

Simple **TECA**

Unilateral £4,850 Bilateral £5,850*

Procedure includes:

- Initial consultation/transfer (with Soft Tissue Surgery or ER admission and ECC involvement as needed, but no ICU care)
- +/-Pre-operative CT of the surgical area by our specialist-led diagnostic imaging team
- TECA surgery itself (unilateral and bilateral)
- General and local anaesthesia (performed by our specialist-led Anaesthesia team)
- Hospitalisation for up to three nights (as required – one before, two after)
- This excludes brachycephalic breeds and patients with more complex ear disease such as a cholesteatoma
- * £3,850 if CT is not required unilateral £4.850 if CT is not required bilateral

Laparoscopic **Ovariectomy**

£1,000

Procedure includes:

- Initial consultation with a member of our Specialist-led Soft Tissue Surgery team
- The surgery itself including general anaesthesia provided by our specialist-led Anaesthesia team
- Up to one night of hospitalisation (if required)
- 24-hour care provided by our onsite nurses and veterinary surgeons
- * Laparoscopic Ovariectomy with Laparoscopic Gastropexy is £1,500

Unilateral £4,500 Bilateral £5,000

Procedure includes:

Perineal

Hernia

- Initial consultation/transfer (with Soft Tissue Surgery or ER admission and ECC involvement as needed, but no ICU care)
- Focal ultrasound of the caudal abdomen to check prostate, colon and contents of hernia
- General anaesthesia for surgery (including epidural if needed) provided by our specialist-led Anaesthesia team
- Surgery to repair the hernia all techniques
- Up to three nights of hospitalisation (one before and two after surgery, no ICU care)

Fixed-price procedures do not include pre-operative blood tests, histology, cultures and post-operative medication to take home. All fixedprice procedures include a Follow-up Consultation free of charge.

Our Services

To see our services and meet the teams. visit dickwhitereferrals.com/ vet-professionals/ services

For more information, get in touch

T 01638 572012 dwr.vet



Contact us

To refer a routine case, please use the referral form on our website.



Scan here for routine referrals

For Emergencies

If your case is an emergency, please call the Client Care team on 01638 572012

Your clients will be under the care of a Client Care Manager during their time with us.



Station Farm, London Road, Six Mile Bottom, Cambridgeshire CB8 0UH



Fixed-price Soft Tissue Surgery

Our Soft Tissue Surgery team perform a wide range of investigations and surgical procedures including treating many congenital and acquired conditions, as well as surgical oncology and trauma.

They routinely treat the following conditions as well as dealing with emergency cases: Brachycephalic Obstructive Airway Syndrome (BOAS), laryngeal paralysis, urinary incontinence treatment, wound management and reconstruction, portosystemic shunts (PSS) and ear issues. They also offer a comprehensive range of minimally invasive procedures from ovariectomy and biopsies to pericardiectomy.

Being part of a large multi-disciplinary hospital allows the Soft Tissue Surgery

team to take a truly collaborative approach to patient care, working closely with colleagues in different disciplines to optimise outcomes, including Emergency and Critical Care, Anaesthesia, Oncology, Orthopaedics, the Laboratory, and Physiotherapy.

Our on-site MRI, CT, digital radiology, ultrasound facilities and team of Diagnostic Imaging specialists help to facilitate timely and accurate diagnosis, with our ICU specialist service helping with patient aftercare.

Fixed-price
Procedures

To support a smooth referral process and for transparency and predictability of costs for your clients, we offer a number of fixed-price procedures.

