSE Vet Bed	Size 48 x 38 cm 66 x 51 cm 71 x 61 cm 90 x 60 cm 137 x 76 cm 137 x 92 cm 152 x 137 cm 102 x 76 cm	Colour White White White White White White White White White
381600 KRUUSE Vet bed 381601 KRUUSE Vet bed 381603 KRUUSE Vet bed 381605 KRUUSE Vet bed 381606 KRUUSE Vet bed 381607 KRUUSE Vet bed 381608 KRUUSE Vet bed 381610 KRUUSE Vet bed	48 x 38 cm 66 x 51 cm 71 x 61 cm 90 x 60 cm 137 x 76 cm 137 x 92 cm 152 x 137 cm 102 x 76 cm	Grey Grey Grey Grey Grey Grey Grey
381612 KRUUSE Vet Bed, Anti-slip 381613 KRUUSE Vet Bed, Anti-slip 381614 KRUUSE Vet Bed, Anti-slip 381615 KRUUSE Vet Bed, Anti-slip 381616 KRUUSE Vet Bed, Anti-slip 381617 KRUUSE Vet Bed, Anti-slip 381618 KRUUSE Vet Bed, Anti-slip 381619 KRUUSE Vet Bed, Anti-slip	48 x 38 cm 66 x 51 cm 71 x 61 cm 90 x 60 cm 102 x 76 cm 48 x 38 cm 66 x 51 cm 71 x 61 cm	White White White White White Grey Grey Grey Grey
381620 KRUUSE Vet Bed, Anti-slip 381621 KRUUSE Vet Bed, Anti-slip	90 x 60 cm 102 x 76 cm	Grey Grey









BUSTER Memory Foam Dog Bed

BUSTER Memory Foam dog bed provides the ultimate in comfort due to two factors, i.e. by reducing the number of pressure points and by providing excellent support.

Memory Foam reacts to body heat which allows it to mould itself to the shape of a warm body thus distributing the body weight over a larger area and relieving pressure on joints. The BUSTER Memory Foam dog bed improves quality of life especially for dogs with hip or elbow dysplasia, arthritis and joint problems associated with large breeds and senior dogs.

31	85101 85102 85103	BUSTER BUSTER	ion Memory Foar Memory Foar Memory Foar Memory Foar	n Dog Bed n Dog Bed	Size 100 x 70 cm 100 x 70 cm 100 x 70 cm 100 x 70 cm	Colour Camel Beige Grey Olive			
3	85106 85107	BUSTER BUSTER	Memory Foar Memory Foar Memory Foar Memory Foar	n Bed Cover n Bed Cover	100 x 70 cm 100 x 70 cm 100 x 70 cm 100 x 70 cm	Camel Beige Grey Olive			
3	85202 85203	BUSTER BUSTER	Memory Foar Memory Foar Memory Foar Memory Foar	n Dog Bed n Dog Bed	120 x 100 m 120 x 100 m 120 x 100 m 120 x 100 m	Camel Beige Grey Olive			
3	85206 85207	BUSTER BUSTER	Memory Foar Memory Foar Memory Foar Memory Foar	n Bed Cover n Bed Cover	120 x 100 m 120 x 100 m 120 x 100 m 120 x 100 m	Camel Beige Grey Olive			No.
	Ca	mel	Beige	Grey	Olive				

KRUUSE Rehab Anatomical Models

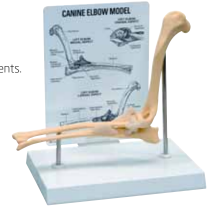
Our high quality anatomical models will help you to educate and enhance your understanding and to enlighten the people around you.

KRUUSE Rehab anatomical model, cubitus (elbow)

Healthy left elbow of average size dog includes: humerus, radius and ulna bones; plus 6 ligaments. Education card included with model.

