



The Christie Cadaveric Courses: HANDS-ON PELVIC EXENTERATION COURSE



Feedback - January 2023

Sponsorships:



www.doctorsacademy.org

The Christie Cadaveric Courses: HANDS-ON PELVIC EXENTERATION COURSE

This highly focused and specialised hands-on cadaveric course covered the key steps and principles involved in pelvic exenteration procedures in colorectal surgery, gynecology, gynae-oncology and urology.

Taught and delivered by world experts in the field the course covered establishing the TME plane, identification and preservation of ureters, anterior and lateral mobilisation of the urinary bladder, incision through endopelvic fascia, management of dorsal vein complex, identification of side wall vasculature and sloping vessels, identification of obturator canal, extended lymphadenectomy, sacrectomy, ELAPE, omentoplasty, mesh reconstruction and flap reconstruction. In addition, the hands-on session included liver mobilisation and ablation, diaphragm peritoneal stripping, omentectomy (greater and lesser), cholecystectomy, splenectomy, salpingo-opherectomy, bowel resections and pelvic peritonectomy.

Course Information

Venue:	Manchester Surgical Skills and Simulation Centre, Stopford Building, University of Manchester
Date:	27th January 2023
Attendance:	14 Delegates
Aimed at:	Consultant Colorectal Surgeons; Consultant Oncological Surgeons; Consultant Urological Surgeons; Consultant Gynaecological Surgeons; Clinical Fellows in Colorectal, Gynaecological, Urological and Oncological Surgery; Senior Surgical Trainees with interest in Peritoneal Surface Malignancy and Cytoreductive Surgery
Course Fee:	£600.00



Faculty List

Mr Paul Sutton

Consultant Colorectal Surgeon
CPOC, The Christie NHS Foundation Trust, Manchester

Mr CR Selvasekar

Consultant Colorectal Surgeon
CPOC, The Christie NHS Foundation Trust, Manchester

Professor Sarah O'Dwyer

Consultant Colorectal Surgeon
CPOC, The Christie NHS Foundation Trust, Manchester

Professor Noel Clarke

Consultant Urologist
The Christie NHS Foundation Trust, Manchester

Mr Jonathan Wild

Consultant Colorectal Surgeon
CPOC, The Christie NHS Foundation Trust, Manchester

Mr Brett Winter Roach

Consultant Gynaecologist
The Christie NHS Foundation Trust, Manchester

Professor Ingrid Gouldsbrough

Department of Anatomy, UoM

Mr Deemesh Oudit

Consultant Plastic Surgeon
The Christie NHS Foundation Trust, Manchester

Dr Rohit Kochhar

Consultant Radiologist
The Christie NHS Foundation Trust, Manchester

Ms Amanda Coop

CNS, CPOC, The Christie NHS Foundation Trust

Ms Susan O'Neil

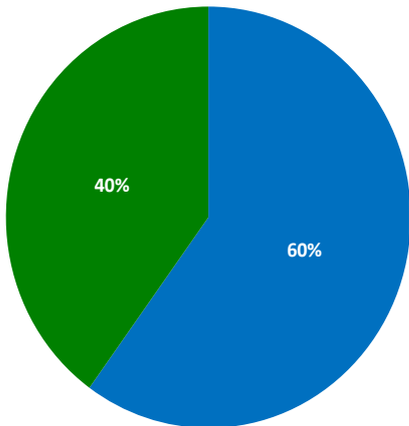
SFA, The Christie NHS Foundation Trust

Mr Amar Eltweri

Colorectal Fellow
CPOC, The Christie NHS Foundation Trust, Manchester

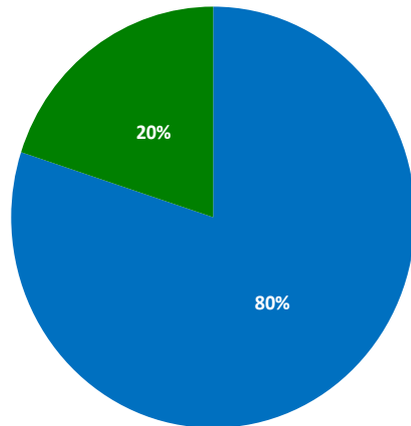
Overall Feedback

How was the clarity of the sessions?



