

PET'S NAME:

DATE:

Please email the completed form to scvc@corpdial.co.za a day or two prior to your pet's next treatment or bring it with you on the day of the appointment on

Second acupuncture/laser/rehab/chiropractic treatment:

Any pain or stiffness after the first treatment that lasted longer than 24 hours (some pain or stiffness for up to 24 hours is normal, some dogs can be very sleepy and others can be full of beans; pain or stiffness lasting longer than 24 hours may indicate that we did too much stimulation so we need to adjust the treatment going forward)

Improvement:

less pain , less lameness , more mobile , less muscle tension along back ?

Progress?

Any deterioration?

Number of good days vs bad days? (Example 4:3 or 5:2 – we want to have a majority of good days & see an improvement as treatment continues)

Lameness can be a mechanical issue & not always due to pain. We might not get a significant improvement in lameness but we want to have an improvement in your pet's happiness & so quality of life.

General demeanour: happy , wants to play , depressed , quiet , crying/groaning ?

Appetite: normal , reduced or increased ?

Any vomiting or diarrhoea?

Any increase in thirst?

Any other problems?

Does your pet seek cool (tiles, concrete or in the shade) **or hot** (beds, carpet or in the sun) **places to lie or neither** ?

Managing with the home physical rehabilitation plan if applicable?

How much exercise is your pet doing daily?

Regular, daily, consistent amounts of walking is the key; only rest during acute painful periods. Only walking at weekends is more likely to aggravate pain and/or lameness.

Any pain , lameness or stiffness after exercise?

Does your pet's lameness get better with exercise?

What doses of any medication are you currently giving?

What daily supplements are you giving?

Do you need any more medication or supplements?

Any problems giving the medication?

Any other observations? (On average, the most improvement is seen after the third or fourth acupuncture treatment)