2018





Digital X-rays

PET UNIVERSE PATIENT EDUCATION SERIES

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Pet Universe Standards of Care

We pride ourselves on providing the very highest standards of general anaesthetic and surgical care. Because we know Levi is the most important pet in the world to you, we treat Levi like our own and he will receive similar care to what you would expect when you go to hospital.

Healthcare From Your Pet's Point of View During Anaesthesia Includes:

- Pre-anaesthetic blood test to check for any underlying risk factors prior to surgery
- Pre-medication which includes a sedative to help Levi relax and and reduce the amount of anaesthetic required
- 3 types of pain relieving medications, given before, during and after the procedure to provide a high level of pain relief
- Intravenous fluids to maintain hydration and blood pressure, ensuring blood supply to vital organs and to help avoid the drowsiness often felt after an anaesthetic
- Advanced warming techniques, before, during and after Levi's procedure to ensure optimal body temperature is maintained
- For maximum safety Levi is maintained on isoflurane anaesthetic machines
- Human grade anaesthetic monitoring machines ensure the safest procedure so any slight changes in the status of Levi's anaesthetic will be detected and treated immediately to minimize chances of a serious situation developing
- Dedicated surgical nurses for Levi's entire surgery and recovery
- Heart Rate monitoring and Pulse Oximetry (pulse strength and blood oxygen levels)
- Respiratory Rate monitoring and Capnography (concentration of gases breathed in and out)
- Blood Pressure monitoring state of the art equipment calibrated for dogs and cats and ECG as needed
- Advanced in-house anaesthetic training for nurses







How We Perform X-Rays

X-Rays refer to a type of radiation, similar to visible light or radio signals except much stronger. X-Ray energy is high enough that it passes through objects (such as internal organs and body tissues) and onto X-Ray detectors (x-ray screens). In general, objects that have higher density (such as bones) block more X-Rays than lower density (such as organs in the body) so X-Rays of air are black and X-Rays over bone are white.

X-Rays are one of the most important diagnostic tools that we have available. X-Rays are used to diagnose a huge number of conditions. Not only are they used to show fractures in the bone, we use them to look at the soft tissue and internal organs. X-Rays are sensitive enough to differentiate between bone, soft tissues (organs), air and fat. Pet Universe Veterinary Hospital has invested in the latest technology in digital x-rays for Levi which means X-Ray images can be digitally enhanced (similar to old fashion TV vs high definition TV) and then manipulated to improve the image and hence increased accuracy in diagnosis. The ability to manipulate the image also means we can reduce the number of X-Rays taken so there is less radiation exposure for Levi. This also means reduced anaesthetic or sedation time. Digital X-Rays are also very fast so we can have a diagnosis for Levi in just seconds from taking the X-Ray.

While most X-Rays can be done under sedation, sometimes General Anaesthesia is required, such as Inflated chest views or painful views (severe arthritis from hip dysplasia). An intravenous catheter is placed with every sedation and Levi will be monitored by a dedicated anaethetist through the entire sedation period much like general anaesthesia above. At Pet Universe, Levi's safety and comfort is as important to us as accurate diagnosis and treatment. We will call you at the completion of the procedure to discuss our findings and you will be able to examine the radiographs on discharge or at the post-operative checkup 2 days later.



Pre-anaesthetic information

Levi has been booked in for a procedure. We hope this information will cover any questions/concerns that you may have.

Preparing for the anaesthetic

For Cats/Dogs: Please do not feed Levi after 8pm the night before as food in the stomach during anaesthesia can reflux and cause painful oesophagitis or even aspiration pneumonia which can be life-threatening. You can let Levi have access to water through the night but remove the water when you wake in the morning.

For Rabbits: Please ensure Levi has access to food and water at all times. Please bring his favourite food with you on the day of his procedure.

The day of the procedure

We normally ask for you to arrive at the clinic between 8:00-8:30am (unless we have organised something different). On arrival you will be asked to take a seat and Levi's dedicated surgical nurse will come to admit Levi for the day. During admission, the surgical nurse will arrange a 10minute discharge appointment where you will be advised of any medications and the aftercare that Levi will need.

To reduce waiting times, admission appointments with Levi's dedicated surgical nurse can be made from 8.30 am. Appointments are great if you have questions or if you have special requirements such as when you are/are not contactable during the day.

If drop off is required and you are in a rush to get to work, then your consent forms can be pre-signed when booking the procedure or the day before so you can arrive from 8 am, check the form and drop Levi off.

What happens after you leave Levi with us

Once Levi has been admitted we get Levi settled into one of our kennels with a comfy bed. We know this can be an anxious time for you, but rest assured that we will treat Levi as if he was our own. We place an intravenous catheter (i.v. line) into the front leg (you will see a small clipped area on the leg) and a blood sample is taken to test for organ function and blood count. Providing all is ok with the blood tests (we will contact you to discuss the results if there are any issues) we will go ahead and pre-med Levi (pre-meds are a light sedation and pain relief which help relax Levi before his procedure). We will then proceed with the anaesthetic and procedure.

Once the procedure has been completed Levi's dedicated surgical vet will call you with an update and confirm his discharge time.

After the procedure

To ensure that Levi has recovered well and is pain free we routinely do a post-operative assessment 1-3 days after surgery. This is a complimentary appointment but should any additional materials or medication be required you will still only be charged for the materials or medication. Any appointments after this time period will incur a consultation fee.



IMPORTANT INFORMATION REGARDING RESUSCITATION

As outlined in our Standards of Care Value Sheet, we pride ourselves on providing the very highest standards of general anaesthetic and surgical care. However, even with these measures in place, there is always a risk involved with every anaesthetic.

In the case that Levi were to suffer cardiac and/or pulmonary arrest (heart or breathing stops), we need to know if you authorise us to provide life-saving measures (i.e. cardiopulmonary cerebral resuscitation or "CPCR").

CPCR can include endotracheal intubation (placement of a breathing tube), administration of drugs, cardiac compressions (pushing on the chest) and assisted breathing with oxygen supplementation.

The cost of these services can be between \$400 to \$750 which is generally NOT reflected in your estimate. If you choose to allow these procedures for Levi, you will be contacted as soon as possible to be informed of the situation and given the options about how to proceed.

In a critically ill patient, you may want to elect a do not resuscitate status or a "DNR". In a healthy pet undergoing an elective procedure, we would strongly recommend you allow full resuscitation.

On admission of Levi for his surgical procedure the nurse or vet will ask if you authorise us to provide life-savings measures. You will be asked to initial your selection, followed by the printing of your name and signature. Please allow time for this and the completion of the consent form upon admission.

If you have any questions regarding CPCR, please don't hesitate to contact one of the members of our team, or feel free to discuss your concerns at the time of admission.