Practical surgery and ultrasound courses
Welcome to our autumn 2013 series of practical courses

We are extremely pleased to be launching our autumn series of practical and ultrasound courses. We have an exciting range of practical surgery courses that will allow you to practise your surgical skills in a supervised and safe environment, either at our state of the art wet-lab facility near Swindon, or at our northern venue in Cranage, Cheshire. Whether you are recently qualified or a surgeon with many years’ experience, I am sure you will find a course to suit your personal level of expertise.

This autumn we are pleased to be able to offer our ultrasound courses at a new venue in St Albans, Hertfordshire as well as the usual venues of Swindon and Cranage. These highly practical courses allow delegates to carry out hands-on scanning on live dogs straight after each lecture. Courses include abdominal and echocardiography and range from an ‘introduction to ultrasound’ through to advanced scanning.

If you have any further queries regarding any aspects of our practical courses please do not hesitate to contact me directly.

Sonia Scharneck
Practical Course Manager
Tel 01793 208075
sonia@improve-international.com

“Probably the best practical CPD I have ever attended”

“I liked the fact that the content was not set in stone, and the way that the day was very much delegate led”
Introduction to ophthalmic surgery
One-day practical course

Course times
Registration and coffee 9.00am
Course starts at 9.30am and finishes at 5.00pm

Course fees
£479.00 plus VAT (£574.80 in total)

Venue and date
Swindon Friday 18th October 2013

Course content
This one day practical course will give delegates the opportunity to discuss and perform ophthalmic surgery. Instruments and equipment will be considered. Basic ocular anatomy, as it relates to surgical problems, will be covered, concentrating on the adnexa. Commonly encountered eyelid (including third eyelid) conditions will be discussed along with their surgical correction. Delegates will then spend ample time practising these procedures in a supervised practical session. Small group teaching will ensure that each delegate receives one to one tuition as required. In addition, the theory of corneal surgery will be covered to whet delegates’ appetite for further learning.

Who should attend
Veterinary Surgeons who are keen to perform routine ophthalmic surgery but require some expert assistance to get them started

Learning objectives
By the end of this course delegates should have an understanding of:
• The design and use of ophthalmic instruments
• How adnexal anatomy can lead to ophthalmic problems
• Breed predispositions
• The approach to tackling third eyelid problems such as prolapsed nictitans glands (cherry eye)
• How to repair entropion and ectropion
• Theory of basic corneal surgery
Wound reconstruction
One-day practical course

Course times
Registration and coffee 9.00am
Course starts at 9.30am and finishes at 5.00pm

Course fees
£479.00 plus VAT (£574.80 in total)

Venue and date
Swindon Thursday 5th December 2013

Course content
On-going advances in oncological surgery, trauma surgery and wound management ensure that the indications for advanced reconstructive surgery in small animal patients continue to increase. Large tumour resections and chronic non-healing wounds leave the surgeon with reconstructive challenges. A range of options can be considered where local skin tension, lack of adjacent skin or close vicinity of important organs precludes primary closure. These options include the use of local skin flaps, distant skin flaps, axial pattern flaps, skin stretching and free skin grafts. The course aims to give you a better understanding of wound healing, surgical principles and common reconstructive techniques.

Who should attend
Veterinary surgeons with an interest in gaining a more thorough understanding of wound healing, surgical principles, wound management and reconstructive techniques.

Learning objectives
By the end of this course delegates should have an understanding of:

- Surgical principles
- Wound healing
- Wound management
- Tension relieving techniques
- Local subdermal skin flaps
- Axial pattern flaps
- Skin grafts

Great balance between first line treatment options that I can use and understanding of referral options
Course times
Day One: Registration and coffee 9.00am
 Course starts at 9.30am and finishes at 5.00pm
Day Two: Registration and coffee 8.30am.
 Course starts at 9.00am and finishes at 4.30pm

Course fees
£999.00 plus VAT (£1,198.80 in total)

Venues and dates
Swindon Tuesday & Wednesday 26th & 27th November 2013
Cranage Wednesday & Thursday 4th & 5th September 2013

Course content
This course is designed to teach participants the technical aspects of a variety of emergency surgery procedures. Some ‘theory’ will be included in the lectures, but emphasis will be placed on ‘how’ to perform each procedure. Topics have been chosen that represent emergency surgical conditions frequently seen in veterinary practice including gastropexy for treatment of GDV, rapid splenectomy, urethral retroplusion, urethrotomy/urethroscopy, perineal hernia repair, oesophagostomy tube placement, emergency tracheostomy, soft palate resection, laryngeal tie-back, diaphragmatic hernia repair, chest drain placement, and tie-over bandage. Hands on practical labs will give participants the opportunity to practise techniques discussed in lecture and increase confidence levels in performing Emergency surgery procedures.