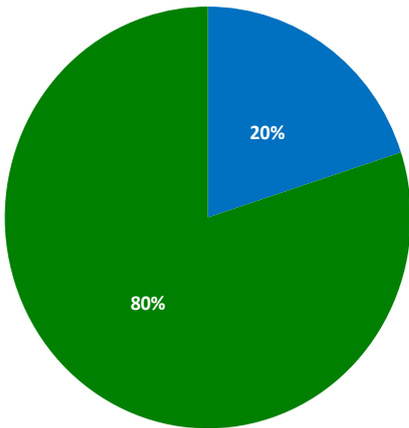
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

How would you rate the general academic standard of the tutors?



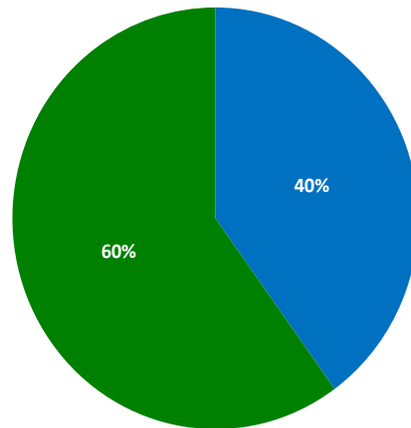
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Did you have sufficient hands-on practice and time?



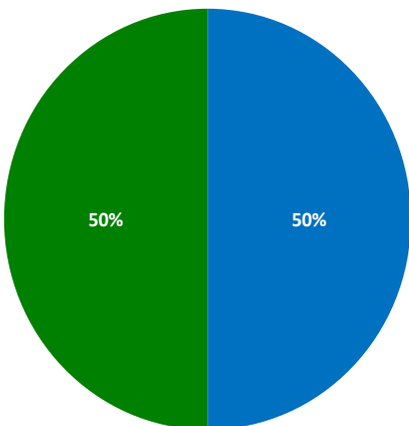
■ Most certainly ■ Certainly ■ Probably ■ Unlikely ■ Not at all

Was the tutor-delegate ratio sufficient?



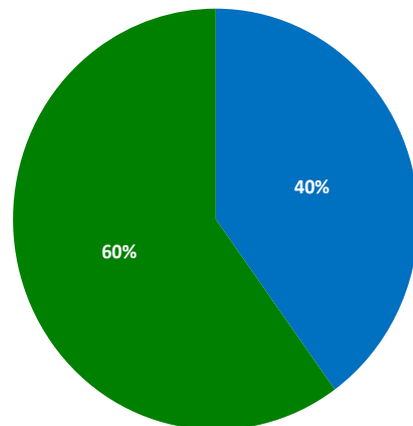
■ Most certainly ■ Certainly ■ Probably ■ Unlikely ■ Not at all

Did you have sufficient supervision during the hands-on sessions?



