



Clinical Anatomy as Applied to Trauma & Emergency Medicine

This event covered the anatomical basis in the assessment and management of patients involved in a variety of major and minor trauma. The session was structured in the form of focusgroup workshops and individual demonstrations complemented by essential theoretical aspects pertaining to trauma. Some examples of the topics covered were: Stab/gunshot wounds to the neck/thorax/abdomen, head and facial injuries, nerve injuries (including brachial plexus), tendon injuries (flexor and extensor tendons of the hand), compartment syndrome, chest drain and central line insertion and emergency cricothyroidotomy.

Surgically Applied Anatomy of Important Operative Procedures

Taught by surgeons, this highly interactive event featured focus-group workshops & individual demonstrations complemented by essential theoretical information on surgical anatomy. The workshops identified important surface anatomy landmarks and the underlying structures on live human models. Attendees were taught the anatomy encountered in common operations, the placement of incisions, the essential principles, and importantly, structures that need to be identified/preserved when undertaking these procedures.



Clinical Anatomy as Applied to Trauma & Emergency Medicine

Course date: 29th November 2015

Venue: Suttie Centre

University of Aberdeen

Attendance: 28 Delegates

Aimed at: Medical Students

Foundation Doctors

Course fee: £13.50 Doctors

£8.50 Students

Surgically Applied Anatomy of Important Operative Procedures

Course date: 29th November 2015

Venue: Suttie Centre

University of Aberdeen

Attendance: 27 Delegates

Aimed at: Medical Students

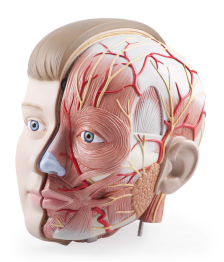
Foundation Doctors

Course fee: £13.50 Doctors

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Both courses are half-day programmes and are taught on the same day to allow delegates to maximise their learning if desired.





Course Programme - Clinical Anatomy as Applied to Trauma & Emergency Medicine

0900 - 0915	Registration
0915 - 0930	Welcome & Introduction
0930 - 1015	Rotation 1
1015 - 1100	Rotation 2

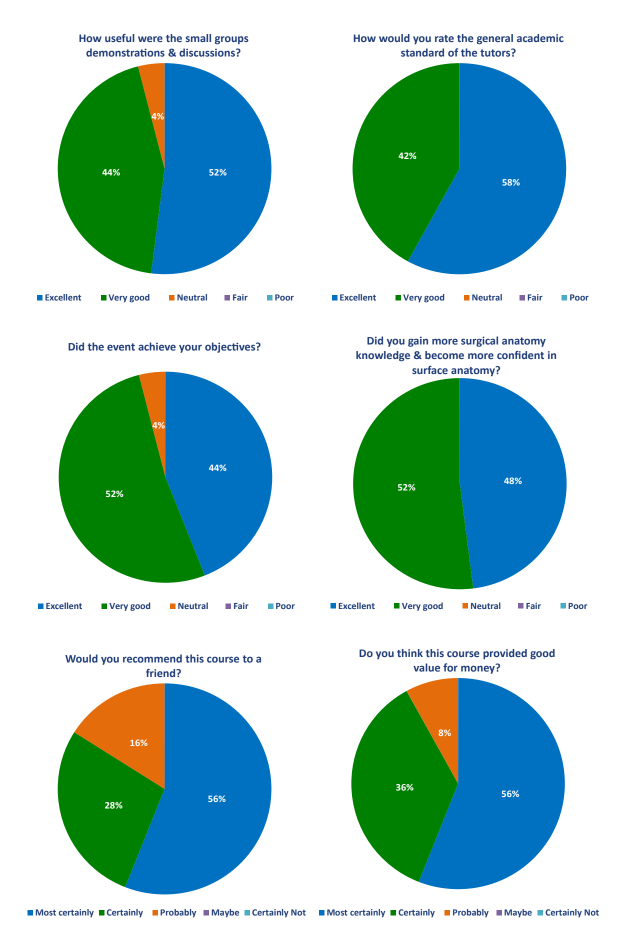
1100 - 1120	Break for Refreshments
1115 - 1200	Rotation 3
1200 - 1245	Rotation 4
1245 - 1300	Summary, Feedback & End of Course
Rotations 1 - 4	Stab / Gunshot wounds / Blast injuries / Soft tissue injuries to:
	Head & NeckThorax & AbdomenUpper Limb & BackLower Limb

