

We've heard from physio meetings we've attended that many veterinary physio practitioners hadn't realised that we stocked a wide range of physio and rehab equipment.

We do, some imported from the USA, others sourced within the UK.

If you have a favourite piece of kit that we don't stock, contact us and we may be able to source it for you - and it might make the catalogue next year.

Veterinary Physiotherapy

**David Prydie BVMS, CertSAO, CCRT, MRCVS
Physio-vet Referrals, Crewe.**

In recent years there has been a marked increase of interest from both the veterinary profession and the public in the application of physiotherapy in animals. However, historically, the profession has been slow to embrace this exciting discipline and this has led to many lay people offering rehabilitation services. It is important that control of physiotherapy and the rehabilitation of animals remains with the veterinary profession. This will ensure appropriate standards are met and that CPD is mandatory. The profession will then be in a position to advise the public accordingly. Proper training in physiotherapy is essential. There are many courses springing up but not all meet the standards recognised by the special interest group BVRMSA (British Veterinary Rehabilitation and Sports Medicine Association. www.bvrmsa.org.uk).

Physiotherapy has many applications in veterinary practice and can help increase practice turnover and profit. It also offers the chance of bonding with clients and provides a service not available over the internet.

Traditionally, vets have considered this a nurses' job and many treatment sessions can be carried out by suitably trained and supervised nurses. However, the diagnosis and treatment plan must be drawn up by a suitably trained vet or ACPAT Cat A physiotherapist (Association of Chartered Physiotherapy in Animal Therapy). This treatment plan will be bespoke for each patient and will change as the patient progresses through the recovery schedule.

Another preconception is that physiotherapy equals hydrotherapy. Whilst hydrotherapy is a useful part of physiotherapy there is much more that can be done. Other pieces of equipment (modalities) include therapeutic laser, therapeutic ultrasound, pulsed electromagnetic therapy (PEMT), electrical muscle stimulation (EMS), hot and cold therapy (Canine Icer) and the underwater treadmill (UWTM). For example, laser, ultrasound, pulsed electromagnetic therapy help as part of a multimodal approach to the management of OA. Core stability, proprioceptive retraining and strengthening are essential parts of any recovery program (wobble boards, physio balls/peanuts, UWTM, EMS). Other opportunities for physiotherapy include post operatively where it will significantly speed wound healing and return to function (laser, ultrasound, Canine Icer;) as part of a treatment plan for elbow and hip dysplasia (laser, UWTM) spinal and neurological cases (PEMT, EMS) muscle atrophy (EMS, UWTM) as part of a weight loss program (UWTM) general fitness (UWTM) and pain control (laser, EMS, PEMT).

Most of the equipment in physiotherapy is straight forward to use. However, its application can only be learnt by attending suitable courses such as the CRI course. (www.caninerehabinstitute.com)



Dressing & Support

Medipaws



Waterproof/ breathable, facilitates compliance, reduces rewraps, saves resources.

Available in 8 colour-coded sizes

A professional waterproof but breathable cover for dressings and casts. Available in 8 colour-coded sizes, they have a durable no-skid bottom, and elasticised straps with Velcro closures as well as an upper cord lock.



MEDI PAWS

200015	Medipaw Boot Extra Small Wide	Orange
200020	Medipaw Boot Extra Small	Yellow
200031	Medipaw Boot Extra Small #2	Pink
200025	Medipaw Boot Small	Blue
200030	Medipaw Boot Medium	Red
200035	Medipaw Boot Large	Green
200037	Medipaw Boot Large Wide	Grey
200040	Medipaw Boot Extra Large	Purple
200055	Medipaw Boot (Set of 5 – XS, S, M, L, XL)	
200050	Medipaw Boot Set of 8	

Thera-Paw



Thera-Paw acts as a reusable bandage with a protective base.

- The ultra-cushioned sole alleviates pain, reducing lameness and promoting more even weight distribution.
- The use of perforated top-sole material and cut-out design allow the paw to breathe and keeps the injured site free from moisture build-up.
- The rubberized, non-skid base and toe-cap are waterproof, protect the site from further injury, and provide better traction.
- The vertical closure design runs parallel to the carpal/ tarsal bones, dispersing pressure over a wide area.
- Thera-Paw is easily cleaned by rinsing it under warm water. Mild detergent may be used. It air dries in under 1 hour, and is ready for immediate reapplication.
- The front opening and closing mechanism makes it easy to slip Thera-Paw into place.
- The outer safety strap provides additional security, to ensure that Thera-Paw stays on even the most active dogs.
- The dual closing mechanism reduces the risk that a dog can remove the garment.

Thera-paw

- 200002 Thera-paw Small (T/B)
- 200003 Thera-paw Small/ Medium (T/C)
- 200003#2 Thera-paw Small/ Medium#2 (T/D)
- 200004 Thera-paw Medium (T/E)
- 200005 Thera-paw Medium/ Large (T/F)
- 200006 Thera-paw Large (T/G)
- 2000SET Thera-paw Set of 6 (as above)

Medipaw Protective Suit For Dogs and Cats



From the manufacturers of the popular Medipaw protective boot comes a new addition to the patient protection range.

The Medipaw suit is available in a range of sizes to fit dogs and cats. The suit is a 2 piece design, which makes fitting & removing easier. The two parts have an easy Velcro closure. The top gives full coverage of the thorax. Indications for use are many. This suit can be used as an alternative to an Elizabethan collar to discourage post-operative interference with wounds, to reduce the incidence of tick infestation, to protect drain tube sites, during the treatment of skin conditions etc. An alternative use for the Medipaw Protective Suit is in the management of anxiety in dogs.

Features include a wide opening for litter tray use, a port opening, and internal pockets in both top and bottom parts which can take ice packs to relieve swelling or pads for absorption.

