Laminitis

What is laminitis?
How can I reduce the risk?
What do I do if my horse or pony has it?
What is laminitis?

Laminitis is an extremely painful condition that can affect any horse, pony, donkey or their hybrids (this booklet will concentrate on horses and ponies). It is very serious and you should contact your vet immediately if you suspect your animal may have it.

Laminitis occurs when the finger-like projections of the lamellar layer, which support the pedal bone of the foot within the hoof capsule, become weakened by losing their normal shape. This results in instability of the pedal bone within the foot, potential inflammation and signs of pain and lameness.

In severe cases, the weakened lamellae may no longer be able to keep the pedal bone in its normal position, causing it to separate from the hoof wall and rotate or drop towards the sole of the foot, thus crushing the sensitive layers underneath.

The difference between a healthy foot (left) and one damaged by severe laminitis (right). In the healthy foot note the tight, neat lamellar layer and smooth hoof wall. In the laminitic foot, note the widened, irregular lamellar layer leading to rotation of the pedal bone away from the hoof wall towards the sole of the foot and the resulting ridges in the hoof wall.
**What is EMS?** The main sign of EMS is an inability to regulate the hormone insulin, leading to high levels of insulin in the blood. This appears to play a key role in laminitis development and horses/ponies with EMS often have a history of laminitis. They are also more likely to have obesity and/or regional areas of excess fat storage, such as along the top of the neck (called a cresty neck). However, not all horses/ponies with EMS are overweight.

**What is PPID?** PPID is an age-related progressive condition. It disrupts the correct function of the pituitary gland, which produces and regulates important hormones. Overproduction of certain hormones leads to visible changes, such as delayed shedding of the winter coat, loss of muscle and a pot belly, regional fat storage (such as above the eyes and/or a cresty neck). It can also affect insulin regulation, leading to higher laminitis risk. Medication, alongside careful management, can control the condition.

**Why does laminitis develop?**

Laminitis is very complex. It is usually a consequence of an underlying hormonal disorder and/or an inflammatory condition. However, how we manage our horses and ponies, particularly in terms of their diet and exercise, also plays a crucial role.

1. **Hormonal disorders:** disorders that disrupt the normal levels of hormones, such as equine metabolic syndrome (EMS) and pituitary pars intermedia dysfunction (PPID or equine Cushing’s disease), appear to contribute to many laminitis episodes. Contact your vet for advice about the tests used to diagnose EMS and PPID, their treatment and ongoing management.

2. **Inflammatory responses to another event/condition:** these can occur after carbohydrate overload (e.g. gorging on starch- and sugar-rich feeds) and in very sick animals that have body-wide septic infections (e.g. complications after colic surgery or retention of placenta after foaling).

Laminitis can also be a risk in cases where the horse is unable to bear weight on one limb, as the opposite foot will be bearing so much more weight than it should do. However, it is important to note that the most common cause of laminitis is an underlying metabolic condition.
Acute laminitis

The early stages of laminitis when signs of pain are first noticed. The horse/pony can either recover without serious damage to their feet or go on to develop chronic laminitis. Early recognition and prompt treatment of an acute episode gives the best chance of recovery without lasting damage. An animal can have multiple acute episodes during their life.

Chronic laminitis

Refers to cases where the pedal bone has moved within the hoof capsule resulting in permanent changes to foot structure. Affected horses/ponies remain permanently susceptible to further damage and can have ongoing problems such as lameness, recurring abscesses and multiple acute episodes.

Why should I call my vet?

Laminitis causes severe pain and lameness which needs emergency first aid and veterinary treatment. Animals that have had laminitis previously are much more likely to have future episodes* and need careful ongoing management and attention for the rest of their lives. The intensive veterinary and farriery care needed by laminitic animals can be lengthy while the management changes that owners must make to reduce the risk of future episodes are a long-term commitment.

*Remember that due to the painful nature of laminitis and potential for further damage within the feet, repeat episodes should be treated just as seriously as the first one.
How do I reduce the risk of laminitis?