Cat. No Description

279900 KRUUSE Rehab anatomical model, cubitus (elbow)



KRUUSE Rehab anatomical model, genu (knee)

Average size dog knee with femur, fibula, patella and tibia bones, lateral and medial meniscus, anterior and posterior cruciate ligaments, plus 6 more ligaments and tendons. Education card included with model

Cat. No Description

279901 KRUUSE Rehab anatomical model, genu (knee)



KRUUSE Rehab anatomical model, scapula (shoulder)

Average size dog shoulder with scapula, humerus, biceps brachii tendon, coracobrachialis tendon, lateral glenohumeral ligament, medial glenohmeral ligament and transverse humeral ligament. Education card included with model

Cat. No Description

279902 KRUUSE Rehab anatomical model, scapula (shoulder)



KRUUSE Rehab Anatomical Models

KRUUSE Rehab anatomical model, vertebral columna (vertebral column)

Vertebral column of average size dog features 5 lumbar vertebrae and discs, caudal (tail) vertebrae and sacrum. Education card included with model

Cat. No Description

279903 KRUUSE Rehab anatomical model, vertebral columna (vertebral column)



KRUUSE Rehab anatomical model, genu in four phases (knee)

Vertebral column of average size dog features 5 lumbar vertebrae and discs, caudal (tail) vertebrae and sacrum. Education card included with model

Cat. No Description

279904 KRUUSE Rehab anatomical model, genu in four phases (knee)



KRUUSE Rehab anatomical model, pelvis (pelvis)

Average size dog pelvis that features both normal and osteoarthritic bone, body of ilium, greater trochanter, head in acetabulum, herniated disk, neck of femur, nerve, sacrum, and third trochanter. Education card included with model

Cat. No Description

279905 KRUUSE Rehab anatomical model, pelvis (pelvis)



KRUUSE Rehab Fit Fur Life Ground Treadmill

Training, rehabilitation and exercise treadmills for all breeds of dogs

The Professional model is a heavy duty machine designed for frequent use by Veterinary Practices, Physiotherapy and Hydrotherapy Clinics and Dog Training Units. It is ideal for larger breeds including St Bernards, Great Danes, Greyhounds, Deer Hounds and Irish Wolf Hounds.

The overall benefit of using the Fit Fur Life treadmill is to provide a finely controlled, precise and measured form of exercise.

Orthopaedic, fracture & spinal rehabilitation

- Improves post operative rehabilitation in any joint surgery
- Improves joint flexibility
- Increases and re-builds muscle tissue
- Improves limb balance
- Aids rate of recovery after surgery

Arthritis and joint disease

- Controlled cardio vascular workout improving overall circulation
- Encourages agility through strengthening and building muscle tissue
- Incline feature aids rehabilitation of hip, hock and lower spinal problems
- Decline feature aids rehabilitation of shoulder, elbow and pastern problems

Obesity control

- Improves cardiac function and tolerance gradually
- Improves muscle tone
- Dramatic improvement in attitude, well being and fitness

Pre-show conditioning

- Gain optimal appearance
- Avoid lengthy grooming during bad weather
- General exercise and fitness—dogs become obsessed with it!

Cat. No Description

272370 KRUUSE Rehab Fit Fur Life Ground Treadmill



KRUUSE Rehab Dog Wheelchair

By Best Friend Mobility

The Dog Wheelchair is to support the hind legs of dogs in case of partial or total mobility loss.

Characteristics:

- Sturdy design and materials
- Easily and fully adjustable
- Lightweight aluminum frame
- Stainless steel hardware

Common conditions that require the use of dog mobility aids:

- Hip dysplasia
- Neurological impairment
- Complete or partial rear paralysis
- Arthritis
- Spinal diseases such as Degenerative Myelopathy
- Lumbar or thoracic disc injury
- Surgical recovery
- Rehabilitation and therapy
- Any other condition that results in rear leg pain or weakness

The Dog Wheelchairs are currently for pets with normal front leg strength.

