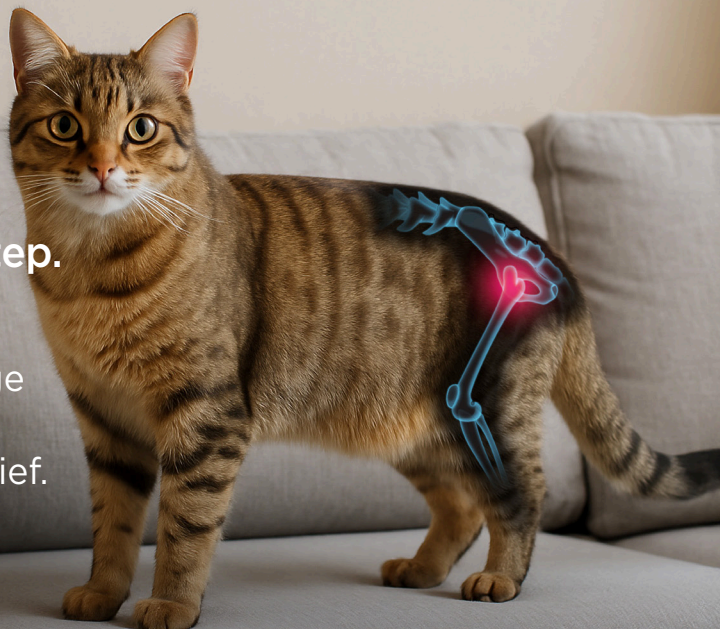


PAIN HIDES IN PLAIN SIGHT

Detecting it
is just the first step.

Now let's work
together to manage
their osteoarthritis
and bring them relief.



Feline Osteoarthritis Management Program

Personalised Osteoarthritis
Treatment Plan for:

Solensia[®]
Frunevetmab

zoetis

Feline Osteoarthritis (OA)

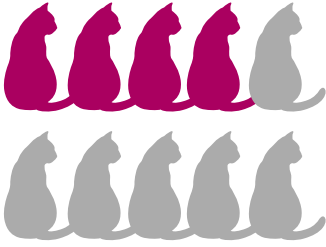
Owner Checklist

Does your cat...	yes	no
Have difficulty climbing up or down stairs?	<input type="checkbox"/>	<input type="checkbox"/>
Have difficulty grooming?	<input type="checkbox"/>	<input type="checkbox"/>
Have difficulty chasing moving objects?	<input type="checkbox"/>	<input type="checkbox"/>
Have difficulty jumping up?	<input type="checkbox"/>	<input type="checkbox"/>
Have difficulty jumping down?	<input type="checkbox"/>	<input type="checkbox"/>
Have difficulty running?	<input type="checkbox"/>	<input type="checkbox"/>

Is your cat...	My cat couldn't be less					My cat couldn't be more						
	0	1	2	3	4	5	0	1	2	3	4	5
Energetic & enthusiastic?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Happy & content?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Active & comfortable?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Calm & relaxed?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Quality of Life (GoL)

Additional History...	yes	no
Do you think your cat shows signs of pain?	<input type="checkbox"/>	<input type="checkbox"/>
Have you noticed any changes in your cat's behaviour?	<input type="checkbox"/>	<input type="checkbox"/>
Has your cat ever been injured?	<input type="checkbox"/>	<input type="checkbox"/>
Have you ever given your cat medication for pain or supplements for joint health?	<input type="checkbox"/>	<input type="checkbox"/>
Has your cat's weight changed over the past year?	<input type="checkbox"/>	<input type="checkbox"/>



An estimated 40% of cats suffer from feline OA¹

OA is a condition that causes painful joints and limits a cat's mobility.

OA can affect cats of all ages, breeds, shapes and sizes but it is more common in middle aged or older cats. OA in cats is caused by the deterioration of soft tissue, bone and cartilage in one or more of the cat's joints.

Once this occurs, there is a general decline in mobility and, as a result, the cat's physical behaviour and overall quality of life are compromised.

