



## Recovery & Results

In-hospital recovery time varies from 3 - 5 days. Some advanced cases may recover more slowly.

Canine Rehabilitation and Hyperbaric Oxygen Therapy are **STRONGLY** recommended for the best post-surgical recovery and results.

Procedure	Description
CT / Myelogram / CSF	Includes consult, imaging, radiologist interpretation, anesthesia, CSF Tap, CSF culture, cytology, protein analysis and 12 hour hospital stay. Does not include pre-anesthetic lab work.
MRI / CSF Tap	Includes consult, imaging, radiologist interpretation anesthesia, CSF Tap, CSF culture, cytology, protein analysis, 12 hour hospital stay and oral medications. Does not include myelogram or pre-anesthetic lab work.
Hemilaminectomy	Includes consult, imaging, radiologist interpretation, anesthesia, CSF Tap, CSF culture, cytology, protein analysis, surgical procedure, 5 days hospital stay and oral medications. Does not include myelogram or pre-anesthetic lab work.
Hyperbaric Oxygen Therapy	1 hour HBOT (Hyperbaric Oxygen Therapy)
Post Surgical Canine Rehabilitation	<b>6</b> rehabilitation visits can include: acupuncture, cold laser therapy, range of motion exercises, water treadmill (as determined by Certified Canine Rehabilitation Therapist) after surgery.

**Referring DVMS:** If you have a neurological case that you are thinking of referring to our board certified neurologist, Dr. Pierre Bichsel, please feel free to call us at **321-725-5365**. Our specialists would be happy to consult with you prior to referral.