

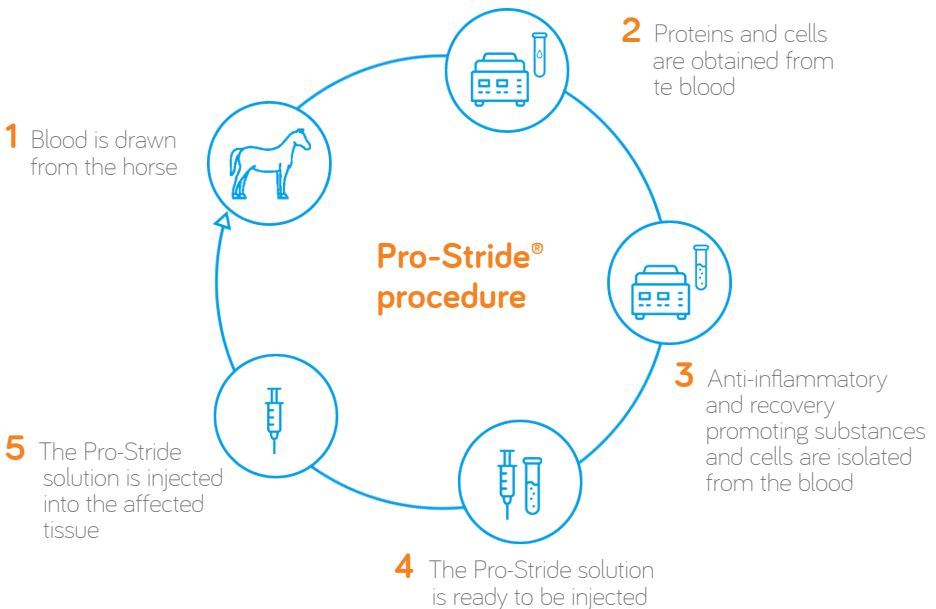


PRO-STRIDE®

All-natural option for horses experiencing lameness

Pro-Stride is used for many different indications, for example **osteoarthritis, synovitis and tendon injuries**. The effect of it has been demonstrated in multiple studies. The results in these studies last for up to a year after treatment.

Pro-Stride all-natural treatment utilises the **horse's own blood**. The blood is rich in red blood cells, white blood cells, platelets and proteins. Some of these components of the blood, have **anti-inflammatory and healing properties**.



Pro-Stride is an **autologous protein solution**. Through a process of concentration, a solution is obtained from the blood in which anti-inflammatory proteins are present in high concentration.

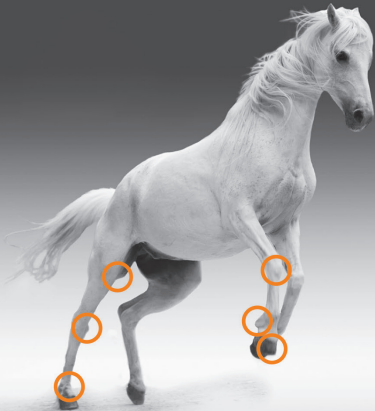
During a treatment, the vet will collect blood from the horse. This blood is placed in a centrifuge and after completing the procedure in the centrifuge, the final product is obtained. Pro-Stride is then injected by the veterinarian **into the tissue** to be treated.



Pro-Stride®

Regenerative Medicine

FAQ



IS PRO-STRIDE SUITABLE FOR MY HORSE?

Pro-Stride is used in horses experiencing lameness. For example in case of osteoarthritis, synovitis and tendon injuries.

HOW MANY TREATMENTS DOES A HORSE NEED?

Horses only need one injection and the results can last up to 52 week. It has been clinically proven that Pro-Stride is effective after a single treatment.

ARE THERE SIDE EFFECTS?

The chance of side effects from treatment with Pro-Stride is very small. Ask your veterinarian for the risks for your horse.

HOW LONG DOES THE PRO-STRIDE PROCEDURE TAKE?

A treatment with a Pro-Stride takes about 30 minutes. After blood collection, the blood is processed in a centrifuge for 15 + 2 minutes. After this process, Pro-Stride is ready to be injected into the affected tissue.

HOW DOES THE VETERINARIAN OBTAIN THE BLOOD SAMPLE?

The veterinarian will take blood from the horse, usually this will be blood from the jugular vein. The treatment requires 55 ml of blood of the horse.

For more information about Pro-Stride®, ask your veterinarian.