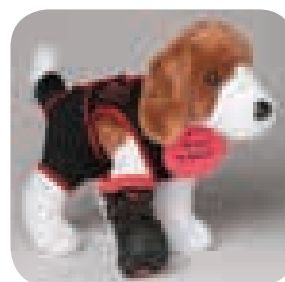
Machine washable, the suit is made of 95% cotton, 5% Lycra

Colour coded stitching and logo indicate size, for easy recognition and re-ordering.



MEDIPAW PROTECTIVE SUIT

SUITPSS-XXS	Two Piece Suit XXS	Pink
SUITPSS-XS	Two Piece Suit XS	Yellow
SUITPSS-S	Two Piece Suit S	Blue
SUITPSS-S+	Two Piece Suit S+	Orange
SUITPSS-M	Two Piece Suit M	Red
SUITPSS-L	Two Piece Suit L	Green
SUITPSS-XL	Two Piece Suit XL	Purple
SUITPSS-S-CAT	Two Piece Suit S Cat	Blue
SUITPSS-M-CAT	Two Piece Suit M Cat	Red
SUITPSS-L-CAT	Two Piece Suit L Cat	Green
SUITALL	Starter Set (10 in total)	(+Free Display Dog)



Buy a starter set of suits and receive a display dog for your clinic absolutely free.
T&C's apply.

Carpo-Flex Range

Carpo-Flex are a range of supports designed to stabilise and support the carpus, helping reduce carpal deviation and hyperextension.



Carpo-flex Sports Wrap - Light Support



Carpo-flex X - Moderate Support



Carpo-flex Splint Kit - Strong Support to Complete Immobilisation

Available in 3 support grades.

Carpo-flex Sports Wrap - Light Support

Carpo-flex X - Moderate Support

Carpo-flex Splint Kit - Strong Support to Complete Immobilisation

Meaurment guide is maximum circumference around the carpus.

Made from neoprene, with elastic straps.

Add L for Left or R for Right to code.

More info on www.therapaw.com

CARPO-FLEX SPORTS WRAP (LIGHT)

CODE	Size	Max. Carpal diameter
200011	XS	11.5cm
200012	S	12.5cm
200013	M	15cm
200014	L	17.5cm

Add L for Left or R for Right to the code when ordering.

CARPO-FLEX X (MODERATE)

CODE	Size	Max. Carpal diameter
200070	XS	9.5cm
200071	S	10cm
200072	M	14.5cm
200073	L	19.5cm
200074	XL	21.5cm

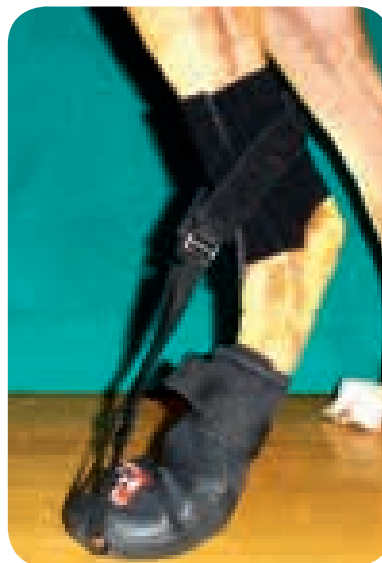
Add L for Left or R for Right to the code when ordering.

CARPO-FLEX SPLINT KIT (STRONG)

CODE	Size	Max. Carpal diameter
200060	XS	9.5cm
200061	S	10cm
200062	M	14.5cm
200063	L	19.5cm
200064	XL	21.5cm

Add L for Left or R for Right to the code when ordering.

Dorsi-flex



Dorsi-flex is a physical aid to normal placement of the hind foot which is aimed to help reduce knuckling, assist with tarsal/ hock flexion & digital extension and act as a mobility aid for unstable or weak distal hind limbs. Includes a Thera-Paw boot plus adjustable tension straps & tarsal anchor strap. Easily fitted & cleaned
More info on www.therapaw.com

DORSI-FLEX

CODE	Size	T'paw	Max Tibia
200018	TINY	S (T/B)	
200019	XXS	S/M (T/C)	
200021	XS	S/M#2 (T/D)	11.5cm
200022	S	M (T/E)	14cm
200023	M	M/L (T/F)	16.5cm
200024	L	L (T/G)	21.5cm

Forelimb Dorsi-flex Assist



This device aids with dorsi-flexion of the forepaw, and also helps stabilise and support the carpus.

It is based on the Thera-paw boot, with the addition of a Velcro strapping mechanism to maintain dorsiflexion.

Useful for dogs affected by brachial plexus avulsion, radial nerve problems and other similar conditions.

For the Forelimb Dorsi-Flex Assist to be most effective the patient should have moderate triceps control and be able to extend the elbow.

Now available in 4 off the shelf sizes.

Add L for Left and R for Right to Code

FORELIMB DORSI-FLEX ASSIST

200026	Forelimb Dorsi-flex Assist Small/ Medium T/D
200027	Forelimb Dorsi-flex Assist Medium T/E
200028	Forelimb Dorsi-flex Assist Medium/ Large T/F
200029	Forelimb Dorsi-flex Assist Large T/G

Add L for Left or R for Right to the code when ordering.

Tarso-Flex X



Tarso-Flex X are a range of supports designed, to stabilise and support the tarsal. Thick Tarsal Wrap with versatile support. Neoprene. Velcro closure. Self adhesive foam padding. Nylon support wraps are placed on outer wrap for additional support. Easily fitted & cleaned. More info on www.therapaw.com

TARSO-FLEX X

CODE	Size	Max Tibia
200080	S	14cm
200081	M	16.5cm
200082	L	21.5cm

Splints

Padded Splints



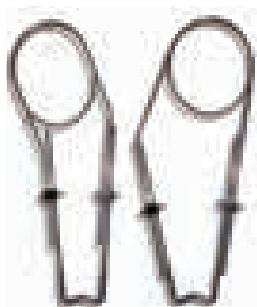
Made from green foam lined plastic, splints provide temporary first aid support until surgery is appropriate.

