



<i>Client Information</i>	Title:	<i>Patient Information</i>	
Name:	Name:		
Address:	Species:	Breed:	
	Age: yrs mths	Colour:	
	Sex:	Neutered:	
Telephone:			
Mobile:			
Client Email:			

Referring Practice:		Vet:
Email address:	IMPORTANT: THIS IS WHERE THE VetCT REPORT WILL BE SENT	

<i>CT Imaging Request</i>			<i>Forelimbs</i>		<i>Hindlimbs</i>		
			<i>L</i>	<i>R</i>	<i>L</i>	<i>R</i>	
	Head	<input type="radio"/>	Shoulder	<input type="radio"/>	<input type="radio"/>	Hips	<input type="radio"/>
	Thorax	<input type="radio"/>	Elbow	<input type="radio"/>	<input type="radio"/>	Stifle	<input type="radio"/>
	Abdomen	<input type="radio"/>	Carpus	<input type="radio"/>	<input type="radio"/>	Tarsus	<input type="radio"/>
	Spine C1-T2 (or neck)	<input type="radio"/>	Metacarpals/foot	<input type="radio"/>	<input type="radio"/>	Metatarsals/Foot	<input type="radio"/>
	Spine T3-sacrum	<input type="radio"/>					
Further imaging requirements							
Urgency	Routine	<input type="radio"/>	Priority (Additional fee)	<input type="radio"/>	Urgent (Additional fee)	<input type="radio"/>	
Please always phone practice to discuss case BEFORE urgent CT referral.							
History	Please attach further relevant history						
Questions to be answered							

Does the patient have any of the following? If so, please provide details

Heart disease/ Pacemaker	Y	N	Metal fragments / implants any location	Y	N
Renal disease	Y	N	Pregnancy	Y	N
Known adverse reactions to medications	Y	N	Endocrine disease, bleeding disorder, neoplasia	Y	N
Surgery within the previous two months	Y	N	Epilepsy	Y	N

NOTE: By submitting this form you confirm that you are a qualified veterinary surgeon who has obtained consent from the patient's owner to act on behalf of the animal described above; that the owner has given permission for the administration of an anaesthetic/sedative to the above animal at the imaging location together with any other procedures that may prove necessary; and that the owner understands that in the unlikely event of an emergency or where additional pain relief or sedation may be required, the imaging branch will act in the best interests of the patient.; that the owner has agreed that they have understood that medicines may be used which are not licensed for use in dogs and cats; and that in the event that you cannot be contacted on the above number, you understand that the imaging branch will act in the best interests of the patient.

Please return to: 01626 365509 or info@southdevonvets.co.uk



From the M5

Head Southbound on the M5 until Junction 31

Continue on the A38 for approximately 2.5 miles

** Exit (Left Hand lanes) onto A380/Telegraph Hill towards Torquay

Continue for 10 miles until you cross over the river Teign. Take next exit off dual carriage way called Penn Inn signed Newton Abbot on the left. DO NOT go over flyover. At the roundabout under the flyover

Take 3rd Exit onto A381 towards Totnes, directly through Newton Abbot

Straight over (2nd Exit) at the Ogwell roundabout

Approximately 1 mile take sharp left turn into Abbotskerswell, down Odle Hill

Continue down Odle Hill approximately 150 metres and practice sign, Abbotskerswell Veterinary Centre, on drive on left (Old Cider Works Lane)

Parking is provided

From the A38 Eastbound

Heading Eastbound on A38 from Plymouth towards Exeter

Take the exit towards Bickington/A383/Newton Abbot, Ashburton Road

At the roundabout, take the 2nd exit towards Totnes (A381)

At traffic lights turn right towards Totnes (A381)

Straight on at next traffic lights (ASDA), then right at next lights towards Totnes (A381)

Next roundabout (Ogwell) 2nd exit towards Totnes (A381)

Approximately 1 mile take sharp left turn into Abbotskerswell, down Odle Hill

Continue down Odle Hill approximately 150 metres and practice sign, Abbotskerswell Veterinary Centre, on drive on left (Old Cider Works Lane)

Parking is provided

From the A30 (Cornwall)

Head Eastbound along the A30 to Junction 31 of the M5

Turn southbound onto A38 heading for Torquay

Continue on the A38 for approximately 2.5 miles

Then direction AS ABOVE ** (from 3rd line)