Who should attend
This course is designed for all veterinary surgeons wishing to improve their emergency surgery techniques. It is suitable for those who work in both first opinion and emergency practices. The hands-on practical laboratory will give participants the opportunity to practice techniques discussed in lecture.

Learning objectives
By the end of this course delegates should have an understanding of:
- Common emergency surgical procedures
- Important anatomic structures associated with each procedure
- How to quickly and safely perform emergency surgical procedures in veterinary practice

Speakers
Kelly Bowlt
BVM&S DipECVS MRCVS
(Speaking in November 2013, Swindon)
Kelly graduated from the University of Edinburgh in 2005 and after 18 months in small animal general practice, completed a rotating internship at the Royal Veterinary College and a three-year ECVS approved residency programme in Small Animal Surgery at the University of Bristol. Kelly joined the Animal Health Trust in 2011. She sits on committee for the Association of Veterinary Soft Tissue Surgeons (AVSTS) and her particular interests include minimally invasive surgery, trauma management and reconstructive/oncological surgery.

Don Sheahan
BVSc BSc CertSAS DipECVS MRCVS
(Speaking in September 2013, Cheshire)
Don graduated from the University of Pittsburgh in 1992 with a BSc in Biology and attained his BVSc from the University of Liverpool in 1995. Following graduation he worked for the PDSA in Liverpool for 6 months. After a further three years in first opinion small animal practice he moved to the Animal Medical Centre Referral Services in Manchester, where he obtained his Certificate in Small Animal Surgery. In 2005 he took up a post as Lecturer in Small Animal Soft Tissue Surgery at the University of Glasgow. Don now works at a referral centre after achieving his Diploma in 2011.
Dentistry – Good for patients, good for your bottom line

Two-day practical course

Course times
Day One: Registration and coffee 9.00am
  Course starts at 9.30am and finishes at 5.00pm
Day Two: Registration and coffee 8.30am
  Course starts at 9.00am and finishes at 4.30pm

Course fees
£899.00 plus VAT (£1,078.80 in total)

Venue and dates
Cranage Tuesday & Wednesday 3rd & 4th December 2013

Course content
Dentistry is the bedrock of ALL small animal practice. If you do primary dental work well, you will achieve greater health benefits for your patients than developing any other skill. As dental disease is so common, dentistry should also account for at least 25% of small animal practice income. Investing in your dental equipment and training will represent the most cost effective development of your practice.

This course will develop your dentistry skills in diagnosis and treatment. Radiography and positioning will be demystified, difficult extractions will be less terrifying. Strategies for client communication and encouraging compliance will be developed.

Who should attend
Veterinary surgeons in small animal practice with an interest in making real improvements to their patients’ health and consequentially improving practice finances.

Learning objectives
By the end of this course delegates should have an understanding of:
• The principles of COHAT – Complete Oral Health Assessment & Treatment.
• A structured approach to routine dentistry
• Dental radiography and its benefits for patients and practices.
• Techniques for dental extractions – abolishing “brutalectomies” forever!
• Improving client communication, to improve compliance with recommendations for dental care – thus improving patient health.
Laparoscopic bitch spey
Two-day practical course

Course times
Day One: Registration and coffee 9.00am
Course starts at 9.30am and finishes at 5.00pm
Day Two: Registration and coffee 8.30am
Course starts at 9.00am and finishes at 4.30pm

Course fees
£1,199.00 plus VAT (£1,438 in total)