Alternatively use for longer term support where other forms of fixation are inappropriate.

PADDED SPLINTS

090120	Padded Splint Small 210mm Long
090121	Padded Splint Medium 310mm Long
090122	Padded Splint Large 410mm Long

Adjustable Thomas Splints



Used for temporary stabilisation of fractures, particularly of the proximal limb pending internal/ external fixation.

May also be used as sole means of fracture management where severity of fracture or economics preclude a more sophisticated repair.

Take care not to allow distal ring to sit at fracture site.

Stainless steel manufacture. Splint is adjustable for length.

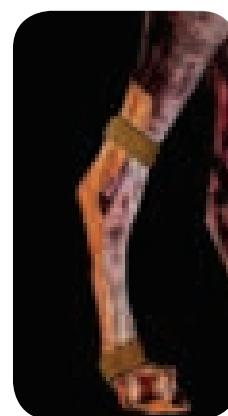
ADJUSTABLE THOMAS SPLINTS

		(diameter of circle mm)
272100	Hind Leg Size 1	100
272110	Hind Leg Size 2	120
272120	Hind Leg Size 3	150
272130	Hind Leg Size 4	160
272140	Fore Leg Size 2	100
272150	Fore Leg Size 3	140
272160	Fore Leg Size 4	180

Thermo Plastic Splinting



Marq-Easy Thermo Plastic Splinting Rectangular Sheets



The wide variety of shapes and sizes of animal patients makes splinting a challenge. Thermal plastic, widely used in human medicine, is heated in hot water and moulded to a specific custom shape for the patient. The thermal plastic material is available in a variety of rectangular- sized flat sheets. White.

MARQ-EASY THERMO PLASTIC SPLINTING RECTANGULAR SHEETS

940A	Thermo Plastic Splinting Sheet - 1/8" Thick 4" x 9" For narrow long legs
940B	Thermo Plastic Splinting Sheet - 1/8" Thick 6" x 12"
940C	Thermo Plastic Splinting Sheet - 1/8" Thick 12" x 24"

Velcro Straps

Use in areas that do not require dressing to help hold the splint in proper position. Kit includes Velcro 1" x 36" strap and 12" hook patch with one side adhesive. Both can be trimmed to customise the splint.

VELCRO STRAPS

940V	Velcro Straps
------	---------------

Compact Foam Lining



This special foam padding with one adhesive side can be placed into the splint for patient comfort.

Blue. 16" x 24" x 3/8" thickness.

COMPACT FOAM LINING

940X	Compact Foam Lining Blue 16" x 24" x 3/8" thickness
940CD	CD illustrating the use of Thermoplastic Splinting

Thermo Plastic Splinting Starter Kit

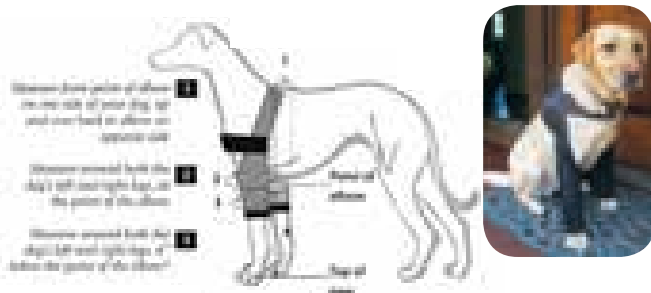
A useful starter kit containing 1x Thermo Plastic Splinting sheet (940A), 1x Thermo Plastic Splinting Sheet (940B), 1x Velcro straps (940V), 1x Compact Foam Lining (940X) and 1x CD illustrating the use of thermoplastic splinting (940CD).

Discounted by 10+% compared to component price.

THERMO PLASTIC SPLINTING STARTER KIT

940KIT	Thermo Plastic Splinting Starter Kit
--------	--------------------------------------

DogLeggs



- Hygromas – Adjustable DogLeggs treat the cause of the hygroma, not just the symptom.
- Use to prevent decubital ulcers and pressure wounds.
- Dogs with hip dysplasia to protect the elbows from added stress.
- Post surgical coverage. • Elbow dysplasia. • Arthritis.
- Neurologic dogs - to provide proprioception to the limbs.
- Lick Granuloma. • Older dogs to help with pressure.

PLEASE PROVIDE MEASUREMENTS 1 - 3 (as shown in diagram above) WHEN ORDERING.

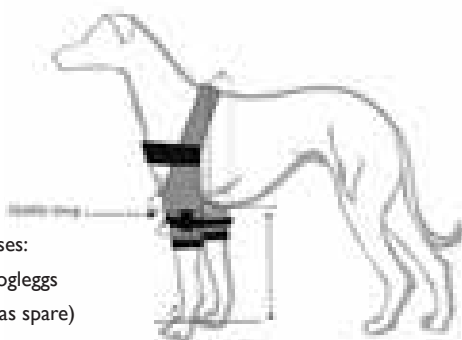
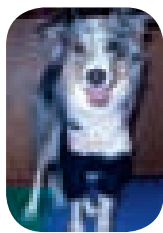
DOGLEGGs INCLUDES CHEST STRAP

- 0746A** Small 6”/4” (150mm/100mm)
- 0746B** Medium 8”/6” (200mm/150mm)
- 0746C** Medium/ Large 10”/8” (250mm/200mm)
- 0746D** Large 12”/10” (300mm/250mm)
- 0746E** Extra Large 14”/12” (350mm/300mm)

REPLACEMENT CHEST STRAPS

- 0746AS** 16”/400mm
- 0746BS** 18”/450mm
- 0746CS** 20”/500mm
- 0746DS** 22”/550mm
- 0746ES** 24”/600mm