■ Most certainly ■ Certainly ■ Probably ■ Unlikely ■ Not at all

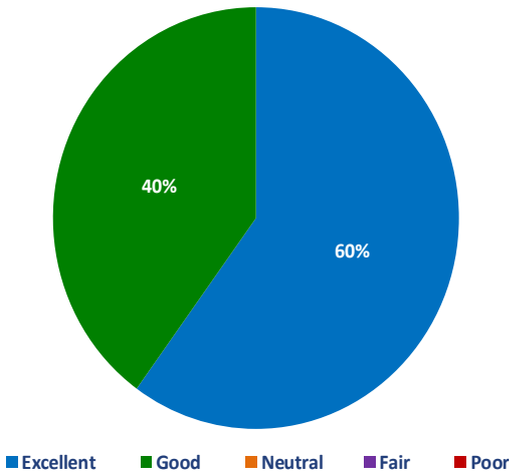
Pelvic anatomy



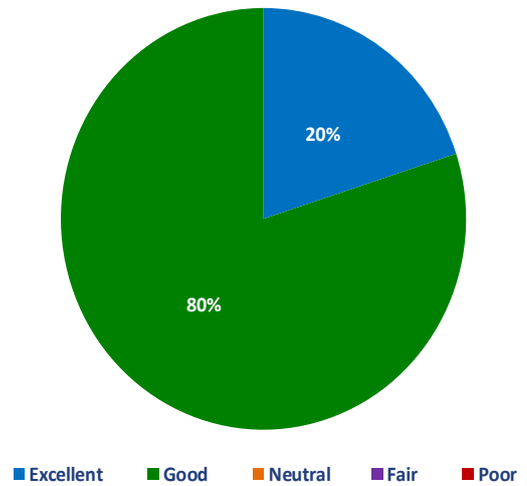
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Overall Feedback

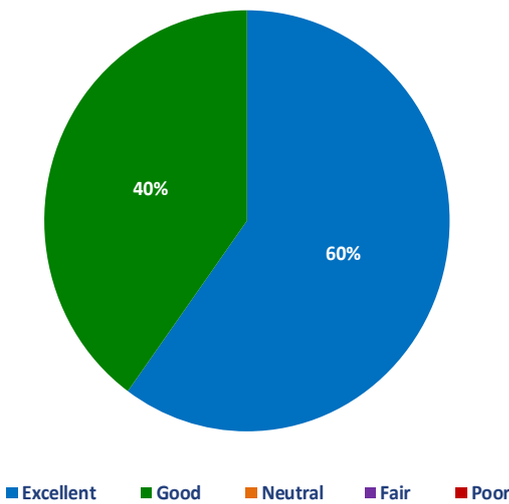
Pelvic Exenteration: Colorectal Principles



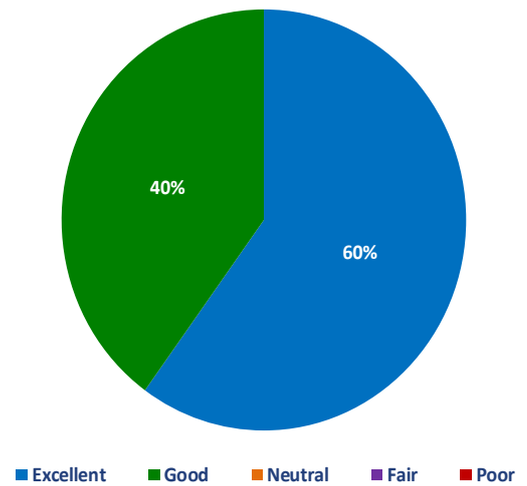
Pelvic Exenteration:Gynae Principles



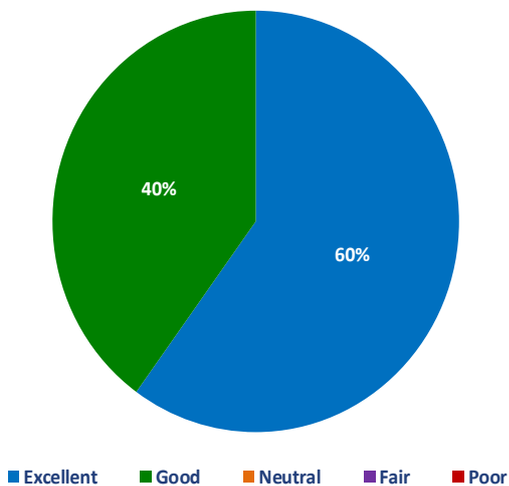
Pelvic Exenteration:Urology Principles



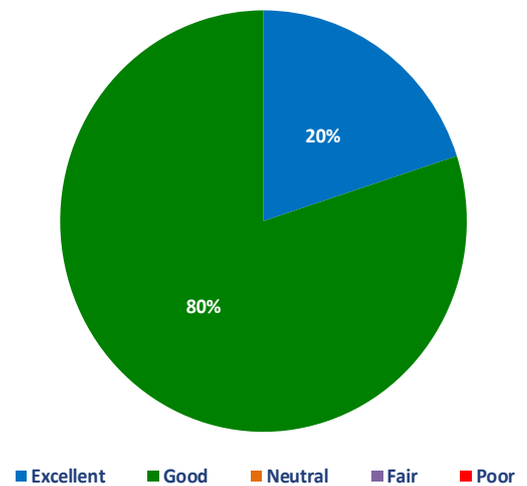
Cross-sectional imaging and pre-op planning