Venue and dates
Swindon Thursday & Friday 12th & 13th December 2013

Course content
Minimally invasive surgery has transformed the way surgical procedures have been performed on humans over the past twenty years and it is becoming increasingly uncommon for human surgeons to have to resort to open techniques. Veterinary surgery is treading the same route with many clinics now performing many or all of their bitch speys laparoscopically. The benefits are self-evident and the procedure is well received, indeed sought out, by clients. Many clinics already own flexible endoscopy equipment and thus have much of the basic equipment (light source, suction, camera, monitor etc) necessary for rigid endoscopy and laparoscopy. Additional equipment and training, and therefore expense, is required to perform laparoscopy. However no-one does liver biopsies on a daily basis and this expense must be justified. Most surgeons starting laparoscopy would consider the bitch spey as the core procedure and main reason for investing in the equipment. After all it is a routine procedure that we all do on an almost daily basis and will therefore bring in the revenue to pay for the equipment as well as providing sufficient practise to keep our hand in so that we can do other, more advanced techniques and expand our repertoires.

Who should attend
Surgeons with no, or minimal, experience in laparoscopy who wish to maximise their investment in equipment and improve their skills in laparoscopy to enable them to perform more complex procedures.

Learning objectives
By the end of this course delegates should have an understanding of:

- Equipment required for laparoscopy
- Instrument handling techniques
- Basic laparoscopic principles
- Principles of electrosurgery and haemostasis
- Laparoscopic ovarioectomy
- Laparoscopic ovariohysterectomy

Speaker
Philip Lhermette
BSc (Hons) CBiol MSB BVet Med MRCVS

Phil is the principal of Elands Veterinary Clinic, near Sevenoaks in Kent where he runs a referral service in minimally invasive surgery. After completing an honours degree in animal physiology at the University of Nottingham in 1977, Philip went on to complete his BVetMed at the Royal Veterinary College, London, in 1982. Philip has a particular interest in surgery - and more specifically, minimally invasive (keyhole) surgery using both rigid and flexible endoscopes. Philip trained with human minimally invasive surgeons in the UK and veterinary endoscopists in the USA since 1995 and he pioneered laparoscopic bitch spays and laser endosurgery in veterinary medicine in the UK since 2001. Philip is also author and editor of the BSAVA Manual of Canine and Feline Endoscopy and Endosurgery and has contributed to numerous other publications. He is currently Special lecturer in endoscopy and endosurgery at the University of Nottingham, School of Veterinary Medicine. In 2011 Philip received the BSAVA Simon Award for outstanding contributions in the field of veterinary surgery.
Beginners orthopaedics
Two-day practical course

Course times
Day One: Registration and coffee 9.00am
Course starts at 9.30am and finishes at 5.00pm
Day Two: Registration and coffee 8.30am
Course starts at 9.00am and finishes at 4.30pm

Course fees
£899.00 plus VAT (£1,078.80 in total)

Venue and dates
Swindon Tuesday & Wednesday 10th & 11th September 2013

Course content
This two-day practical course is designed to provide a solid grounding in how to deal with common orthopaedic problems and build confidence in surgical approaches and techniques. The combination of lectures and practical sessions will cover fracture repair, surgical approaches to the long bones and joints, and the surgical management of common articular problems. Excision arthroplasty, surgery for osteochondrosis, deAngelis technique, cruciate repair and tibial crest transposition will be included.

Who should attend
Those who wish to perform routine arthrotomies of the shoulder, elbow, and stifle, or who wish to undertake fracture repair using pins, wires and bone plates. Previous experience is not essential and the emphasis will be on gaining confidence to perform routine orthopaedic procedures in the dog.

Learning objectives
By the end of this course delegates should have an understanding of:
- Relevant surgical anatomy and the sympathetic handling of tissues
- Key surgical approaches to bones and joints
- Fracture planning
- Fracture repair using pins, plates and the correct application of cerclage and tension band wires
- The correct use of screws as lag, position and plate screws
- Osteochondrosis
- Cranial cruciate ligament disease and patellar luxation
- Hip and elbow dysplasia

Speaker
John Houlton
MA VetMB DVR DSAO MRCVS DECVS

John Houlton qualified in 1970. After 6 years in practice he returned to Cambridge as University Assistant Surgeon. In 1980 he became University Surgeon, then joined the Veterinary Defence Society as a claims consultant until 2010. He has acted extensively as an external examiner. He is currently European Associate Editor for Veterinary Surgery, a panellist for the BVA/KC hip and elbow dysplasia schemes and is European Specialist in Veterinary Surgery. In 1985 he was awarded the BSAVA Simon Award for outstanding contributions to veterinary surgery.
TTA Surgery
Two-day practical course