The good news is that with proper management, the effects of OA can be substantially reduced, enabling cats to live happier and more active lives.

Working in partnership with your vet to devise a management program can improve the quality of life for your cat and ease pain of feline OA.

Pain management is the key starting point to successfully managing OA pain.

All other supportive care and therapies can be added once pain is successfully managed.



Help your cat get back where they belong with Solensia®



OA cannot be cured, but fortunately there is a convenient monthly treatment that can help **alleviate your cat's OA pain**, to return your cat to comfort and improve the impact of the OA treatment plan.



Solensia (frunevetmab) is an innovative therapy called a Monoclonal Antibody ('mAb'). It is a biological therapy that works like your cat's own immune system. It **targets and neutralises excess Nerve Growth Factor (NGF)**, a protein that stimulates pain in patients with OA.^{2,3}



Through this action, **one Solensia injection alleviates OA pain in cats for a full month²** and you don't have to worry about the challenge of trying to give your cat daily oral medication for their OA pain.



What can I expect from my cat's treatment with Solensia?



Increased mobility and decreased level of pain.³



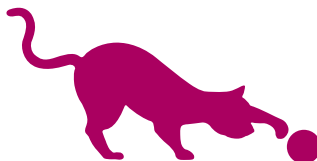
Improved quality of life⁴ (e.g. a return to things they enjoy like jumping up on the sofa or bed, playing with toys, climbing up a scratching post, etc).



Reassurance your cat is getting lasting **pain relief for a month after each injection.**^{2,3}



Solensia can be used with other common therapies (e.g. vaccines, flea & tick products, antibiotics).²



The cycle of osteoarthritis and how Solensia

Joint damage and inflammation causes pain

Under the influence of elevated NGF, pain signals are generated in the damaged joint and transmitted to the brain where the pain is perceived.

3

Solensia
Frunevetmab

Solensia targets and neutralises excess NGF to prevent it triggering the cycle of pain and inflammation in OA. It works where the pain begins — to break the vicious cycle of OA pain.

Joint damage causes inflammation

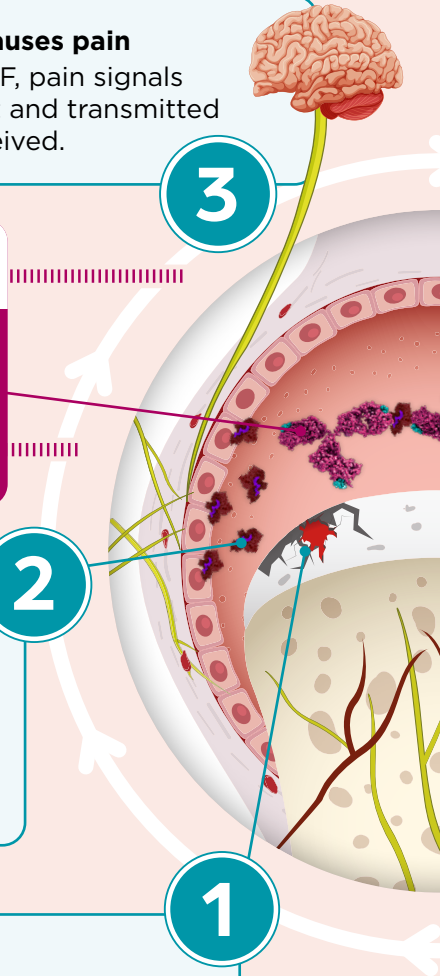
The damaged cells within the joint(s) release chemical messengers — including one called Nerve Growth Factor (NGF) — that promote inflammation of the joint.

2

Damage to the joint(s)

The lining in your cat's joint(s), known as cartilage, becomes damaged — through injury, wear-and-tear and/or conformational issues such as hip dysplasia.

1



Ensa helps to break the OA pain cycle^{2,3}



4

Elevated NGF levels promote ongoing pain and inflammation in the joint

Elevated NGF causes more inflammatory messengers to be released into the joint. These cause further damage to the joint lining, more inflammation, and more pain. Ultimately, the nerves in the joint become very sensitive to pain and send more pain signals to the brain.

