Focus on Canine Sports Medicine

Preventing Injuries

By Debra Canapp, DVM, CCRT, CVA and Chris Zink, DVM, PhD

Injuries happen. They are a part of life with a dog. And while it is impossible to prevent every injury, research and experience suggest that injury rates could be reduced by 25% if owners took appropriate preventative action. That would include proper conditioning and training, appropriate warm-ups, cooldowns, stretching, sport medicine wellness exams, and, when appropriate, maintenance treatment such as chiropractic, cold laser, and massage.

Conditioning and Strengthening

Adequate training and conditioning for agility is essential in preparing your dog for competition and helping prevent injuries. Swimming, sport-specific conditioning, and hiking, in addition to practicing agility, can help condition a dog's musculoskeletal system to handle the rigors of a specific activity such as agility.

That said, it also is very important not to overdo exercise. Many injuries occur during times of fatigue, such as after a long training session when you want to squeeze in one last run. Many canine athletes will not reveal clear signs of fatigue due to

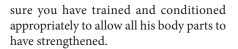
their intense drive, so the trainer must recognize when the dog has had enough. Thus, balancing a regular conditioning program of sport-specific exercises with a competitive but reasonable training schedule is critical for injury prevention.

Make sure you train your dog to build up his muscle strength, endurance, and ligament strength before asking him to compete. You also should condition your dog to be symmetrical, training him to turn one way as strongly and as frequently as the other, to avoid muscle or conditioning imbalances.

Different parts of the body are conditioned at different rates. First the muscles and the cardiovascular system adapt, then the tendons, and ultimately the ligaments. Although your dog may have the initial strength and endurance to perform a specific maneuver or obstacle, make

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Warm Up Wisely

Most research about the human anatomy's response to exercise and injury comes from animal studies, especially those done with dogs. These studies have helped guide the way humans undergo rehabilitation and prepare for athletic events. Even though the intent of these studies was to benefit humans, the data can also be applied to canine athletes.

Research suggests that human athletes benefit from warming up prior to competition. The same theory can be applied to dogs. A warm-up increases several physiological and metabolic rates. It increases heart and breathing rates, which means an increase in blood pressure so that more oxygen and energy are delivered to muscles. It increases muscle and joint temperature (which allows a full range of motion and function), increases glide of the muscle fibers and joints (which decreases the chance of strains), and allows nerve impulses to travel faster. All of this translates to the chance of a better performance that is more likely to be injury free.

A proper canine warm-up should consist of 5 to 15 minutes of light walking and trotting on similar terrain to that on which the sport will be performed. This also allows your dog to mentally adapt to the new environment. After the initial warm-up period you can initiate short periods of cantering/galloping and jumping over low jumps. These activities should be performed within 30 minutes of the run to retain the benefits of the warm-up. Your dog will need a longer, more gradual warm-up in colder weather or if he has been traveling a long distance in a small space such as a car or crate.



60 Clean Run | July 08

Stretch Actively

There has been much debate about whether both human and canine athletes should perform "static" stretches after a warm-up. Static stretches are slow and constant, and the stretch is held at an end position for up to 30 seconds. There are many studies that have not demonstrated any benefit (and some have even demonstrated a detriment) of static stretching before athletic activity in humans or dogs. There is, however, a good consensus among researchers that a gradual warm-up that includes "active" stretching reduces the risk of muscle tears and tendon ruptures. Active stretches, those in which your dog performs movements that stretch his limbs and spine in ways that are similar to, or mimic, the actions he will undergo in the competition ring, are an important finish to a good warm-up. Performing active stretches allows your dog to regulate how far to push his own muscles. If you place your dog into a passive stretch, you run the risk of overstretching the muscle. Static stretches, described later in the article, should only be performed after the trial or training session is over and a proper cool-down has been performed. It is at this time where the art of static stretching will hold the most benefit (increasing range of motion) and have the least detriment on your canine athlete.