Shoulder Stabilisation System



The system comprises:

- 1 pair Adjustable Dogleggs
- 2 Hobble Straps (1 as spare)
- 2 Hobble Tabs

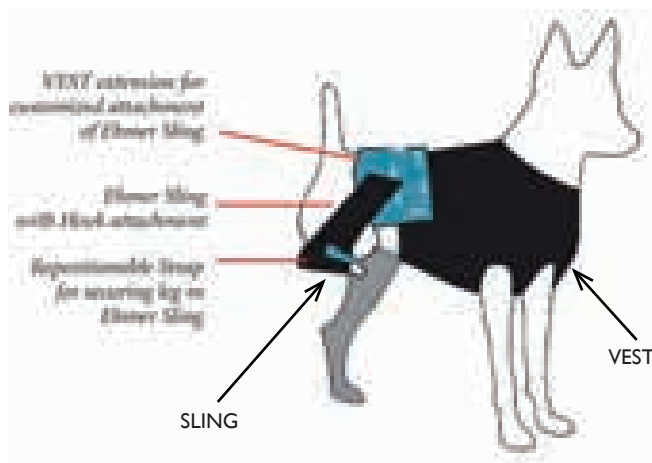
The DogLeggs Shoulder Stabilization System limits abduction, flexion and extension of the shoulder, while allowing for full weight-bearing. The patient's gait is altered with a short limited stride. The DogLeggs Shoulder Stabilization System can be worn continuously for several months with minimal irritation. The device can be removed and reapplied easily for rehabilitation therapy and is simple enough for the patient's owner to manage. The typical use is for Medial Shoulder Instability (MSI), but it can be used anytime there is the need to provide additional stability to the front legs.

PLEASE PROVIDE MEASUREMENTS 1 - 4 (as shown in diagram for standard DogLeggs) WHEN ORDERING.

SHOULDER STABILISATION SYSTEM

- DLSSS** Shoulder Stabilisation System (measurements required)

Vest for Ehmer Sling



The system requires a vest of an appropriate size plus the Ehmer extension. The Vest utilizes the latest generation of light weight, latex free, adhesive free, breathable, antimicrobial, antibacterial, bactericidal “fabric.” Care: Machine wash gentle, in lukewarm water with mild detergent, air dry. Ehmer Style Sling works for both left and right legs. The Sling attaches directly to The VEST, one strap under the belly and one on the same side as the leg to be restricted.

Because there are such a wide variety of sizes and shapes of dogs who will wear the same size VEST, we can provide an extension that attaches directly to the VEST and allows for longer backed dogs and customized placement of the Ehmer Sling.

The VEST and Ehmer Sling are machine washable and very durable

EHMER SLING

- DLESLING-XS** Extra Small Ehmer Sling
- DLESLING-S** Small Ehmer Sling
- DLESLING-M** Medium Ehmer Sling
- DLESLING-M/L** Medium/ Large Ehmer Sling
- DLESLING-L** Large Ehmer Sling
- DLESLING-XL** Extra Large Ehmer Sling
- DLESLING-XXL** Extra Extra Large Ehmer Sling

PLEASE NOTE THE VEST FOR THE EHMER SLING IS SUPPLIED SEPARATELY.

VEST Sizing Information: (chest measurement)

XSmall.....	15-18”	M/L	30-34”
Small.....	20-24”	Large.....	34-38”
S/M.....	24-28”	XLarge	38-44”
Medium.....	26-30”	XXL.....	44-52”

VESTS FOR EHMER SLING (REQUIRED)

- DLV1** Extra Small Vest for Ehmer Sling 15-18”
- DLV2-S** Small Vest for Ehmer Sling 20-24”
- DLV-S/M** Small/ Medium Vest for Ehmer Sling 24-28”
- DLV2-M** Medium Vest for Ehmer Sling 26-30”
- DLV2-M/L** Medium/ Large Vest for Ehmer Sling 30-34”
- DLV2-L** Large Vest for Ehmer Sling 34-38”
- DLV3-XL** Extra Large Vest for Ehmer Sling 38-44”
- DLV3-XXL** Extra Extra Large Vest for Ehmer Sling 44-52”

K9 Float Coat



The use of water treadmills and/ or swimming as non weight bearing exercise are becoming increasingly popular in canine rehabilitation. Necessary precautions should include the use of a quality life preserver with the means of rapid removal from the water.

The Float Coat has a durable nylon shell with an ergonomic fit. The coat has high buoyancy and a low profile assistance handle. The handle and coat are strong enough to support and lift the dog from the water. Secured by quick release buckles the Float Coat is supplied in green. Also useful for dogs who love the water but are not as strong a swimmer as they used to be.

K9 FLOAT COAT

CODE	SIZE	GIRTH	LENGTH	VET PRICE
02978A	XXS	12"-19"	9"	£64.38
02978B	XS	17"-24"	12"	£64.38
02978C	S	23"-30"	16"	£64.38
02978D	M	27"-32"	21"	£77.25
02978F	L	31"-40"	25"	£77.25
02978G	XL	35"-48"	35"	£77.25

Measurements: Girth = measurement around widest part of ribcage. Length = distance from back of neck to the base of tail.

Web Master Harness



The safe use of hydrotherapy should include either a float coat or, for experienced swimmers, a safety harness. Patients should not be swimming with a simple collar. The Web Master Harness is comfortable and cushioned in all the right areas but strong enough to lift the dog from the water.

Manufactured from heavy duty nylon with quick release buckle. Designed with hydrotherapy in mind but also useful as a mobility assist in any dog unsure of its footing into cars or up steps etc.

Colour is black and red.