When it comes to laminitis, prevention is most definitely better than cure. Since horses and ponies which have had laminitis previously are at a significantly increased risk of suffering further bouts, being vigilant to prevent your horse suffering an attack of laminitis in the first place really is the best way to protect them. Two large studies funded by World Horse Welfare have now identified three important laminitis risk factors:

- **Recent weight gain more than doubled the likelihood of laminitis occurring**
- **Animals with a history of laminitis were more likely to develop future episodes**
- **Foot soreness after shoeing/trimming almost tripled the likelihood of laminitis occurring**

Ensure your animal is the right weight and avoid unintentional weight gain. It can be very difficult to notice your horse/pony gaining weight when you see them every day. The most practical ways to recognise weight gain are to carry out regular weight monitoring and fat scoring. You can then adjust diet, exercise and other management factors accordingly.

**For advice on weight loss and management visit [www.worldhorsewelfare.org/right-weight](http://www.worldhorsewelfare.org/right-weight)**

However, even lean animals, particularly those on an inappropriate diet and with EMS, can still develop laminitis.

Your horse/pony is at high risk and requires particular vigilance if they have a history of laminitis, are sore or lame after routine hoof care and are a pure/crossbred native UK or Irish pony breed.

A history of laminitis, especially multiple episodes, indicates they may have EMS or PPID. Diagnosis, treatment and ongoing management of these hormonal disorders (ideally before laminitis develops for the first time) can help prevent future episodes. Your vet will be able to offer advice on what is appropriate for your animal.

There is evidence that horses/ponies that went more than eight weeks between being shod or trimmed were more likely to develop laminitis. Having a regular foot care routine will not only keep the feet in good condition, it can also help you and your farrier notice if there is any subtle foot pain.
How do I recognise laminitis?

Laminitis can affect any or all of the feet, although it is most common, and usually most severe, in the front feet. While laminitis has no single conclusive signs, there are a number of possible indicators of pain which can change the way your animal stands and moves. The most common of these are likely subtle and could be confused with other conditions, such as an abscess, general stiffness or even colic. By recognising laminitis early on, you can give your animal the best possible chance of recovery. Vets and owners reporting on 700 laminitic animals found they commonly had:

- Difficulty making a tight turn
- Strong/bounding digital pulses felt at the back of the fetlock*
- Alternate shifting of weight from foot to foot when at rest
- Lameness, stiffness or short, stilted or pottery walk, especially on hard or uneven ground
- Reluctance to walk forward
- Excessive heat in the feet

*See our YouTube video on how to check your horse’s pulse
Chronic laminitis can cause visible changes to the hoof capsule, some of which may only become noticeable after some time. Even though the animal may not be obviously lame, they remain permanently susceptible to future episodes. Signs of chronic laminitis include divergent growth rings and a convex or bulging sole (see below).

Photographs above and top courtesy of Andrew Poynton FWCF

Divergent growth rings (wider at the heel) and a change in the hoof wall angle

While the sole of a healthy foot (below left) is gently curved inwards/concave, the sole of the laminitic foot (below) can appear flat or bulging outwards/convex.
I suspect my horse or pony has laminitis. What should I do?

- Call your vet immediately. If you suspect it to be laminitis, it probably is. A recent study showed that vets confirmed laminitis every time an owner suspected their horse/pony had it.
- Whilst waiting for the vet, do not move your animal unnecessarily as forced exercise can cause more damage. Only remove them from grazing and to a soft surfaced area (sand paddock or deep-bedded stable) if this is a short distance away and let them walk slowly and carefully. Move a friend/companion animal within seeing or touching distance so that isolation does not cause further stress.
- If it is not possible to move your animal, try to make them comfortable in the area they are already in, including restricting their movement and access to grass if necessary.
- Provide access to water and small amounts of soaked hay (ideally soaked for at least an hour in warm water). Your vet will offer further advice once they arrive.

How will my vet diagnose laminitis?

Your vet will use a combination of factors to make their diagnosis. These include the presence of one or more of the common indicators of pain, your animal’s clinical history and the presence of any laminitis risk factors e.g. your animal’s body condition and if they have recently gained weight.

Vets can also use imaging techniques, such as X-rays, to confirm laminitis once it has developed into the more chronic stages. Apart from confirming diagnosis, X-rays are an important tool to help determine the extent of the damage and are recommended to monitor treatment. Your farrier can use the X-rays to help guide foot support and therapeutic farriery.

Owners of animals diagnosed with laminitis by their vets were found less likely to suspect laminitis in horse breeds compared to pony breeds. Even though pony breeds are at higher risk we should not discount laminitis in horse breeds.

An X-ray of a foot with chronic laminitis – note the rotation of the pedal bone so that it no longer aligns with the hoof wall.
How is laminitis treated and managed?

