

Clinical & Procedural Skills for MRCS OSCE Course

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Feedback - January 2017

Manchester Clinical & Procedural Skills for MRCS OSCE Course

This intensive, one-day revision course covered the clinical and procedural skills components of the MRCS Part B exam.

In the Intercollegiate MRCS OSCE Examination, the 'Clinical and Procedural Skills' component makes up approximately 15-20% of the total mark. This element of the exam tests the candidate's capability to apply basic science and clinical knowledge in a practical context. In addition, it examines the candidate's ability to perform practical tasks which are related to surgery and which require: manual dexterity; hand-eye coordination; and visual and spatial awareness. It also tests aspects including capacity, consent, theatre safety, the WHO checklist and general principles of safe surgery.

This intensive, practical skills course took candidates through every procedure that has been examined in recent years. The candidates were given the opportunity to practice in realistic exam conditions and were provided with structured feedback to further their development. Moreover, following the event the candidates were presented with their scores and were able to discuss specific practical aspects with both examiners and recent successful candidates.

	Course date:	18 th January 2017
	Venue:	School of Biosciences Sir Martin Evans Building University of Cardiff
	Attendance:	18 Delegates
	Aimed at:	Delegates looking to take their membership to the Royal College of Surgeons Part B exam.
	Course fee:	£185.00
The Association of Surgeons in Training www.asit.org		

Course Information



Highlights:

- Practical course with a high tutor-to-participant ratio.
- Hands-on sessions with scenarios simulating the real exam, as well as individual feedback and scores.

Topics included:

- · Surgical scrubbing.
- · Safe use of local anaesthesia.
- · Suturing techniques.
- Knot tying at depth.
- Surgical excision of a cutaneous lesion.
- Urinary catheterisation.
- · Consent and capacity.
- · Cannulation and venepuncture of high-risk patients.
- Epidural technique.
- · Lumbar puncture.
- Organising a theatre list.
- · Appropriate radiology requesting.
- Discharge letter.
- Transfer documentation.
- Performing an FNA.
- Insertion of a chest drain.

Course Programme

0830 - 0900	Registration
0900 - 0910	Exam Structure and Preparation Lecture
0915 - 1055	Rotation 1 (Skills lab 1 and Skills lab 2)
	1. Chest Drain Insertion
	2. Male Urinary catheterisation
	3. Venepuncture of High risk patient
	4. Surgical excision of a naevus

5. Fine Needle Aspiration Cytology

1055 - 1115	Break
1115 - 1310	 Rotation 2 (Skills lab 1 and Skills lab 2) 1. Epidural anaesthesia, Lumbar Puncture 2. Suture a wound & safe use of local anaesthetics 3. Hand tying, advanced suturing 4. Arterial Blood Sampling & Interpretation 5. Debridement
1310 - 1345	Lunch
1345 - 1730	Mock Exams and lectures
1345	Groups A&B: Mock Exam (Skills lab 1, Skills lab 2); Group C&D: Lectures
1530	Groups C&D: Lectures; Group A&B: Mock Exam (Skills lab 1, Skills lab 2)
1730	Feedback Session and Closure

Faculty

Mr Andrew Miller MB BCh, BSc, MRCS

Course Convenor Speciality Trainee in Trauma and Orthopaedics Royal Gwent Hospital, Newport

Mr Kevin Conway, MB BCh, MRCSEd, AFRCS (I), FRCS (Gen Surg), MD Consultant General/Vascular Surgeon Royal Glamorgan Hospital, Llantrisant

Mr Stuart Enoch, MBBS, MRCSEd, PGCert (Med Sci), MRCS (Eng), PhD Visiting Professor – Biomedical Research, NI University, India Programme Director – Doctors Academy Group

Mr Benjamin Stew, MB BCh, MRCS, DOHNS Speciality Registrar in ENT Surgery University Hospital of Wales, Cardiff

Ms Anastasia lachkine, MBBS (Hons), MRCS (Ed) Registrar in Plastic Surgery Frenchay Hospital, Bristol