Course Programme - Applied Anatomy of Important Operative Procedures

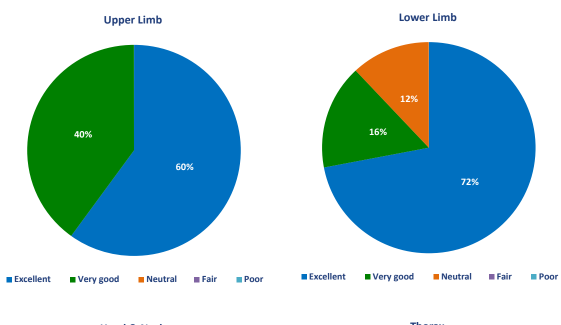
1345 - 1400	Registration
1400 - 1415	Welcome & Introduction
1415 - 1455	Rotation 1
1455 - 1535	Rotation 2

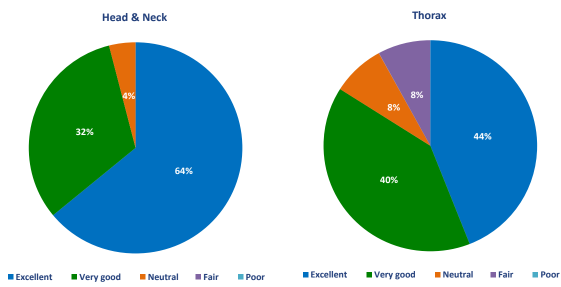
1100 - 1120	Break for Refreshments
1550 - 1630	Rotation 3
1630 - 1710	Rotation 4
1710 - 1725	Summary, Feedback & End of Course
Rotations 1 - 4	Stab / Gunshot wounds / Blast injuries / Soft tissue injuries to:
	Head & NeckThorax & AbdomenUpper Limb & BackLower Limb

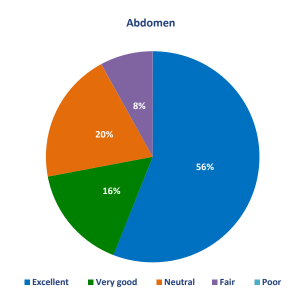
Overall Course Feedback for Clinical Anatomy as Applied to Trauma & Emergency Medicine:



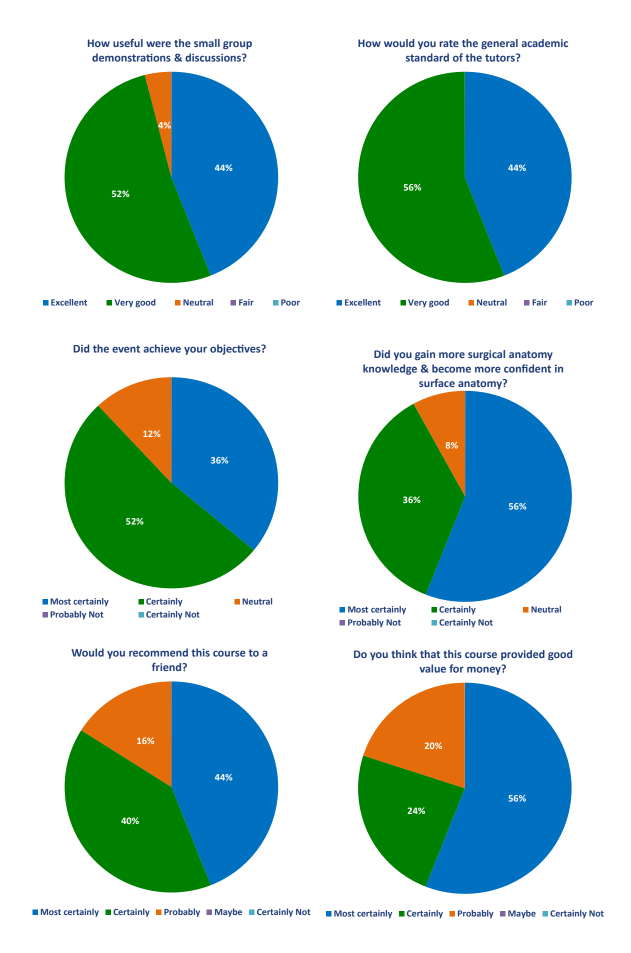
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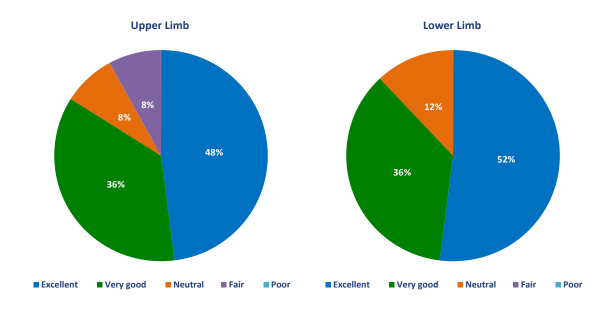