5

NGF causes more nerves and blood vessels to grow in and around the joint

More blood vessels means even more inflammatory messengers can travel to the joint, causing even more damage to the joint lining. More nerves means increased sensitivity to pain, with more pain signals being sent to the brain. The joint becomes increasingly damaged and more painful.

6








Painful joints affect other parts of the body

The increasing pain in the joint means the cat avoids using the affected joint. Over time, the muscles around that part of the body become weak and can waste away. Without the support of the muscles, the joint can become even more damaged and painful. Early treatment could prevent OA from reaching this state.

Feline Weight

Body Condition System⁵

- Carrying excess weight puts extra strain on the joints and can worsen OA.
- It is recommended that you keep a diary of your cat's weight and diet.
- Get the whole family involved because if your cat is on a diet, it is vital they are not fed fattening treats.
- Use the Body Condition System chart below to set your cat's target Body Condition Score (BCS) and to monitor their progress.

TOO THIN	1	Ribs, lumbar vertebrae, pelvic bones and all bony prominences evident from a distance. No discernable body fat. Obvious loss of muscle mass.	
	2	Ribs, lumbar vertebrae and pelvic bones easily visible. No palpable fat. Some evidence of other bony prominence. Minimal loss of muscle mass.	
	3	Ribs easily palpated and may be visible with no palpable fat. Tops of lumbar vertebrae visible. Pelvic bones becoming prominent. Obvious waist and abdominal tuck.	
IDEAL	4	Ribs easily palpable with minimal fat covering. Waist easily noted, viewed from above. Abdominal tuck evident.	
	5	Ribs palpable without excess fat covering. Waist observed behind ribs when viewed from above. Abdomen tucked up when viewed from side.	
TOO HEAVY	6	Ribs palpable with slight excess fat covering. Waist is discernible viewed from above but is not prominent. Abdominal tuck apparent.	
	7	Ribs palpable with difficulty, heavy fat cover. Noticeable fat deposits over lumbar area and base of tail. Waist absent or barely visible. Abdominal tuck may be present.	
	8	Ribs not palpable under very heavy fat cover, or palpable only with significant pressure. Heavy fat deposits over lumbar area and base of tail. Waist absent. No abdominal tuck. Obvious abdominal distension may be present.	
	9	Massive fat deposits over thorax, spine and base of tail. Waist and abdominal tuck absent. Fat deposits on neck and limbs. Obvious abdominal distension.	

Feline Fitness Plan:

At-home Play & Exercise Plan



Osteoarthritis (OA) is a lifelong disease that can be effectively managed through pain relief, maintaining a healthy weight, and regular exercise. With your cat's OA pain under control, they can start enjoying the activities they once loved again. By gradually increasing their exercise and making thoughtful adjustments to their home environment, you can help your cat return to a more comfortable and active life.

Your cat's activity has likely decreased as their OA has progressed, resulting in reduced muscle strength and flexibility. If your cat suddenly increased their activity after starting OA pain treatment, they may be at risk of new injuries, so a **gradual increase is recommended**, to enable them to rebuild strength.

To ensure your cat stays on the right track, regular check-ins at your veterinary clinic are essential—ideally once a month. These visits allow your veterinary team to monitor your cat's progress, adjust treatments as needed, and discuss their activity and lifestyle.

This **Feline Fitness Plan** provides a general framework to support your cat's recovery. For the best results, collaborate closely with your veterinarian or a veterinary rehabilitation specialist to create a personalised plan tailored to your cat's unique needs.

Use this Feline Fitness Plan to:

1. Observe your cat's behaviour and mobility for any signs of osteoarthritis (OA) pain.
2. Together with your veterinarian, determine which OA grade best describes your cat.
3. With simple changes to your cat's lifestyle and exercise, help raise their level of activity and improve their quality of life.