Procedure includes:

- Initial consultation with a member of our Specialist-led Soft Tissue Surgery team
- The laparoscopy itself to perform gastropexy
- General anaesthesia and analgesia provided by our specialist-led Anaesthesia team
- Up to one night of hospitalisation (if required)
- 24 hour care provided by our onsite nurses and veterinary surgeons

Laryngeal Paralysis	£3,850
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Procedure includes:

- Initial consultation/transfer (with Soft Tissue Surgery or ER admission and ECC involvement as needed, but no ICU care)
- Pre-operative thoracic and cervical radiographs performed by our specialist-led Diagnostic Imaging team
- The surgery itself including general anesthesia provided by our specialist-led Anaesthesia team
- Hospitalisation for up to three nights (one before, two after - one night of ICU care if required)
- 24-hour care provided by our onsite nurses and veterinary surgeons

Intrahepatic £8,000 Portosystemic Shunt

Procedure includes:

- Initial consultation/transfer (with Soft Tissue Surgery or ER admission and ECC involvement as needed, but no ICU care)
- General anaesthesia for surgery
- Surgery to attenuate the shunt including stent, coils and all IR equipment including use of fluoroscopy
- Up to four nights of hospitalisation (one before and three after surgery, no ICU care included)

Ectopic	Unilateral £4,500
Ureters	Bilateral £5,500

Procedure includes:

- Initial consultation/transfer (with Soft Tissue Surgery or ER admission and ECC involvement as needed, but no ICU care)
- Cystoscopy included as required, but does not include imaging
- General and local anaesthesia for surgery
- Surgery laser for the ectopic or re-implantation of the ureter
- Up to four nights of hospitalisation (one before and three after surgery, no ICU care included)
- Includes point of care blood work prior to surgery

Extrahepatic	£4,500
Portosystemic Shunt	

Procedure includes:

- Initial consultation/transfer (with Soft Tissue Surgery or ER admission and ECC involvement as needed, but no ICU care)
- General anaesthesia for surgery
- Surgery to attenuate the shunt (all methods to include fluoroscopy or portal pressure measurement as needed)
- Up to six nights of hospitalisation (one before and five after surgery, one night of ICU care if required)
- Bloodwork and medication to go home are not included

£4,250 Parathyroidectomy

Procedure includes:

- Initial consultation/transfer (with Soft Tissue Surgery or ER admission and ECC involvement as needed, but no ICU care)
- General anaesthesia for surgery
- Surgery to remove the parathyroid and placement of a central line
- Up to six nights of hospitalisation (one before and five after surgery, no ICU care)
- Includes daily ionised calcium measurement

- Up to four nights of hospitalisation (one before and three after surgery, no ICU care)

Thyroidectomy

Simple £4,000 Complex £4,500

Procedure includes:

• Initial consultation/transfer (with Soft Tissue Surgery or ER admission and ECC involvement as needed, but no ICU care)

General anaesthesia for surgery

- Surgery to remove the thyroid gland regardless of technique used
- Up to three nights of hospitalisation (one before and two after surgery, no ICU care)

Ventral Bulla Osteotomy

Unilateral £4,250 Bilateral £5,250*

Procedure includes:

- Initial consultation/transfer (with Soft Tissue Surgery or ER admission and ECC involvement as needed, but no ICU care)
- +/-Pre-operative CT of the surgical area
- General anaesthesia for surgery
- Ventral bulla osteotomy surgery
- Up to four nights of hospitalisation (one before and three after surgery, no ICU care)
- * £3,250 if CT is not required unilateral £4,250 if CT is not required bilateral

Stable Cholecystectomy

£6,500

Procedure includes:

- Initial consultation/transfer (with Soft Tissue Surgery or ER admission and ECC involvement as needed, but no ICU care)
- Focal ultrasound of gallbladder under sedation as required
- General and local anaesthesia for surgery (includes epidural +/- catheter if needed)
- Cholecystectomy surgery

Surgery

Simple BOAS

£4,000

Procedure includes:

- Initial consultation/transfer (with Soft Tissue Surgery or ER admission and ECC involvement as needed, but no ICU care)
- Thoracic radiographs
- A full upper airway examination
- BOAS surgery itself (addressing the nares, soft palate and saccules)
- General anaesthesia including local anaesthesia
- Hospitalisation for up to three nights (as required – one before, two after including one night in ICU if required)