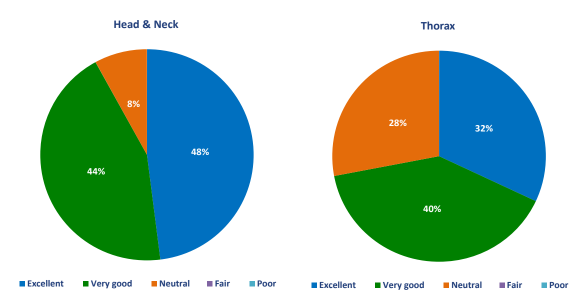


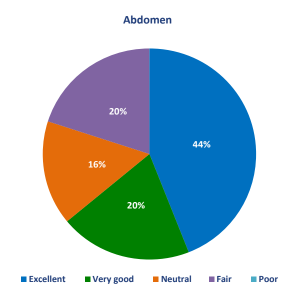
Overall Course Feedback for Surgically Applied Anatomy of Important Operative Procedures:



Overall Course Feedback for Surgically Applied Anatomy of Important Operative Procedures:







Individual Comments

Great presentation of content. Really looking forward to trying to learn more anatomy like this with m	y
friends. We don't tend to appreciate the surface anatomy in lessons at uni as much as we did on this	•
course.	

JS University of Aberdeen

Both courses were really good!

MS University of Aberdeen

Overall useful in going over anatomy.

JS University of Aberdeen

If handouts and course materials were given it would be more helpful. Generally it is good just that some sessions the knowledge is not in depth enough.

YY University of Aberdeen

Good course to go over anatomy. Although arm section was too in-depth for medical students of lower years.

AM University of Aberdeen

Very good. Very well organised.

JR University of Aberdeen

As a first year medical student some of the anatomy went over my head. The tutors were willing and able to answer my questions in a way which helped me to understand the more complex topics they were talking about.

JS University of Aberdeen

Individual Comments

Structured well, content was relevant and well delivered overall.
PK University of Aberdeen
The course was well structured and discussed the most relevant clinical anatomy.
AP University of Aberdeen
Very good! Especially enjoyed the small group teaching. Something you don't get in Med school!
HZ University of Aberdeen
Worth the time. Helped a lot.
RC University of Aberdeen
Too concentrated on basic anatomy, only a few stations gave me real surgical insights.
GT Aberdeen Royal Infirmary, Aberdeen
Good organisation, could have a bit more applied surface anatomy with regards to procedures rather than just anatomy.
MK University of Aberdeen
I loved small groups, amazing and inspiring tutors, however, I missed models and some extra materials to support learning.
MP University of Aberdeen
Well organised and constructive day.
CG University of Edinburgh

Individual Comments

I would have liked some more case based learning but other than that I thought the course was excellent.
MA University of Aberdeen
We'll run. Good organisation.
Jł Royal Victoria Infirmary, Newcastle Upon Tynd
Was definitely worth my time. Thought that it highlighted many of the aspects where I need to put in more work.
JF University of Aberdeen
Really very good value for the money. Excellent teaching. Many thanks.
CO University of Aberdeen
Very well organised and structured. Loved the surface anatomy drawing.
M\ University of Aberdeen

Relevant and good information taught.

HT University of Aberdeen

A very good recap of the anatomy I learnt last year. Teachers were very friendly and very passionate about what they were teaching.

HC

University of Aberdeen



Doctors Academy is an 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 Manchester, 1st - 5th August 2016
- International Academic and Research Conference Manchester, 6th August 2016
- World University Anatomy Challenge Manchester, 5th August 2016

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

- General Surgery Exams

- Dental Students

- Plastic Surgery Exams

- International Entrance Exams

- DOHNS Exams

- MRCS Exams

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