Handy Tips

Be sure to:

- Trim your cat's nails and have a scratching post available — they may want to start scratching again.
- When jumping, ensure it's on soft non-slip surfaces, like a carpet, rug, or mat.
- Use a large litter tray (1.5x the length of your cat) with low sides.













Always remember:

- Do not allow your cat access to a cat tree until they are ready to jump from those heights. Gradually add levels back as they progress.
- If your cat does not clear a jump, lower the height by half.
- If your cat wants to jump onto surfaces they haven't been on in a while, consider restricting access or providing in-between surfaces so they can safely get up and down.
- If you have any concerns that your cat is in pain or their condition is worsening, contact your vet straight away.



Assessing your Cat's Behaviour & Mobility Grade

For each column, put a cross in the box that best describes your cat's situation. Which row has the most crosses?

GRADE 1			
 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>
No longer climbs stairs or jumps up/down on surfaces	Does not explore the house besides walking from resting spots to food/water and litter tray	Does not engage in play behaviour or only plays from a lying-down position	Has difficulty with the litter tray/has "accidents" outside the litter tray
GRADE 2			
 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>
Climbs up/down stairs slowly and jumps on/off a 30-50cm high surface	A little interested in exploring the house	Engages in short periods of play/chase	Able to use the litter tray
GRADE 3			
 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>
Climbs up/down stairs and jumps on the couch or low bed	Quite interested in exploring the house	Quite eager to play/chase	Is willing to jump on the table or bench using a chair or stool in between

Choose the fitness plan that corresponds with your cat's osteoarthritis grade.

If your cat's behaviour and mobility fits best into Grade 1, work toward getting them to Grade 2, then to Grade 3.

Grade 1 Fitness Plan:

- **Obstacle course:** Set up 3-4 objects for your cat to walk or jump over and 1-2 things they can crawl through or under. Use treats or a toy for motivation and repeat 3-5 times a day.
- **Play time:** Use a laser pointer or cat toy and encourage your cat to chase it over a flat, non-slip surface. Play for 3-5 minutes, 2-3 times a day.
- **Jumping:** Lead your cat to jump up on an object 30-50 cm off of the ground and encourage them to jump down onto a soft surface. Repeat 3-4 times, 2-3 times a day.



If your cat's behaviour and mobility fits best into Grade 2, work toward getting them to Grade 3.

If your cat's behaviour and mobility fits best into Grade 3, work toward having your cat fully use their cat tree, and very comfortably using their litter tray.

Grade 2 and 3 Fitness Plan:

- **Obstacle course:** Use the obstacle course recommendation in Grade 1 but increase the height of the 1-2 objects they jump on/off of. Use treats or a toy for motivation and repeat 3-5 times a day.
- **Play time:** Use the play time recommendation for Grade 1, adding progressively higher surfaces for your cat to jump up to.
- **Jumping:** Encourage your cat to jump onto the couch or a low bed and add slightly higher surfaces when ready. When they jump down, make sure they have a soft non-slip surface to land on. Repeat 3-4 times, 2-3 times a day.

When your cat is started on Solensia, their fitness plan grade should be maintained at the initial level for six weeks, then it can be increased by one level. Any change in fitness plan grade — up or down — should be maintained for at least two to three weeks before further changes are made. Depending on your cat's unique condition, they may require more time to build up strength. It is important that you talk to your veterinary team about what reasonable expectations are for your cat and to stay on track with their OA treatment.

STAGE 1

Diagnosis

Month	Who	Actions	Check when complete
<p>1</p> <p>Date:</p>	<p>Vet</p> <p>Initials:</p>	<ol style="list-style-type: none">1. OA diagnosis confirmed by a combination of physical examination, case history and additional tests, as required. <input type="checkbox"/>2. Weigh cat and record weight and body condition score (BCS):<ul style="list-style-type: none">• Weight: kg• BCS: / 93. Administer Solensia monthly injection. <input type="checkbox"/>4. Make 2nd month appointment: Date: Vet <input type="checkbox"/>	
<p>2</p> <p>Date:</p>	<p>Vet</p> <p>Initials:</p>	<ol style="list-style-type: none">1. Assess progress. <input type="checkbox"/>2. Weigh cat and record weight and body condition score (BCS):<ul style="list-style-type: none">• Weight: kg• BCS: / 93. Administer Solensia monthly injection. <input type="checkbox"/>4. Long-term management program – explanation and agreed plan. <input type="checkbox"/>5. Make 3rd month appointment: Date: Vet/Nurse <input type="checkbox"/>	