Course times
Day One: Registration and coffee 9.00am
Course starts at 9.30am and finishes at 5.00pm
Day Two: Registration and coffee 8.30am
Course starts at 9.00am and finishes at 4.30pm

Course fees
£1,199.00 plus VAT (£1,438.80 in total)

Venue and dates
Swindon Thursday & Friday 31st October & 1st November 2013

Course content
This course is designed for veterinary surgeons with an interest in orthopaedics and who have some experience in general joint and fracture surgery. TTA is an advanced procedure mainly used in middle to large sized dogs. The procedure of TTA for the treatment of cranial cruciate disease in dogs will be explained on the basis of the stifle biomechanics. The planning, surgery and the implants will be discussed and possible complications addressed. The practical part of the course will include the exploration of the stifle joint through a minimal medial arthrotomy, the treatment of meniscal injuries and the TTA surgery.

Who should attend
Veterinary surgeons with an interest in orthopaedic surgery. The TTA is an advanced procedure comparable with the TPLO, mainly used in middle to large sized dogs. Some experience in general joint and fracture surgery will be advantageous for delegates attending this course.

Learning objectives
By the end of this course delegates should have an understanding of:
- The diagnosis of cranial cruciate ligament disease and the appropriate surgical procedure for each case
- Biomechanics of the stifle
- Meniscal injuries
- Minimal medial arthrotomy
- TTA surgery
- TTA complications

Speaker
Hugo Schmoekel
DrVetMed DipECVS PhD MRCVS
Hugo graduated from the veterinary Faculty of the Zurich University in 1989. After his Doctoral thesis he completed a Residency in Small Animal Surgery at the University of Zurich and achieved the European College of Veterinary Surgeons Diploma in 1995. From 1994 to 1999 he worked in a private referral clinic and then enrolled on a clinical PhD program at the VetSuisse Faculty in Zurich. During this period he also worked as an Assistant Professor at the Small Animal Surgery clinic of the University of Bern, finishing in 2004 with his PhD. Since 2006 Hugo has been working in private practice in the UK and Switzerland. Now he is head of the Small Animal Surgery at the University Hospital in Copenhagen.

This course is kindly sponsored by
TTA Rapid

One-day practical course

Course times
Registration and coffee 9.00am
Course starts at 9.30am and finishes at 5.00pm

Course fees
£479.00 plus VAT (£574.80 in total)

Venue and dates
Swindon Saturday 30th November 2013
Swindon Sunday 1st December 2013

In conjunction with
Veterinary Instrumentation provides veterinary surgical instruments designed or selected especially for veterinary use. Their special interests are veterinary orthopaedics in general and canine cruciate surgery in particular.

Course content
The course outlines the development of the TTA Rapid procedure. TTA Rapid is fully explained, including the technique, the implants and instrumentation, the aftercare, potential complications and how to avoid them. A paper exercise demonstrates calculation of cage size for the correct tibial tuberosity advancement. Dry bone and cadaver exercises follow.

This course is designed for those already familiar with stifle surgery and the diagnosis of cranial cruciate ligament disease. Meniscal examination will not be a focus. Previous experience of osteotomy techniques is not required, but is an asset.

Learning objectives
By the end of this course delegates should have an understanding of:

- The theory of how and why TTA Rapid works
- The implants and instruments used for TTA Rapid
- How to perform the TTA Rapid technique including choosing the right cage
- How to minimise complications.
Introduction to small animal ultrasound
Two-day ultrasound course

Course times
Day One: Registration and coffee 9.00am
Course starts at 9.30am and finishes at 5.00pm
Day Two: Registration and coffee 8.30am
Course starts at 9.00am and finishes at 4.30pm

Course fees
£899.00 plus VAT (£1,078.80 in total)

Venues and dates
St Albans Thursday and Friday 14th & 15th November 2013
Swindon Thursday and Friday 19th & 20th September 2013
Cranage Thursday and Friday 28th & 29th November 2013

Course content
This course is designed for those veterinary surgeons with limited experience of diagnostic ultrasound. By the end of the course delegates should be able to achieve a medium level of proficiency in the practical scanning of the normal abdominal organs and of the heart. Some common pathological conditions affecting the small animal abdomen and heart will be considered. Advice will be given on how to choose an ultrasound machine for your practice.

