Myelomalacia - The Hidden Threat
A disease that can strike after spinal cord injuries. By Laurie Miller, RVT

In my 25+ years of clinical experience as a registered veterinary technician, I’ve found that Myelomalacia, although rare, is a devastating disease when it strikes your pet. Myelomalacia refers to a condition in which the nerve tissue of the spinal cord begins to die. It is most commonly associated with a severe, acute, spinal cord trauma.

It is a fairly rare finding in IVDD dogs who have ruptured a disc, but when a dog has had a very severe, traumatic rupture, Myelomalacia is always a potential complication that must be considered.

The typical clinical presentation of a dog who is at high risk for myelomalacia is one who has had an acute onset of paralysis with sudden loss of deep-pain recognition. These dogs may also have ascending or descending signs of lower motor neuron dysfunction, meaning that their cord is no longer transmitting or receiving signals from muscle tissue. They will be flaccid above, as well as, below the disc rupture. (Not typical of most common intervertebral disc who are just numb below the rupture site.)

On occasion, these acute ruptures will also be accompanied by fever and will be very painful when manipulated, especially above the area of the rupture, to the point that the dog will attempt to bite.

Unfortunately, myelomalacia may take time to progress. In these cases, sadly, the pet will seem fine post operatively or with conservative treatment, appear to be doing relatively well for a few days after the rupture. Then, as the death of the cord moves forward, the pet will become increasingly painful and sick. In my experience, this scenario takes place anywhere from 5 to 7 days after the initial rupture. No amount of pain medication alleviates these pets’ pain.

As the cord death moves towards the head, it will eventually reach the diaphragm and cause paralysis which leads to the patient’s death. The most humane option is to euthanize these pets as once the progression starts, there is nothing that can be done to stop it.

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