Supported dissection: Soft tissue exenteration - Establishing TME plane

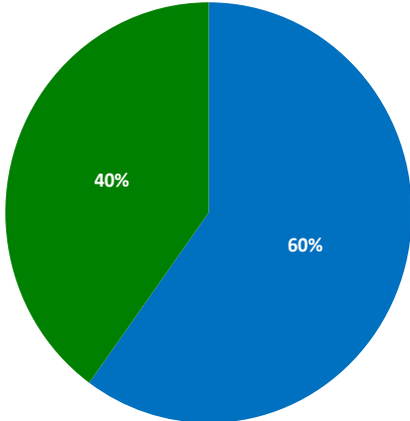


Supported dissection: Soft tissue exenteration - Ureterolysis



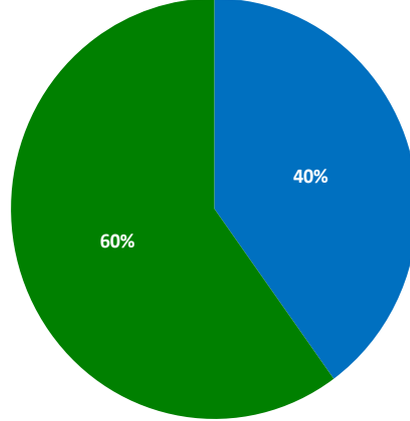
Overall Feedback

Supported dissection: Soft tissue exenteration - Anterior and lateral mobilisation of bladder



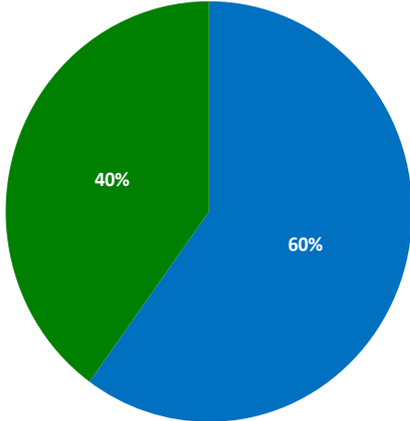
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Supported dissection: Soft tissue exenteration - Incision through endopelvic fascia



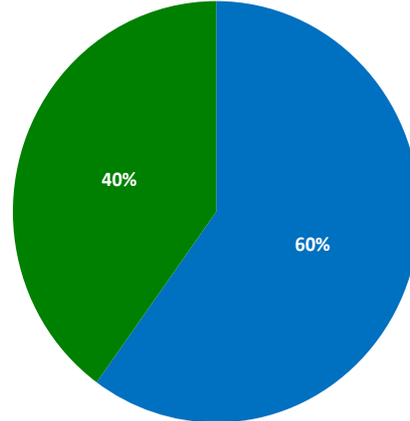
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Supported dissection: Soft tissue exenteration - Management of dorsal vein complex



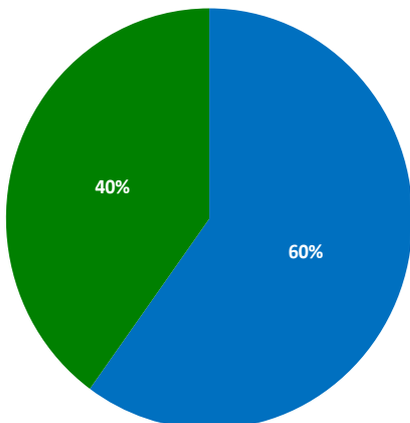
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Supported dissection: Soft tissue exenteration - Demonstration: Hysterectomy