An active gracilis (a muscle in the groin area) stretch as well as a hamstring stretch can be accomplished by tugging with your dog. The active "cookies-at-the-hip" stretch should be performed in both directions to help stretch the paraspinal muscles (located along the spine), which are used for making tight turns. The "paws-on-thechair" stretch is another good active stretch for the back muscles. It also provides a nice stretch for the quadriceps (a muscle group of the upper legs) and the iliopsoas (a muscle in the lower back/hip area). A play bow is an excellent front-end stretch that focuses especially on the large triceps muscle group, which accounts for 60% of the dog's weight-bearing mechanism.

Active stretches should be performed immediately after you finish your warm-up, while muscles are still warm.

While you warm up your dog for competition, watch for hazards in the practice area as well as in the ring. Slippery or hard surfaces



should not be used when practicing high jumps, contacts, tight turns, or pivoting. Be sure your dog has the traction and support he needs for the activity you're asking him to do, in training, during warm-ups, and while competing. If you are outdoors, scan the area for any thorny plants, trash hazards, or holes before allowing your dog to warm up. During the hot summer, be aware of the temperature of black asphalt or pavement as it can burn the pads on your dog's paws. Some indoor events have padded matting over concrete surfaces, which is great, but the surface may be less than ideal in the warm-up area. Remember to keep your dog's activity and warm-up appropriate for the support the surface provides.

Most injuries, especially CCL ruptures and medial shoulder instabilities, happen to the canine athlete when a leg is planted and the dog pushes off in another direction. By minimizing other contributing factors such as poor conditioning, inadequate warm-ups, and questionable surfaces, you can help lessen the chance of serious injury.

The Critical Cool-Down Period

After your dog's training or competition session, it is important to cool him down. His heart and respiratory rate are elevated, and he is panting to cool his body and muscle temperature. You can help your dog cool down by decreasing the intensity of exercise slowly over 10 to 15 minutes. Do this by taking him from a trot to a vigorous walk, and finish with a 5-minute slow walk. This cool-down period helps his body to remove metabolic waste products from muscles, which will help prevent soreness and tension.

Be aware of the air temperature. Use cooling aids in hot weather, such as cool water on your dog's paws and ears. Use a dog coat in cold weather to help prevent rapid cooling of the muscles, which can lead to lactic acid build-up and cramping.



An active gracilis stretch and an active hamstring stretch can be accomplished through tugging. Beware that when you tug with your dog, you should not shake his head up and down or jerk it side to side. Let the dog do the pulling while you resist.



A play bow is an excellent front-end stretch that focuses especially on the large triceps muscle group.



Another good paraspinal muscle stretch, which also stretches the hip flexors, is the paws-on-the-chair stretch. While doing this stretch at a trial, use any stable surface that's an appropriate height for your dog.



An active paraspinal stretch accomplished by giving a cookie at the hip.

July 08 | Clean Run 61

Passive Range of Motion and Static Stretching

Passive range-of-motion exercises and static stretching should be done immediately after the cool-down, while muscles are still warm. Never perform passive rangeof-motion exercises or stretching on cold muscles. Large muscle groups, such as the quadriceps, hamstrings, paraspinals, and triceps, which performed at their peak during exercise, may contain lactic acid, resulting in stiffness and soreness. You should statically stretch these muscles to maintain their length and pliability. You can also perform massage along the length of the muscle fibers to help push waste products from the muscle tissue into circulation and out of the body.

Passive range-of-motion (PROM) exercises for the front and hind limbs consist of taking each limb through a normal range of motion and holding it in complete flexion and extension for 8 to 10 seconds. It's best to perform these movements while your dog is lying on his side in a relaxed atmosphere, because if you attempt them while your dog is standing, he might resist them due to fear of falling or instability.

After performing 5 to 10 cycles of PROM on each limb, you then can statically stretch individual muscle groups.

Wellness Exams

Annual or semi-annual sport medicine wellness exams will help detect early breakdown of your dog's musculoskeletal system. Gait analysis, proper palpation, and ancillary diagnostic procedures can help make sure that your canine athlete is in peak health to continue to perform at his highest level. Monthly maintenance therapy (such as chiropractic, acupuncture, massage, and cold laser) can also help your canine competitor maintain a peak performance level. Talk to your local





To stretch the quadriceps, hip flexors, and iliopsoas: Take the rear limb and extend it backward, slightly lateralizing the thigh and internally rotating the stifle (knee). Always stay within your dog's comfort levels while applying a steady, firm, yet gentle pressure through pushing (not pulling) your dog's limbs into each position.