STAGE 2 | Management Plan

Month	Ownership	Actions	Check when complete
<h2 style="font-size: 48px; margin: 0;">3</h2> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">Date:</div>	<h2 style="font-size: 24px; margin: 0;">Vet / Nurse</h2> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">Initials:</div>	<ol style="list-style-type: none"> 1. Assess progress. <input type="checkbox"/> 2. Weigh cat and record weight and body condition score (BCS): <input type="checkbox"/> <ul style="list-style-type: none"> • Weight: kg • BCS: / 9 3. Administer Solensia monthly injection. <input type="checkbox"/> 4. Agree the area(s) to focus on the next month: <input type="checkbox"/> <ul style="list-style-type: none"> <input type="checkbox"/> Weight <input type="checkbox"/> Diet <input type="checkbox"/> Exercise <input type="checkbox"/> Rehabilitation <input type="checkbox"/> Hydrotherapy therapy 5. Schedule next month's appointment: <input type="checkbox"/> Date: Vet/Nurse 6. If a nurse recheck, any clinical issues referred to vet. <input type="checkbox"/> 	
<h2 style="font-size: 48px; margin: 0;">4</h2> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">Date:</div>	<h2 style="font-size: 24px; margin: 0;">Vet / Nurse</h2> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">Initials:</div>	<ol style="list-style-type: none"> 1. Assess progress. <input type="checkbox"/> 2. Weigh cat and record weight and body condition score (BCS): <input type="checkbox"/> <ul style="list-style-type: none"> • Weight: kg • BCS: / 9 3. Administer Solensia monthly injection. <input type="checkbox"/> 4. Agree the area(s) to focus on the next month: <input type="checkbox"/> <ul style="list-style-type: none"> <input type="checkbox"/> Weight <input type="checkbox"/> Diet <input type="checkbox"/> Exercise <input type="checkbox"/> Rehabilitation <input type="checkbox"/> Hydrotherapy therapy 5. Schedule next month's appointment: <input type="checkbox"/> Date: Vet/Nurse 6. If a nurse recheck, any clinical issues referred to vet. <input type="checkbox"/> 	

STAGE 2

Management Plan

Month	Ownership	Actions	Check when complete
<p>5</p> <p>Date:</p>	<p>Vet / Nurse</p> <p>Initials:</p>	<ol style="list-style-type: none">1. Assess progress. <input type="checkbox"/>2. Weigh cat and record weight and body condition score (BCS): <input type="checkbox"/><ul style="list-style-type: none">• Weight: kg• BCS: / 93. Administer Solensia monthly injection. <input type="checkbox"/>4. Agree the area(s) to focus on the next month: <input type="checkbox"/> <input type="checkbox"/> Weight <input type="checkbox"/> Diet <input type="checkbox"/> Exercise <input type="checkbox"/> Rehabilitation <input type="checkbox"/> Hydrotherapy therapy5. Schedule next month's appointment: <input type="checkbox"/> Date: Vet6. If a nurse recheck, any clinical issues referred to vet. <input type="checkbox"/>	
<p>6</p> <p>Date:</p>	<p>Vet</p> <p>Initials:</p>	<ol style="list-style-type: none">1. Assess progress. <input type="checkbox"/>2. Weigh cat and record weight and body condition score (BCS): <input type="checkbox"/><ul style="list-style-type: none">• Weight: kg• BCS: / 93. Administer Solensia monthly injection. <input type="checkbox"/>4. Review long-term plan and next 6 month focus. <input type="checkbox"/>5. Schedule next month's appointment: <input type="checkbox"/> Date: Vet/Nurse	