Treatment and management of laminitis is very animal-specific. You should talk with both your vet and farrier about the different potential approaches, which will depend on the underlying reason laminitis developed and the stage and severity of the episode. Laminitis is not a disease in itself, it is a clinical sign - which means it’s vital to understand the underlying cause (most often a metabolic condition) and treat that as well. Three general steps include:

1. **Initial treatment:** restricted movement, medication to relieve pain and appropriate foot support to make the animal more comfortable and prevent further damage.
2. **Once stabilised:** therapeutic shoeing and/or trimming to help support and re-align the feet. Additional X-rays are recommended to guide farriery and monitor treatment. Diagnosis, treatment and management of underlying hormonal disorders e.g. EMS and/or PPID.
3. **Ongoing management:** careful monitoring and regular attention from both the vet and farrier, who will help you deal with any problems caused by damage to the foot e.g. abscesses. Appropriate changes to your animal’s diet and future grazing to ensure the laminitis risk is minimised and that they are the right weight. Encouraging movement and, following your vet’s advice, making gradual changes to exercise once they are sound, in order to increase fitness, control weight and help regulate insulin.

*Track systems encourage horses to cover more ground as they move between grazing and water troughs*
Laminitis and diet

High calorie diets that contain substantial sugar and starch should be avoided as they can cause problems with insulin regulation and lead to obesity. Consider:

- whether your horse or pony really needs a hard feed – most do fine on just forage and a low calorie forage balancer
- forage analysis to help you estimate how much sugar and starch are in your hay or haylage

You will likely have to restrict grass. Consider:

- options that restrict the amount/volume of grass, rather than the time spent on grass
- if compensatory eating could be taking place - research has shown that ponies anticipating access to grass for only a short time can just eat quicker!
- alternatives to grass turnout (e.g. woodchip areas or woodland tracks). Speak to your vet and a nutritionist to formulate an appropriate diet for your horse or pony.

Unfortunately, it is very difficult to tell how many calories your horse/pony is getting from grass. Restrict the volume of grass rather than the length of grazing time.

Laminitis and exercise

A combination of exercise and an appropriate diet are the best ways to ensure your horse or pony maintains a healthy weight. Exercise also helps to keep the metabolism healthy. Researchers put two groups of overweight horses and ponies on a weight-loss diet. One group received 20 minutes of daily, low-intensity exercise while the other group received no exercise. Both groups lost a similar amount of weight but the exercise group had a higher improvement in their ability to regulate insulin.

Start an exercise log to help keep you motivated and to keep track of how much your horse/pony is doing.

Taking your horse or pony for regular 20 minute walks can help keep their insulin metabolism healthier. This is especially important for non-ridden horses and ponies.
What is the chance of recovery?

As with treatment and management, recovery is animal-specific and depends on factors such as the length, progression and severity of the new laminitis episode, whether there is damage from any previous episodes and your animal’s current health status.

Early recognition and prompt veterinary and farriery care can assist recovery and return to soundness. Studies in the UK have reported that 59 to 75% of horses and ponies with laminitis returned to ridden work. Unfortunately, up to 20% were euthanased.

For some animals experiencing repeat episodes, despite appropriate treatment and management, it is important to consider their quality of life and whether euthanasia may be the kindest option. Your vet can discuss this with you.
Laminitis – did you know?
Laminitis research funded by World Horse Welfare has identified that:

**Laminitis is common**
1 in 10 horses and ponies in Great Britain may develop an episode every year.

**Laminitis is not just a springtime problem**
Episodes occur all year round and we need to remain vigilant and maintain preventative management throughout the year.

**Owners need help to recognise laminitis earlier**
45% of owners did not suspect their horse/pony had laminitis until it was diagnosed by their vet; rather they suspected conditions such as arthritis, colic or an abscess.

**You can help improve equine health and welfare**
As owners your contribution, alongside that of your vets and farriers, is vital in helping us learn more about laminitis and other health conditions so please take part in future equine health studies.

**Find out more about laminitis**
Speak to your vet and farrier who will be able to offer advice specific to your situation and to your horse.
Visit [www.worldhorsewelfare.org/laminitis](http://www.worldhorsewelfare.org/laminitis) where you will find useful information.

Call the World Horse Welfare advice line on 01953 497238.

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[www.worldhorsewelfare.org/advice](http://www.worldhorsewelfare.org/advice)
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