For a triceps and shoulder stretch: First place your dog's front limb into complete forward extension, hold for 8 to 10 seconds and then gradually bend the elbow into flexion and hold it there for 8 to 10 seconds.



To stretch the gracilis: Flex the hip joint and then gradually extend the limb from the stifle (knee) down and forward, with the paw eventually pointing towards the elbow. For some dogs, this may be a very tight stretch, and applying even and gradual pressure over a period of a few minutes will help you to accomplish this much-needed stretch.



To stretch the biceps and shoulder: First flex the shoulder, hold for 8 to 10 seconds, and then extend the lower limb from the elbow down gradually towards the back end of the dog for a good biceps stretch.

certified rehabilitation therapist to devise a plan to ensure the ongoing musculoskeletal support for your canine athlete.

Know When to Stop

If an injury does happen, do not ignore it or try to encourage your dog to work through it. Immediately assess the situation and have him examined by a qualified veterinarian as soon as possible. Injuries can range from obvious, with substantial lameness, to subtle, indicated only by refusal of one or more obstacles or a change in course times. You can turn a minor injury into a major one by continuing to exercise your dog after an injury. Don't let your own drive get in the way of your dog's health. Listen to what he is saying and showing you and give him the benefit of the doubt.

If your dog seems all right, increase his activity slowly, keeping a close eye on his reaction to movement and obstacles. Monitor him for any signs of limping or

avoidance of certain motions or activities. If there is any doubt as to his soundness, keep him out of competition or activity until you can have him fully assessed. Risking a permanent injury is not worth lost entry fees or a planned training session. Follow up with your veterinarian or with an orthopedic or sports medicine veterinarian if you suspect any persistent signs of injury or lameness.

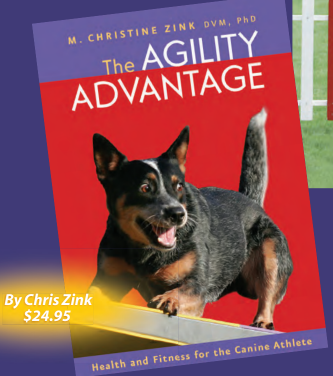
Debra Canapp, DVM, CCRT, CVA, practices veterinary rehabilitation at the Veterinary Orthopedic and Sports Medicine Group (VOSM) in Ellicott City, Maryland, alongside her husband Dr. Sherman Canapp. She lectures on current techniques in veterinary rehabilitation to veterinarians, agility groups, police, and search and rescue groups throughout the United States.

M. Christine Zink, DVM., PhD, is a veterinary sports retrainer and consultant on canine fitness. She is author of numerous books and DVDs on the care and training of the canine athlete. Her newest book, The Agility Advantage, published by Clean Run, was released in January 2008. Dr. Zink runs a Border Collie and a Norwich Terrier in agility. Contact her via her website: www.caninesports.com.

62 Clean Run | July 08

Two Titles Needs

↓ The Agility Advantage is written with the busy agility af cionado in mind-you! Each short chapter stands alone and is intended to be one sound bite on one topic, designed for easy digestion. You can read about a single topic before bed, while you are waiting for the oil to be changed in your minivan, or in the vet's oÿ ce before your appointment. The chapters have been grouped into subjects that take your canine agility partner through a lifetime with you. The subjects range from how dogs are built, to how dogs move, to how to feed and exercise them so they move faster and more accurately, to a few of the things that can put the brakes on agility for a while, to sharing those later years when dogs don't move as fast as they used to.



DEVELOPING JUMPING SKI for Awesome Agility Dogs By Linda Mecklenburg \$28.95 by Linda Mecklenburg

> ↑ To be successful in the sport of agility, the dog must be a skillful jumper. Developing Jumping Skills provides a logical progression of jump training that is suitable for all dogs competing in agility. In addition, this program is designed to increase your awareness of your dog's natural responsiveness to your body language and the e, ect it has on his jumping. Throughout the program, Linda Mecklenburg teaches you how to maintain consistency so that the skills learned will easily transition into a logical handling system that capitalizes on your dog's innate responsiveness to your body language and that can ultimately be used to your advantage on course.