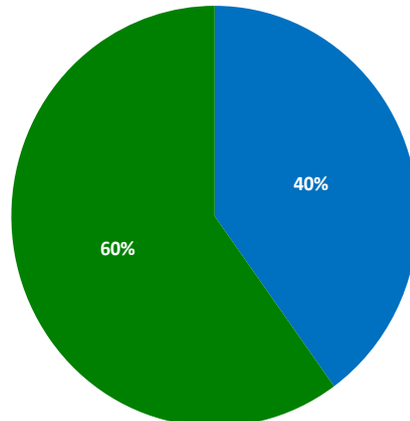
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Demonstration: Pelvic side wall dissection



■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

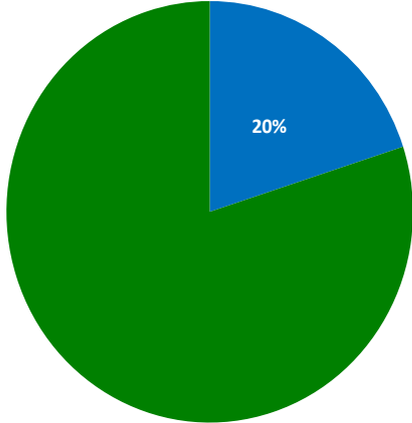
Supported dissection: Pelvic side wall - Identification of side wall vasculature and isolating vessels



■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

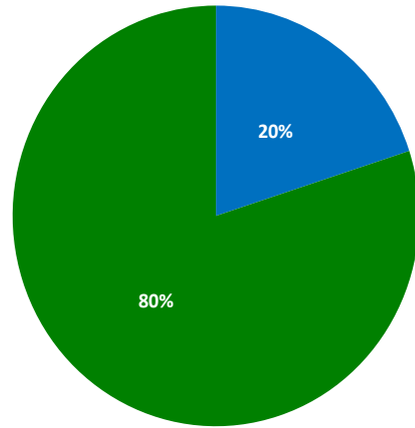
Overall Feedback

Supported dissection: Pelvic side wall -
Identification of obturator canal and sciatic
nerve



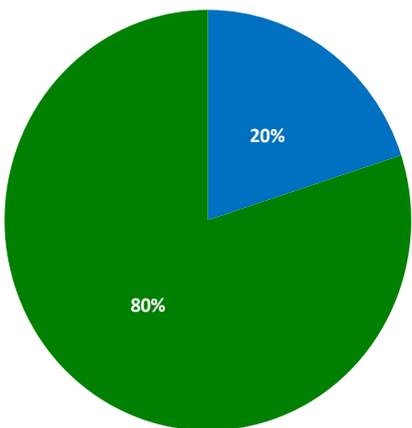
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Supported dissection: Pelvic side wall -
Exposure of sacral spine



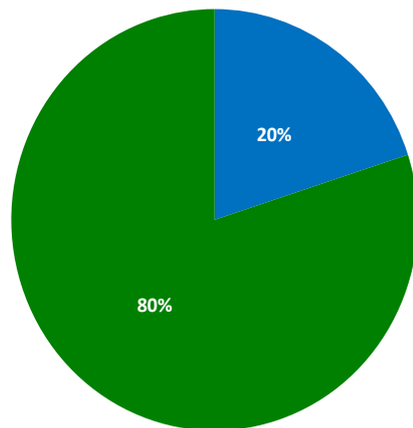
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Supported dissection: Pelvic side wall -
Lymphadenectomy



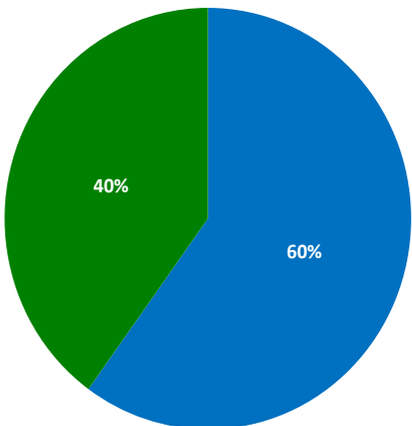
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Demonstration: Prone sacrectomy