STAGE 2

Management Plan

Month	Ownership	Actions	Check when complete
<p style="text-align: center; font-size: 48px; font-weight: bold;">7</p> <p>Date: <input style="width: 100%; height: 40px;" type="text"/></p>	<p style="text-align: center; font-size: 24px; font-weight: bold;">Vet / Nurse</p> <p>Initials: <input style="width: 100%; height: 40px;" type="text"/></p>	<ol style="list-style-type: none">1. Assess progress. <input style="float: right;" type="checkbox"/>2. Weigh cat and record weight and body condition score (BCS): <input style="float: right;" type="checkbox"/><ul style="list-style-type: none">• Weight: kg• BCS: / 93. Administer Solensia monthly injection. <input style="float: right;" type="checkbox"/>4. Agree the area(s) to focus on the next month: <input style="float: right;" type="checkbox"/><ul style="list-style-type: none"><input type="checkbox"/> Weight <input type="checkbox"/> Diet <input type="checkbox"/> Exercise<input type="checkbox"/> Rehabilitation <input type="checkbox"/> Hydrotherapy therapy5. Schedule next month's appointment: <input style="float: right;" type="checkbox"/><p style="margin-left: 20px;">Date: Vet/Nurse</p>6. If a nurse recheck, any clinical issues referred to vet. <input style="float: right;" type="checkbox"/>	
<p style="text-align: center; font-size: 48px; font-weight: bold;">8</p> <p>Date: <input style="width: 100%; height: 40px;" type="text"/></p>	<p style="text-align: center; font-size: 24px; font-weight: bold;">Vet / Nurse</p> <p>Initials: <input style="width: 100%; height: 40px;" type="text"/></p>	<ol style="list-style-type: none">1. Assess progress. <input style="float: right;" type="checkbox"/>2. Weigh cat and record weight and body condition score (BCS): <input style="float: right;" type="checkbox"/><ul style="list-style-type: none">• Weight: kg• BCS: / 93. Administer Solensia monthly injection. <input style="float: right;" type="checkbox"/>4. Agree the area(s) to focus on the next month: <input style="float: right;" type="checkbox"/><ul style="list-style-type: none"><input type="checkbox"/> Weight <input type="checkbox"/> Diet <input type="checkbox"/> Exercise<input type="checkbox"/> Rehabilitation <input type="checkbox"/> Hydrotherapy therapy5. Schedule next month's appointment: <input style="float: right;" type="checkbox"/><p style="margin-left: 20px;">Date: Vet/Nurse</p>6. If a nurse recheck, any clinical issues referred to vet. <input style="float: right;" type="checkbox"/>	

STAGE 2 | Management Plan

Month	Ownership	Actions	Check when complete
<h2>9</h2> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">Date:</div>	<h2>Vet / Nurse</h2> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">Initials:</div>	<ol style="list-style-type: none"> 1. Assess progress. <input type="checkbox"/> 2. Weigh cat and record weight and body condition score (BCS): <input type="checkbox"/> <ul style="list-style-type: none"> • Weight: kg • BCS: / 9 3. Administer Solensia monthly injection. <input type="checkbox"/> 4. Agree the area(s) to focus on the next month: <input type="checkbox"/> <ul style="list-style-type: none"> <input type="checkbox"/> Weight <input type="checkbox"/> Diet <input type="checkbox"/> Exercise <input type="checkbox"/> Rehabilitation <input type="checkbox"/> Hydrotherapy therapy 5. Schedule next month's appointment: <input type="checkbox"/> Date: Vet/Nurse 6. If a nurse recheck, any clinical issues referred to vet. <input type="checkbox"/> 	
<h2>10</h2> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">Date:</div>	<h2>Vet / Nurse</h2> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">Initials:</div>	<ol style="list-style-type: none"> 1. Assess progress. <input type="checkbox"/> 2. Weigh cat and record weight and body condition score (BCS): <input type="checkbox"/> <ul style="list-style-type: none"> • Weight: kg • BCS: / 9 3. Administer Solensia monthly injection. <input type="checkbox"/> 4. Agree the area(s) to focus on the next month: <input type="checkbox"/> <ul style="list-style-type: none"> <input type="checkbox"/> Weight <input type="checkbox"/> Diet <input type="checkbox"/> Exercise <input type="checkbox"/> Rehabilitation <input type="checkbox"/> Hydrotherapy therapy 5. Schedule next month's appointment: <input type="checkbox"/> Date: Vet/Nurse 6. If a nurse recheck, any clinical issues referred to vet. <input type="checkbox"/> 	