Learning objectives
By the end of this course delegates should have an understanding of:
• Physics of ultrasound
• Machine set up
• Ultrasonography of the liver and spleen
• Ultrasonography of the gastrointestinal tract and reproductive tract
• Ultrasonography of the urinary tract
• The standard echocardiographic views
• The useful ultrasonographic measurements needed to make a diagnosis

Really enjoyed the course and has made me want to do much more scanning at my practice. I will have much more confidence now.
Next steps in abdominal ultrasonography
Two-day ultrasound course

Course times
Day One: Registration and coffee 9.00am
Course starts at 9.30am and finishes at 5.00pm
Day Two: Registration and coffee 8.30am
Course starts at 9.00am and finishes at 4.30pm

Course fees
£899.00 plus VAT (£1,078.80 in total)

Venues and dates
Swindon Thursday & Friday 10th & 11th October 2013
St Albans Wednesday & Thursday 16th & 17th October 2013

Course content
This course has been designed for those delegates with an intermediate level of knowledge in veterinary abdominal ultrasound. It is the ideal follow on course from the two day introductory course.

Delegates will review machine set up and will learn how to recognise common artefacts, how to perform a basic Doppler examination and consider the ultrasonographic appearance of various common abnormalities. Case based examples will help participants consolidate their knowledge and the highly practical nature of the course will enable delegates to improve their technique rapidly.

Ultrasound guided biopsy and aspiration techniques will be taught.

Learning objectives
By the end of this course delegates should have an understanding of:
- Machine set up and recording of images
- Commonly seen artefacts
- The normal and abnormal ultrasonographic appearance of the abdomen including the liver, spleen, gastrointestinal tract, urinary tract and pancreas.
- Performing elementary abdominal Doppler examination
- How to perform invasive ultrasound guided procedures

Speakers
Abby Caine
MA VetMB CertVDI DipECVDI MRCVS
(Speaking in October, Swindon)
Abby graduated from Cambridge Veterinary School in 2001. During five years in a busy small animal practice, she developed an interest in radiology and ultrasound, and gained the RCVS Certificate in Veterinary Diagnostic Imaging. Abby returned to Cambridge in 2006 to undertake a Residency program in Diagnostic Imaging, and gained the European Diploma in Veterinary Diagnostic Imaging in 2009.

Sam Jakovljevic
DMV MSc DVR DipECVDI MRVCS
(Speaking in October, St Albans)
Sam graduated from the University of Liège Veterinary School in Belgium. After spending a year in general practice in Brussels, he joined the Department of Surgery and Radiology of the University of Liège Veterinary School. He then trained in Radiology at the University of Bristol Veterinary School, and spent a further year there doing clinical research, resulting in an MSc thesis. After two years at the University of Liverpool and a few years back at University of Liège Veterinary School, Sam joined the Imaging team of the Department of Veterinary Clinical Sciences at Purdue University, Indiana USA. Ten years later, he returned to England as a Lecturer and then Senior Lecturer at the Royal Veterinary College. Taking a pause from veterinary imaging, he worked for five years in the patent department of Cook (UK), a branch of an American medical company, before returning to clinical work as a radiologist at Dick White Referrals in January 2006.
Next steps in echocardiography

Two-day ultrasound course

Course times
Day One: Registration and coffee 9.00am
  Course starts at 9.30am and finishes at 5.00pm
Day Two: Registration and coffee 8.30am
  Course starts at 9.00am and finishes at 4.30pm

Course fees
£899.00 plus VAT (£1,078.80 in total)

Venues and dates
Swindon Thursday and Friday 7th & 8th November 2013
St Albans Monday and Tuesday 9th & 10th December 2013

Course content
This course aims to provide delegates with the knowledge to achieve standard echocardiographic views in dogs including right and left side views and M mode. The common artefacts which may be confused with cardiac pathology will be covered and an overview of the changes seen in common acquired and congenital cardiac disease in the dog and cat will be illustrated. The theory of Doppler will be introduced and its application in acquired and congenital disease. Normal Doppler findings will be discussed. Changes associated with hypertension, anaemia, hyperthyroidism and other systemic disease that can cause echocardiographic changes will be covered. The course has a high practical content and there is plenty of opportunity to practise the taught techniques.