WEB MASTER HARNESS

CODE	SIZE	GIRTH	LENGTH	VET PRICE
02979A	XXS	12"-19"	10"	£59.23
02979B	XS	17"-24"	13"	£59.23
02979C	S	18"-30"	16"	£59.23
02979D	M	23"-36"	19"	£64.38
02979E	L	31"-48"	22"	£64.38

Help 'Em up Harness



Two handle support assistance harness.

Fully adjustable, with neoprene/ mesh/ microfleece pads.

Ergonomic sternal T pad, neoprene strap sleeves with microfleece high friction areas. Belly band standard (bitches or most males) and U (males with penis level with or between hind legs)

Machine washable, air drying recommended

See www.vetinst.com for sizing or call 0845 130 9695

U Band available on request.

HELP 'EM UP HARNESS

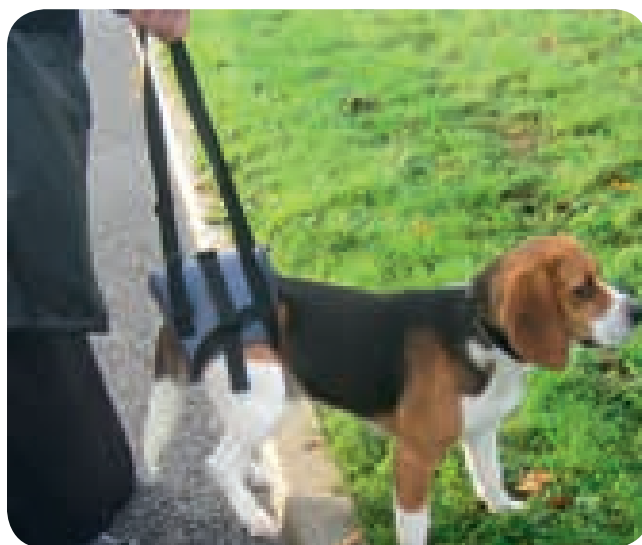
HEU-S Help 'Em Up Harness Small - Red Flash

HEU-M Help 'Em Up Harness Medium - Orange Flash

HEU-L Help 'Em Up Harness Large - Blue Flash

HEU-XL Help 'Em Up Harness Extra Large - Gold Flash

Handy Canis Harness

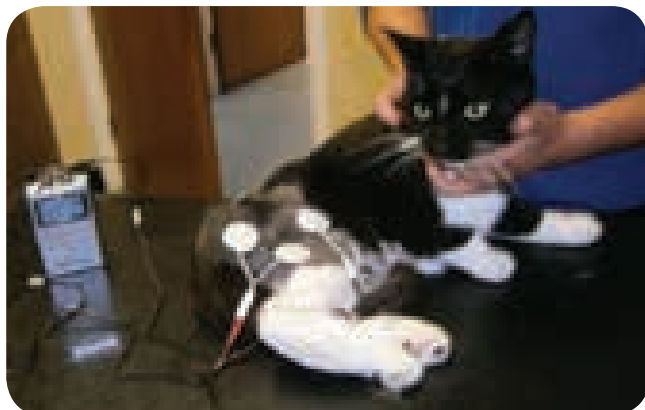


A simple harness which provides balance and support whilst helping minimise owner's back strain.

HANDY CANIS HARNESS

227250	XS	Yorkshire Terrier
227252	S	Dachshund
227254	M	Basset Hound
227256	L	Retriever, German Shepherd
227258	XL	St Bernard

Electro-Muscle Stimulation Unit and Self Adhesive Electrodes.



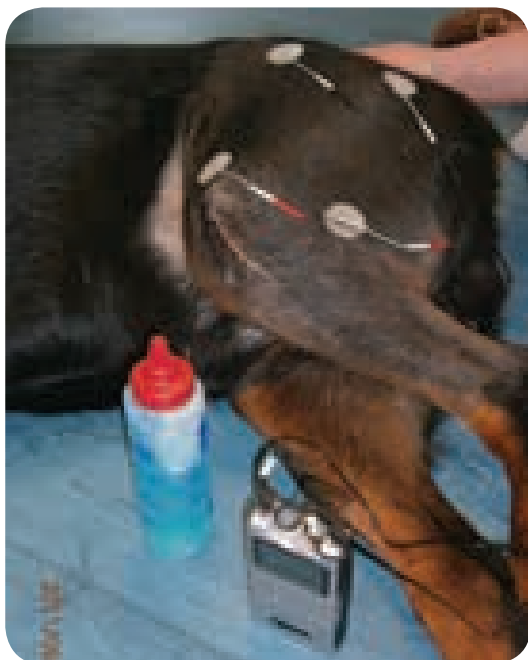
The E.M.S. Series 3 Unit provides an electrical impulse which causes muscle contraction. This provides a wide range of benefits including increasing muscle strength and the range of movement of joints and can be of particular use for patients with musculoskeletal injuries, peripheral neuropathies and post-operative rehabilitation following orthopaedic surgery. The primary use is to help attenuate muscle atrophy, re-educate muscle function and strengthen muscles.

Not to be confused with the TENS machine.

Features of EMS Series 3 Unit:

- Large clear digital display
- Easy to use 1 touch operation.
- Protective control cover
- Selectable modes: constant, sync and alternate.
- 5 year warranty (unit only)

Battery powered. Replacement self-adhesive electrodes are available.



ELECTRO-MUSCLE STIMULATION UNIT

- PY091362466** Physio-Med Electro-Muscle Stimulation Unit 3 Series
- PY091362763** Electrode Valutrode Fabric 5 x 5cm (Pack of 4)
- PY091362797** Electrode Valutrode Lite 5 x 5cm (Pack of 4)

Canine Icer™ - Stifle Icer.