STAGE 2

Management Plan

Month	Ownership	Actions	Check when complete
<p style="text-align: center; font-size: 2em; font-weight: bold;">11</p> <p>Date: <input style="width: 100%; height: 40px;" type="text"/></p>	<p style="text-align: center; font-size: 1.5em; font-weight: bold;">Vet / Nurse</p> <p>Initials: <input style="width: 100%; height: 40px;" type="text"/></p>	<ol style="list-style-type: none">1. Assess progress. <input style="float: right;" type="checkbox"/>2. Weigh cat and record weight and body condition score (BCS): <input style="float: right;" type="checkbox"/><ul style="list-style-type: none">• Weight: kg• BCS: / 93. Administer Solensia monthly injection. <input style="float: right;" type="checkbox"/>4. Agree the area(s) to focus on the next month: <input style="float: right;" type="checkbox"/><ul style="list-style-type: none"><input type="checkbox"/> Weight <input type="checkbox"/> Diet <input type="checkbox"/> Exercise<input type="checkbox"/> Rehabilitation <input type="checkbox"/> Hydrotherapy therapy5. Schedule next month's appointment: <input style="float: right;" type="checkbox"/><p style="margin-left: 20px;">Date: Vet</p>6. If a nurse recheck, any clinical issues referred to vet. <input style="float: right;" type="checkbox"/>	
<p style="text-align: center; font-size: 2em; font-weight: bold;">12</p> <p>Date: <input style="width: 100%; height: 40px;" type="text"/></p>	<p style="text-align: center; font-size: 1.5em; font-weight: bold;">Vet</p> <p>Initials: <input style="width: 100%; height: 40px;" type="text"/></p>	<ol style="list-style-type: none">1. Assess progress. <input style="float: right;" type="checkbox"/>2. Weigh cat and record weight and body condition score (BCS): <input style="float: right;" type="checkbox"/><ul style="list-style-type: none">• Weight: kg• BCS: / 93. Administer Solensia monthly injection. <input style="float: right;" type="checkbox"/>4. Review long-term plan and next 6 month focus. <input style="float: right;" type="checkbox"/>5. Schedule next month's appointment: <input style="float: right;" type="checkbox"/><p style="margin-left: 20px;">Date: Vet/Nurse</p>	



References: **1.** Enomoto M. *et al.*, Development of a checklist for the detection of degenerative joint disease-associated pain in cats. *J Feline Med Surg.* 2020 Dec;22(12):1137-1147. **2.** Solensia APVMA approved product label April 2022. **3.** Gruen ME *et al.*, Frunevetmab, a felinized anti-nerve growth factor monoclonal antibody, for the treatment of pain from osteoarthritis in cats. *J Vet Intern Med.* 2021 Nov;35(6):2752-2762. **4.** Reid J *et al.*, Measuring the effect of the anti-nerve growth factor antibodies bedinvetmab and frunevetmab on quality of life in dogs and cats with osteoarthritis using a validated health-related quality of life outcome measure: an observational real-world study. *Front. Vet. Sci.* 2024 11:1395360. doi: 10.3389/fvets.2024.1395360. **5.** The BODY CONDITION SYSTEM was developed at the Nestlé Purina Pet Care Centre. The BODY CONDITION SYSTEM along with the BODY CONDITION SCORE chart is owned by Nestlé Purina Petcare. Adapted from Laflamme D. Development and validation of a body condition score system for cats: a clinical tool. *Feline Practice* 1997;25(5/6):13-18.