Learning objectives
By the end of this course delegates should have an understanding of:
  • The standard echocardiographic views and how to optimise them
  • The useful ultrasonographic measurements needed to make a diagnosis
  • Identifying the typical changes seen in common acquired cardiac diseases.
  • Identifying the typical changes seen in common congenital cardiac diseases.

Speakers
Joao Loureiro
DVM CertVC DipECVIM-CA MRCVS
(Speaking in November, Swindon)
Joao graduated as a veterinary surgeon from the University of Oporto (Portugal) in 2001. In April 2003 he moved to the UK and spent two years in practice. In May 2005 he moved to Liverpool to do his Resident in Veterinary Cardiology. He gained his RCVS Certificate in Veterinary Cardiology in 2006 and his ECVIM-CA Specialist status in 2009. He is also an RCVS recognised Cardiology Specialist since 2011 and is currently working in private referral practice in Surrey.

Simon Swift
MA VetMB CertSAC DipECVIM-CA MRCVS
(Speaking in December, St Albans)
Simon qualified from Cambridge and after a brief period in mixed practice in Cornwall moved into small animal practice in the Northwest and became obsessed with cardiology. He passed his certificate in 1990 and built up a large hospital practice before moving to Liverpool University as a lecturer in cardiology in 2005. He was awarded the European Diploma in 2009 and now runs the cardiology referral service at Northwest Surgeons.
Advanced abdominal workshop
One-day ultrasound course

Course times
Registration and coffee 9.00am
Course starts at 9.30am and finishes at 5.00pm

Course fees
£479.00 plus VAT (£574.80 in total)

Venue and dates
Swindon, Friday 4th October 2013

Course content
This course is ideal for those veterinary surgeons who are familiar with abdominal ultrasound, use this diagnostic aid regularly in practice and are ready to perform some more challenging examinations.

Delegates will be taught various techniques to identify the pancreas, adrenal glands, peritoneum and medial iliac lymphnodes. Participants will have ample opportunity to practise the use of Doppler for examination of larger blood vessels. Case based examples will help participants consolidate their knowledge of the topics covered.

Learning objectives
By the end of this course delegates should have an understanding of:
- Performing and interpreting ultrasonographic examination of the right limb and body of the pancreas
- Performing and interpreting ultrasonographic examination of both adrenal glands and the peritoneum
- How to perform basic techniques for the identification of portosystemic shunts
- The basic approaches for the identification of large blood vessel thrombi.

Excellent course with plenty of practical content
Advanced echocardiography workshop
One-day ultrasound course

Course times
Registration and coffee 9.00am
Course starts at 9.30am and finishes at 5.00pm

Course fees
£479.00 plus VAT (£574.80 in total)

Venue and dates
Swindon Friday 25th October 2013

Course content
This course is for those veterinary surgeons who already have some experience of performing echocardiography in practice or who have attended the 2 day next steps course and would like to enhance their skills further.
The day will focus on more advanced echocardiographic measurements with an emphasis on when to use them and interpret them. This highly practical course will revisit optimising the standard right sided echocardiographic views and then concentrate on the left sided standard views and Doppler echocardiography.
The use of interactive case studies and quizzes will further illuminate the use of echocardiographic techniques for the diagnosis and prognostication of cardiac cases.
The course has a high practical content.

Learning objectives
By the end of this course delegates should have an understanding of:
• All the standard echocardiographic views and how to optimise them
• The theory and use of Doppler echocardiography
• More advanced echocardiographic measurements and have extended their echocardiographic knowledge and practical skills to a higher level.
# Registration Form

## Practical surgery and ultrasound courses

### Your details

<table>
<thead>
<tr>
<th>Title</th>
<th>First name:</th>
<th>Fax number:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last name:</td>
<td></td>
<td>Mobile:</td>
</tr>
<tr>
<td>Qualifications:</td>
<td></td>
<td>Email:</td>
</tr>
<tr>
<td>Address:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post code:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Practice name and address (if different to above):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post code:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Home telephone number:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Work telephone number:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Registration

I wish to register for the following practical surgery and ultrasound courses

<table>
<thead>
<tr>
<th>Course:</th>
<th>Venue and date:</th>
</tr>
</thead>
</table>

Please refer to our website for full terms and conditions.