The Stifle Icer allows you to apply a consistent, even application of cold therapy to the stifle joint and surrounding muscles. It can be used following surgery such as cruciate surgery or an injury and can aid recovery by helping reduce inflammation and oedema. The Icer is custom-made of strong and insulating Neoprene® or Denier Cordura® Fabric with a soft lining of cotton Lycra® pockets that holds the ice packs. The Stifle Icer is held in place with Velcro® which allows maximum adjustability. Additional ice packs are available for your Canine Icer™

Measurements = length from thigh to hock.

CANINE ICER - STIFLE ICER

- PYCIS-S** Stifle Icer - Small 13cm (5") - 18cm (7") with Ice Pack
- PYCIS-M** Stifle Icer - Medium 19cm(7.25") - 23cm (9") with Ice Pack
- PYCIS-L** Stifle Icer - Large 24cm (9.25") - 28cm (11") with Ice Pack
- PYCIS-XL** Stifle Icer - X Large 28+cm (11") with Ice Pack
- PYCI-IP** Spare Ice Pack - 41cm (16") x 23cm (9")

Canine Icer™ - Leg Weight Cuffs



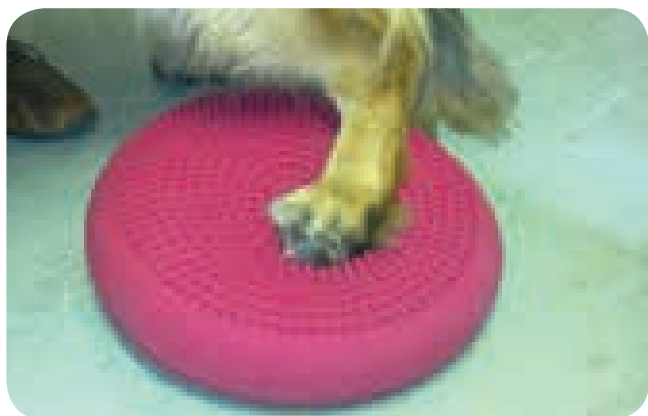
The Canine Icer™ leg weight wrap can be placed at any point on the dog's leg. Each wrap contains a separate weight bag of either 2 or 4 oz. Leg weights can provide extra resistance and can be used as a physiotherapy aid.

Weights should only be used under direct supervision by a Veterinary Surgeon or Physiotherapist.

CANINE ICER - LEG WEIGHT CUFFS

- PYCILC-S** Legweight Cuffs - Small (for dogs 10kg or under)
- PYCILC-M** Legweight Cuffs - Medium (for dogs 10kg - 40kg)
- PYCILC-L** Legweight Cuffs - Large (40kg +)

Wobble Cushions & Wobble/ Rocker Boards.



The main function of Wobble Cushions, Boards and Rockers is to improve proprioception and re-educate balance. They provide a challenging surface to stand on, aiding co-ordination, strength and circulation and are a useful rehabilitation aid.

WOBBLE CUSHIONS AND WOBBLE ROCKER BOARD SETS

PY091338540	Dynair Senso Wobble Cushion 36cm Green
PYXET73T	Rocker Board
PYXET736	Wobble Board

Theraband Exercise Ball Range



Theraband Anti-burst balls are a range of exercise therapy balls that may be used as a rehabilitation/ physiotherapy aid to help improve an animal's muscular strength and to help achieve functional movements and postures. The patient's body responds to the balls movements using muscles, especially core muscles, to retain balance. The exercise balls can be used to help improve co-ordination, balance and flexibility. Assisted exercises may aid a patient's muscular strength for standing and walking and may be beneficial for patients that are unable to stand and walk independently. A pump is required for initial inflation and maintenance.

THERABAND EXERCISE BALL RANGE

PY091342310	Theraband Exercise Ball 45cm
PY091342328	Theraband Exercise Ball 55cm
PY091342336	Theraband Exercise Ball 65cm
PY091342344	Theraband Exercise Ball 75cm
PY091342351	Theraband Exercise Ball 85cm
PYTEBSET	Theraband Exercise Ball Set (One of each)
PYAA9055	Air Pump (required)

Physio-Roll Ball Range



Image - Stacey Dallywater.

The Physio-Roll is a variation on the traditional shaped spherical exercise ball. Due to the 'peanut-like' shape, the movement of the ball is limited to side to side and forwards and backwards providing greater stability. A pump is required for initial inflation and maintenance.

PHYSIO-ROLL BALL RANGE

PYAA9081A	Physio-Roll Ball 300mm Blue
PYAA9081B	Physio-Roll Ball 400mm Red
PYAA9081C	Physio-Roll Ball 550mm Yellow
PYAA9081D	Physio-Roll Ball 700mm Blue
PYAA9081E	Physio-Roll Ball 850mm Red
PYRBSET	Physio-Roll Ball Set (one of each)
PYAA9055	Air Pump (required)

Gulick II Measuring Tape

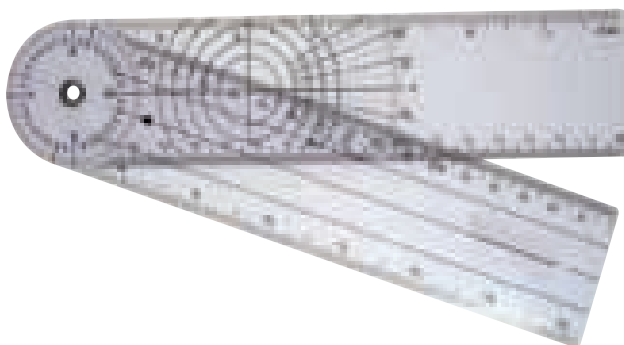


The Gulick II Measuring Tape makes it easy for veterinary professionals to accurately and repeatably measure various body dimensions. It eliminates the guesswork by applying a known amount of tension (4oz) to the measuring tape.