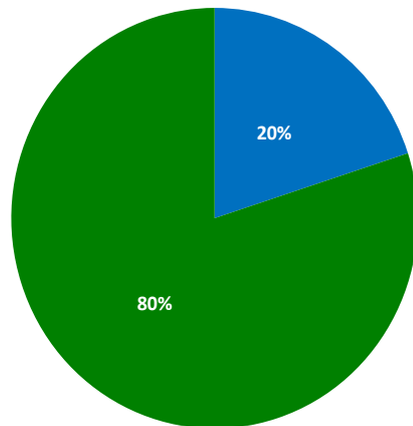
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Supported dissection: Abdomino-
lithotomy sacrectomy



■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

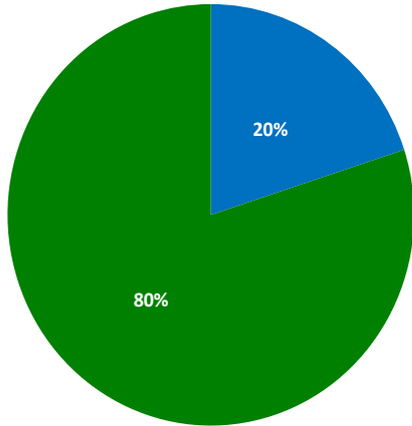
Demonstration: Perineal reconstruction



■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

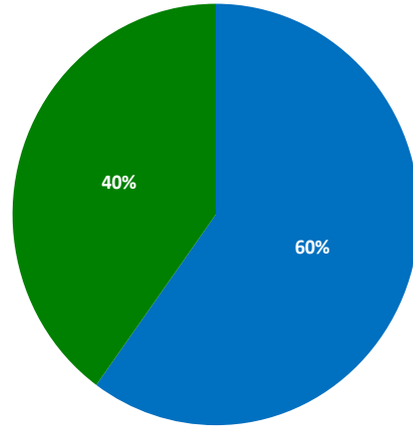
Overall Feedback

Supported dissection: Perineal closure



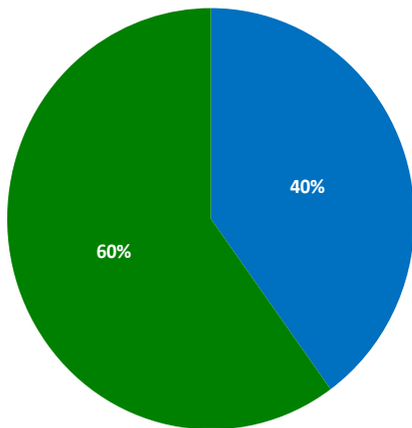
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Pelvic MDT



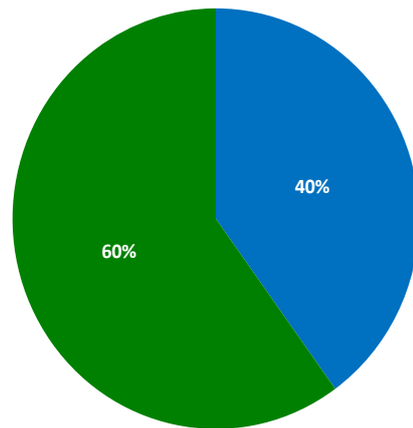
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

How were the facilities and venue?



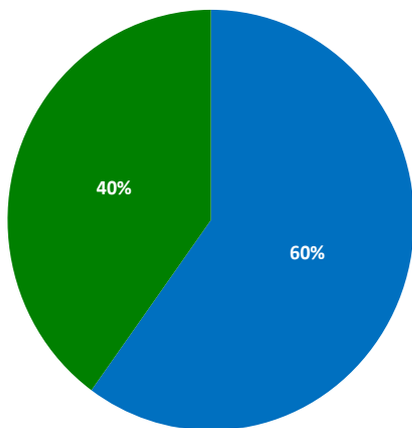
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

How were the refreshments and lunch?