Cat. No	Description	Colour	Strengths
279906	KRUUSE Rehab Dog Wheelchair	XXS	<2,3 kg
279907	KRUUSE Rehab Dog Wheelchair	XS	2,3 - 6,8 kg
279908	KRUUSE Rehab Dog Wheelchair	S	6,8 - 18 kg
279909	KRUUSE Rehab Dog Wheelchair	Μ	18 - 27 kg
279910	KRUUSE Rehab Dog Wheelchair	L	27 - 45 kg
279911	KRUUSE Rehab Dog Wheelchair	XL	45 - 79 kg























CONTINUING EDUCATION FOR VETERINARIANS





CERTIFIED CANINE REHABILITATION PRACTITIONER - CCRP -

PROGRAM DESCRIPTION

This program is a sequence of postgraduate courses for veterinarians, physical therapists, technicians, followed by a supervised clinical experience and a cumulative examination. The courses are designed to guide the practitioner through the theoretical foundations to the clinical applications of canine rehabilitation.

Functional anatomy and performance physiology Immobilization and remobilization Rehabilitaion techniques like

- Thermotherapy / Therapeutic Ultrasound
- · Electrotherapy / TENS
- Laser
- Active Ecercises including hydrotherapy
- Passive Range Of Motion exercises (PROM) Managing the patient with osteoarthritis Designing and implementing rehab programs

Winner of the award:

Outstanding Non-Credit Program Award by the Association for Continuing Higher Education.

GOAL

Our goal is to educate professionals who share a common interest in helping animals recover from illness and/or injury, and to help animals to live life to the fullest with minimal pain and discomfort.

We are an institution of professional higher learning where you, your learning, and your needs are the focus.

ADVANTAGES OF PHYSICAL THERAPY

- Much faster postoperative rehabilitation
- Effective conservative treatment of orthopedic and neurological diseases
- Effective pain management
- Management of sport dogs and working dogs
- Improved customer satisfaction

SPECIAL FEATURES OF THIS COURSE

- Effective knowledge transfer in a compact seminar instead of a two-year program
- Extensive hands-on training
- Small group sizes for effective learning
- · Evidence-based medicine approach

REGISTRATION FEE

Level 1 3345,- Euro, early registration 2995,- Euro Level 2 2295,- Euro, early registration 1995,- Euro **Fast track** 6995,- Euro, early registration 5995,- Euro

FACULTY

Darryl Millis / Univ. Tennessee, USA David Levine / Univ. Tennessee, USA Denis Marcelin-Little / Univ. Raleigh NC, USA Barbara Bockstahler / Univ. Vienna, Austria Pia Gustas / Univ. Uppsala, Sweden Karine Le Bleis / Fregis Paris, France Sabine Mai / Gföhl, Austria

RECOMMENDED READING



Bockstahler, Millis, Levine:

Essential Facts of Physiotherapy in Dogs and Cats

BE VetVerlag ISBN 3-938274-09-3 (Deutsch: 3-938274-08-5), 2004 www.be-vetverlag.com



Learn from the best. **Come and join us!** www.u-tenn.com

beate.egner@t-online.de

DATES AND LOCATIONS

Level 1 and Level 2 must be completed to register for the exams

☐ Level 1, Part 1	16 – 18 March 2012	Palma de Mallorca, Spain (Spanish)		
☐ Level 1, Part 2	01 – 04 June 2012	Palma de Mallorca, Spain (Spanish, some English)		
☐ Level 1	17 – 20 May 2012	Christchurch/Dorset, UK (English)		
☐ Level 1	04 – 09 June 2012	SLU Uppsala Sweden (Swedish, English)		
☐ Level 1	20 – 23 June 2012	Paris, France (French)		
☐ Level 1	19 – 22 September 2012	Salo, Finland (English)		
☐ Level 2	14 – 17 October 2012	Palma de Mallorca, Spain (English)		
☐ Fast track (Level 1 and 2)	09 – 17 October 2012	Palma de Mallorca, Spain (English)		