GULICK II MEASURING TAPE

PYGULICKII Gulick II Measuring Tape Model 67020

Goniometer



The Goniometer may be used to measure pre and post-op range of motion of joints together with the effect of physiotherapy. Clients may use to measure progress. 360° measurement.

GONIOMETER

GONIO Goniometer 6"/ 150mm (illustrated)

GONIO2 Goniometer 12"/ 300mm

British Veterinary Rehabilitation and Sports Medicine Association



The BVRsMA aims to provide continuing professional development for Veterinary Surgeons, Physiotherapists and Nurses with a specific interest in rehabilitation.

We promote the regulation of hydrotherapy, physiotherapy and rehabilitation in order to ensure that they are delivered by suitably qualified and experienced professionals.

Veterinary rehabilitation is a specialised field of veterinary medicine. Although it is a relatively new area, there is growing interest and progressive acceptance of the discipline within the veterinary profession worldwide.

Practitioners are becoming increasingly aware of the benefits that rehabilitation can bring following injury or surgery through the use of techniques such as physiotherapy and targeted exercise regimes.

The BVRsMA provides an opportunity for individuals with an interest in sports medicine and rehabilitation to have a voice within the BSAVA's affiliated specialist interest group and as such in the wider and rapidly growing field of rehabilitation and sports medicine.

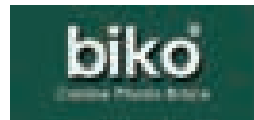
Membership of BVRsMA is open to qualified veterinary surgeons and ACPAT physiotherapists. Veterinary nurses, Veterinary students and physiotherapy students may become associate members.

Benefits of joining the BVRsMA:

- Access to a member network of likeminded professionals for support and advice.
- Access to our live abstract database on the BVRsMA website exclusively available in the members area and linked to other useful databases for research within the field.
- Our online Journal Club, allowing members the opportunity to discuss specific papers from the abstract library and interact with fellow professionals from across the world.
- Discounted entry to BVRsMA courses
- Many more exciting CPD events/Online webinars to be planned throughout the yearkeep your eyes peeled on our events calendar!

Hear news first and find more information about becoming a member via our website- www.bvrsma.org.uk

Mobility Assist



Degenerative myelopathy (CDRM) is not uncommon, particularly in the German Shepherd, Boxer and Pembroke Corgi. It is a difficult condition to manage either medically or surgically. Excoriation of the toes and dorsal surface of the foot typically follows. The Biko physio brace has been developed to assist the dog in walking and turning for as long as possible. The system is based on elastic straps which run from a chest harness to the hind feet. As the the hind foot reaches the end of the stride and the weight is transferred to the opposite foot the strap helps to bring the trailing foot straight forward ready for the next stride thereby compensating for the loss of muscle tone.



Dogs suffering from neurological deficits, both temporary and permanent, due to disc pathology will also benefit from the Biko brace.

The brace is simple to apply and is tolerated very well. Dogs resume useful levels of activity significantly improving the length and the quality of their lives. Physiotherapy occurs whenever the dog is walking which makes it more effective than sessional hydrotherapy or physiotherapy.

For best results the brace should be exactly the correct length. Selection of the appropriate brace requires that the patient is measured as shown.

Once fitted the programme supplied should be followed closely for best results. Use of the Biko brace may be combined with other therapies such as physio or hydrotherapy.

Measurements

Before the dog can be measured for the Biko device an appropriate harness must be in position. This may be supplied by the veterinary surgeon or purchased elsewhere.

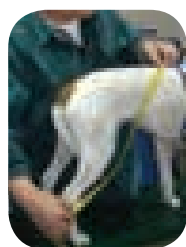
If there is any difficulty we can supply (see pricing section). The caudal ring of the harness should sit just behind the scapulae in the centre of the spine. If the ring is too far back it will limit the effectiveness of the Biko device. Some harnesses drop the ring too far caudally e.g. a large harness on a stocky dog.

A DVD illustrating the benefits of the Biko Brace and the measurements required is available free of charge code: DVDBIKO.

Ordering

When ordering please provide Measurement A and B in cm to enable correct sizing.

Please note that the Biko Physio Brace (measurement A) and the Biko Cuffs (measurement B) are supplied as separate components.



Measurement 'A' is the distance from the Harness ring to the cranial aspect of the proximal metatarsus.

Measurement 'B' is the circumference around the foot at the level of the proximal metatarsus.

Please note that the Biko Physio Brace (measurement A) and the Biko Cuffs (measurement B) are supplied as separate components.

Harnesses are also supplied as a separate component.

Biko Physio Brace

Measurement 'A' is the distance from the ring to the cranial aspect of the proximal metatarsus.

A cm	Size Needed
40	Size 1
41	Size 1
42	Size 1
43	Size 1
44	Size 1
45	Size 1
46	Size 2
47	Size 2
48	Size 2
49	Size 2
50	Size 2
51	Size 2
52	Size 3
53	Size 3
54	Size 3
55	Size 3
56	Size 3
57	Size 3
58	Size 3
59	Size 3
60	Size 4
61	Size 4
62	Size 4
63	Size 4
64	Size 4
65	Size 4
66	Size 4
67	Size 4

A cm	Size Needed
68	Size 5
69	Size 5
70	Size 5
71	Size 5
72	Size 5
73	Size 5
74	Size 5
75	Size 5
76	Size 6
77	Size 6
78	Size 6
79	Size 6
80	Size 6
81	Size 6
82	Size 6
83	Size 7
84	Size 7
85	Size 7
86	Size 7
87	Size 7
88	Size 7
89	Size 7
90	Size 7
91	Size 7
92	Size 7

Biko Cuffs. Measurement 'B' is the circumference around the foot at the level of the proximal metatarsus.	B cm	Cuff Size Needed
	5 - 7cm	Size 1
	7.5 - 10cm	Size 2
	10.5 - 13cm	Size 3
	13.5 - 18cm	Size 4