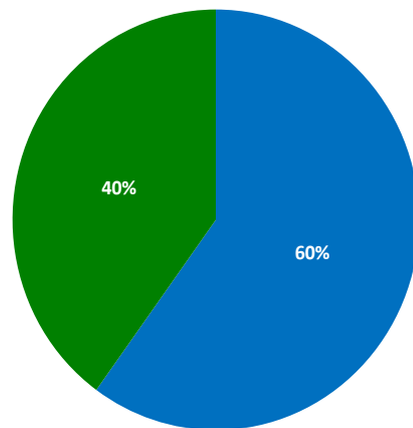
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

How was the general friendliness of the faculty and organisers?



■ Very Friendly ■ Friendly ■ Neutral

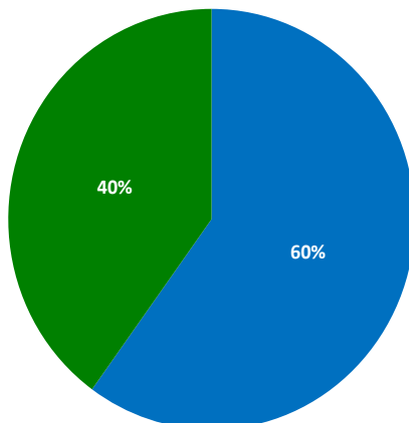
Would you recommend this course to a friend?



■ Most certainly ■ Certainly ■ Probably ■ May be ■ Not at all

Overall Feedback

Do you think that this course provided good value for money?



■ Most certainly ■ Certainly ■ Probably ■ May be ■ Not at all



DOCTORS ACADEMY

BETTER EDUCATION. BETTER HEALTH.

Doctors Academy is a UK-based International Non-Profit Organisation comprising of doctors, dentists and scientists that undertakes a diverse range of educational activities globally. The aim of the Academy is to disseminate information and exchange medical knowledge between professionals from diverse backgrounds working in a variety of healthcare settings. This is achieved by the provision of a number of attendance courses, publishing house, online resources and international events / competitions.

Courses (a selection):

Undergraduate:

- Final Year Medicine and Surgical Revision Courses
- Training the Clinical Anatomy Trainer
- Clinical Anatomy as Applied to Trauma and Emergency Medicine
- Surgical Anatomy of Important Operative Procedures
- Future Surgeons: Key Skills (RCSEd delivered)
- Structured Introduction to Surgical Skills

Postgraduate:

- MRCS Part A
- MRCEM Part A
- MRCS Part B OSCE
- DOHNS: Intensive Revision & OSCE
- Intercollegiate Basic Surgical Skills (RCSEd delivered)
- MRCP PACES Part 2
- FRCS (General Surgery) Exit Exam
- Cadaveric Ultrasound-Guided Musculoskeletal Intervention Course
- Ultrasound-Assisted Botulinum Toxin Injection for Neuromuscular Disorders
- Live Advanced Laparoscopic Colorectal Course



Forthcoming key events:

- International Medical Summer School
- International Academic and Research Conference
- World University Anatomy Challenge

Publications



publications.doctorsacademy.org

World Journal of Medical Education & Research



Peer-reviewed academic journal
with ISSN.

- No fee to view, read and download articles
- No subscription charges
- No submission fees
- No manuscript processing fee
- No publishing fee
- No cost to read, write or publish!

wjmer.co.uk

Online Revision Resources

DoctorExams consists of 1000s of questions with detailed explanations in MCQ, EMQ, SBA and SAQ formats. Questions are written by the Doctors Academy group of experienced clinicians and clinical academics, with mock exams and feedback on performance included to aid a candidate's focused revision of topics. Based on past exams, these questions are carefully crafted to suit the requirements of undergraduate students & postgraduate trainees undertaking relevant speciality exams.

Resources for:

- Medical Students
- Dental Students
- International Entrance Exams
- MRCS Exams
- General Surgery Exams
- Plastic Surgery Exams
- DOHNS Exams

www.doctorexams.co.uk

www.doctorsacademy.org