

BRACE SOLUTIONS FOR VETERINARY PROFESSIONALS

A REFERENCE GUIDE

FRONT LIMB

Product #	Type of Brace	Used For These Etiologies & Injuries	Functional Improvements	Construction
<p>Below Carpal Posterior Shell Brace with Paw D 1000</p>		<ul style="list-style-type: none"> * Paralysis * Paw Knuckling * Fracture Management 	<ul style="list-style-type: none"> * Provides protection from paw dragging and minimizes re-injury potential 	<ul style="list-style-type: none"> * Posterior shell of co-polymer plastic which is lined with closed cell foam padding material that won't absorb bacteria or odors. * Plantar surface of brace has long lasting soling material
<p>Above Carpal Brace with Joints and Paw D 2000</p>		<ul style="list-style-type: none"> * Radial and Humeral Nerve Injury * Contracture Management of Carpal Joint * Carpal Collapse 	<ul style="list-style-type: none"> * Provides long-term support to allow healing of the injured or damaged nerve(s) by keeping proper alignment of the carpus and paw * Provides paw protection from knuckling and minimizes re-injury potential * Post surgical support at appropriate time * Long-term support when surgery is not an option or alternative * Prevents contractures * Provides medial lateral stability 	<ul style="list-style-type: none"> * Polypropylene or co-polymer plastic lined with closed cell foam padding that won't absorb bacteria or odors * Veterinary joints allow some motion at the carpal joint for easier outdoor walking and stair climbing * Plantar surface of brace has long lasting soling material * Adjustable joints (extra charge) can be used to maintain range of motion (ROM) or stretch contractures if ROM is available at the carpal joint

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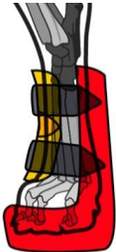
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<p>Above Carpal Brace with Paw No Joints D 2500</p>		<ul style="list-style-type: none"> * Post Surgical Management of Arthrodesis (Joint Fusion) * Knuckling * Partial Paralysis * Severe Carpal Hyperextension * Long term Weekly Re-casting Alternative (with anterior shell added) * Osteosarcoma Wound Protection (with anterior shell added) 	<ul style="list-style-type: none"> * Immobilizes the carpal joint * Protect post surgical wound site of the radius, ulna and carpal * Reduces hyperextension of the carpal joint * Prevents radial, ulnar deviation or subluxation * Provides long term support to allow healing of the affected area * Provides protection from paw dragging and minimizes re-injury potential * Anterior shell can be added (extra charge) to reduce all motion at the carpal joint 	<ul style="list-style-type: none"> * Posterior shell of polypropylene or co-polymer plastic is lined with closed cell foam padding that won't absorb bacteria or odors * Plantar surface of brace has long lasting soling material
<p>Elbow Brace with Joints D 3000</p>		<ul style="list-style-type: none"> * Arthritis * Degenerative Joint Disease * Post Operative Management * Chronic Instability of the Elbow Joint 	<ul style="list-style-type: none"> * Provides support for the elbow complex * Long term support when surgery is not an option or alternative * Reduces pain * Reduces hyperextension or luxation of the elbow joint * Provides medial and lateral stability 	<ul style="list-style-type: none"> * Polypropylene or co-polymer plastic lined with closed cell foam padding that won't absorb bacteria or odors * Special veterinary joints can provide controlled or limited flexion/extension of the elbow

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Below Hock Posterior Shell Brace with Paw D 4000		<ul style="list-style-type: none"> * Arthrodesis * Fracture Management * Severe Sprains * Paw Knuckling 	<ul style="list-style-type: none"> * Provides rigid post-surgical support and immobilizes the metatarsal joint * Allows normal weight-bearing on affected limb * Provides protection from paw dragging and minimizes re-injury potential * Long-term support when surgery is not an option or alternative 	<ul style="list-style-type: none"> * Posterior shell of polypropylene or co-polymer plastic which is lined with closed cell foam padding and won't absorb bacteria or odors * Plantar surface of brace is covered with long-lasting soling material
Above Hock Brace With Paw No Joints D 5500		<ul style="list-style-type: none"> * Achilles Tendon Injury (severe) * Fracture Management * Arthrodesis * Knuckling * Osteosarcoma Wound Protection (with anterior shell added) * Long-term Weekly Re-casting Alternative (with anterior shell added) 	<ul style="list-style-type: none"> * Provides post-surgical support for Arthrodesis * Long-term support when surgery is not an option or alternative * Immobilization and support of the hock joint complex * Protection from paw dragging and minimizes re-injury potential * Anterior shell can be added (extra charge) for maximum immobilization and protection 	<ul style="list-style-type: none"> * Polypropylene or co-polymer plastic lined with closed cell foam padding that won't absorb bacteria or odors * Tough resistant soling on plantar aspect of paw portion
Above Hock Brace With Paw and Joints D 6000		<ul style="list-style-type: none"> * Short- or Long-Term Nerve Injury * Achilles Tendon Injury 	<ul style="list-style-type: none"> * Stops excessive hyper-extension * Protects dorsal and plantar aspect of paw * Positions hock and paw in proper alignment * Long-term support when surgery is not an option or alternative * Posterior strap can stop hyperextension 	<ul style="list-style-type: none"> * Polypropylene or co-polymer plastic lined with closed cell foam padding that won't absorb bacteria or odors * Molded veterinary joints * Tough resistant soling on plantar aspect of paw portion

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Stifle Brace For CCL/ACL D 6500		<ul style="list-style-type: none"> * Anterior or Cranial Cruciate Ligament Injury (CCL, ACL) * Partial Ligament Injuries 	<ul style="list-style-type: none"> * 6-9 month support allows scar tissue to develop which provides stability to knee joint * Provides post-surgical support for TTA, TLPO and Lateral Suture * Resists anterior drawer movement of the stifle joint * Allows patient to play, run and climb stairs with less pain * Long-term support when surgery is not an option or alternative * Client funding issues 	<ul style="list-style-type: none"> * Polypropylene or co-polymer plastic lined with closed cell foam padding that won't absorb bacteria or odors * Molded urethane joints or joints that restrict flexion or extension of the stifle * Metal joints (extra charge) are used for very active or obese dogs and dogs over 105 pounds