BIKO CANINE PHYSIO BRACE

BIKO1	Biko Physio Brace Size 1 (40 - 45cm)
BIKO2	Biko Physio Brace Size 2 (46 - 51cm)
BIKO3	Biko Physio Brace Size 3 (52 - 59cm)
BIKO4	Biko Physio Brace Size 4 (60 - 67cm)
BIKO5	Biko Physio Brace Size 5 (68 - 75cm)
BIKO6	Biko Physio Brace Size 6 (76 - 82cm)
BIKO7	Biko Physio Brace Size 7 (83 - 92cm)

BIKO CANINE CUFFS

BCUFF1	Biko Cuff Size 1 (5 - 7cm)
BCUFF2	Biko Cuff Size 2 (7.5 - 10cm)
BCUFF3	Biko Cuff Size 3 (10.5 - 13cm)
BCUFF4	Biko Cuff Size 4 (13.5 - 18cm)

BIKO CANINE PHYSIO BRACE ACCESSORIES

BIH1	Harness Extra Small - Small Black
BIH2	Harness Small - Medium Black
BIH3	Harness Medium - Large Black
BIH4	Harness Large - Extra Large Black
DVDBIKO	Biko DVD

Mobility Carts

Trolleys to support dogs' hind limbs in the event of partial or total loss of mobility.

Characteristics:

- Welded, galvanized metal and aluminium chassis
- Height and length adjustable
- Adjustable straps
- Synthetic protective fur, removable for washing
- Soft rubber wheels
- Reinforcement hoop to lift the animal and to help it to cross the pavement.

Indications:

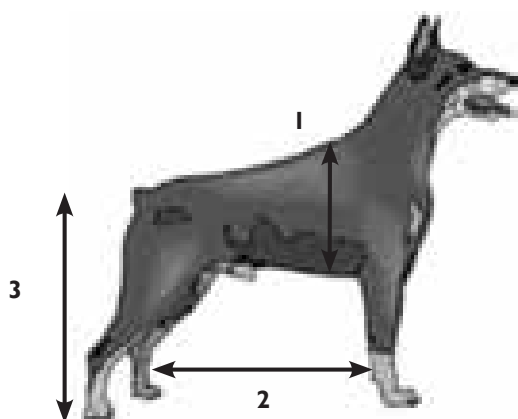
- Paralysis or paresis of dogs' rear limbs, particularly in German Shepherds, Labradors, Dachshunds, Poodles, Fox Terriers etc.
- Functional re-education following a slipped disc
- Temporary immobilization of the rear limbs following surgery or injury, fitting a plaster cast, a splint, external fixators, etc...

On request:

- Axle offset to improve the mobility of a handicapped animal, allowing use of the hind feet
- Inflatable wheels for the large model
- Model for cats
- Model made to measure with the following information:
 1. Thoracic strap, circumference of chest behind point of elbow
 2. Space between the front and back feet
 3. Height under the tail

CANIS-MOBILE

	1	2	3	Price
CODE	(Circumference mm)	min/max	min/max	
260400	Small Dog 410 max	160/260mm	170/270mm	
260402	Medium Dog 660 max	250/350mm	240/380mm	
260404	Large Dog 900 max	350/500mm	410/560mm	



Westville Therapy Systems™

Pulsed Electromagnetic Therapy Unit & Phototherapy Unit



Westville Therapy Systems are designers of veterinary pulsed electro-magnetic therapy units. They are a portable, cost effective solution to animal physiotherapy and injury repair. All Westville products are designed as a result of scientific research and only use pulsed field therapy. All frequencies and treatment guidelines are purely the intellectual property of Dr. D.C. Somerville.

The Biomag 2 Unit has a range of frequencies offering a range of treatment options from soft tissue injuries, fracture repair enhancement and pain relief.

Applicator specifics:

The Triple Concentric Applicator is valuable in canine therapy since it can be placed under the dog (or even under the dog bed) to allow the provision of pain relief.

The Canine Leg Applicator has dual coils and wraps around the limb. It can be used to treat soft tissue injuries and to enhance the repair of long bone fractures. It may also be used for tendon injuries. Available in 2 sizes.

The Canine Jacket is an extremely versatile design. Having 4 coils in pockets, 2 on each side, it allows treatment to be given to hip and shoulder, for instance in arthritic dogs. However, by reversing one coil on each side, it also enables treatment of the fore or rear areas of the spine.

The Westville Imita Units offer both phototherapy treatment (laser) and pulsed magnetic therapy.

The Imita 30 (VR) has 30 high intensity visible red emitters for healing of wounds and scar reduction, but has also proved useful for deeper tendon injuries according to the manufacturer. The unit also has a single pulsed coil with individual switch control. This allows the option of additional PMF treatment to be offered simultaneously.

The Imita 30 (B) has 30 high intensity blue emitters. It is designed specifically for application to infected wounds due to the antibacterial effect claimed by the manufacturer. As with the above applicator, a single field coil is included and can be used simultaneously to the phototherapy if required.

For further information regarding pulsed magnetic field therapy and phototherapy for veterinary use please view Westville Therapy Systems website www.westvilletherapy.co.uk

Regular training courses are offered by Dr D.C. Somerville on both pulsed electro-magnetic therapy and phototherapy treatment. Call for details.

PULSED ELECTROMAGNETIC THERAPY UNIT AND PHOTOTHERAPY UNIT

PYBMG	Biomag 2 Pulsed Electromagnetic Therapy Unit
PYTCP	Triple Concentric Applicator
PYCAIS	Canine Leg Applicator Small
PYCAIL	Canine Leg Applicator Large
PYCJI	Canine Jacket (measurements for Canine Jacket = Base of neck to the top of tail)
PYITAB	Imita Unit 30 (VR)
PYITAR	Imita Unit 30 (B)