Ms Helen Staley, MBBS, BSc, MRCS

Clinical Research Fellow in General Surgery Northumbria Healthcare NHS Trust

Ms Katarzyna Konieczny, MD, MRCS, DOHNS

Speciality Trainee in ENT East Surrey Hospital

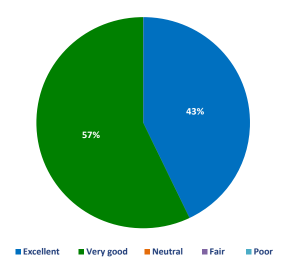
Mr David Wordsworth, MB BCh, MRCS

Speciality Registrar in Orthopaedics East Anglia and Cambridge Training Programme

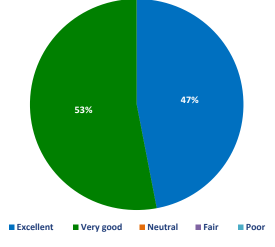
Ms Naomi Wright MBChB (Hons) BSc (Hons) MRCS Speciality Trainee in Surgery University College Hospital London

Mr David Chan, MB BCh (Hons), MRCS (Eng) Clinical Research Fellow in Upper GI Surgery University Hospital of Wales, Cardiff

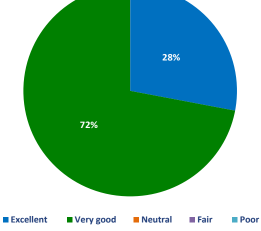
How was the content of the course?







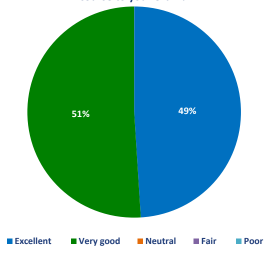


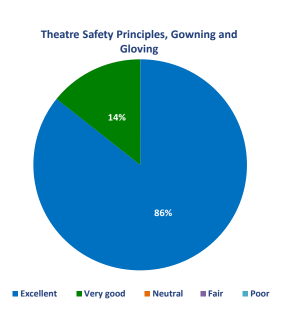


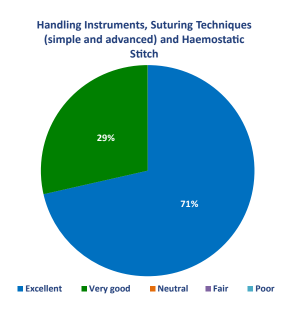
Excellent Very good Neutral Fair Poor

How useful was the small group teaching?

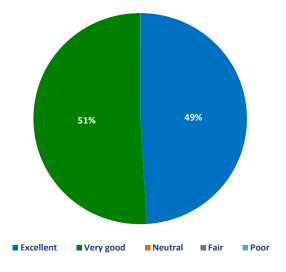
How would you rate the usefulness of the course to your exam?



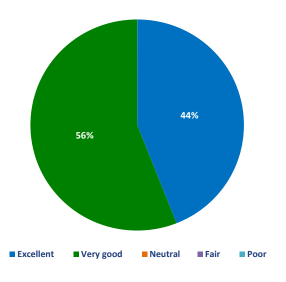








Wound Debridement



Interpretation of ABG results

Neutral

Surgical Excision of a Naevus

56%

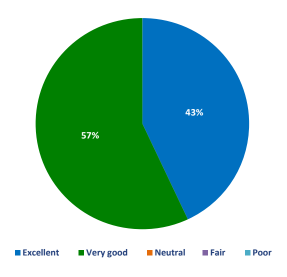
Very good

Excellent

44%

Fair

Poor



47%

Neutral

Fair

Chest Drain Insertion

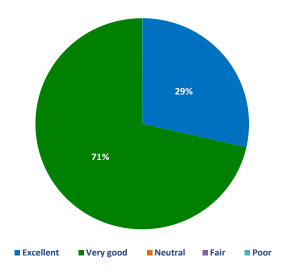
www.doctorsacademy.org

Excellent

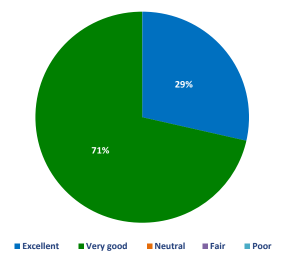
Very good

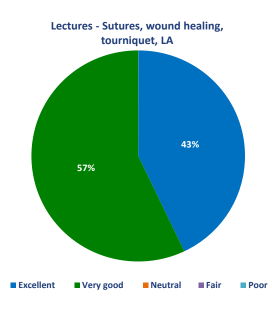
Poor

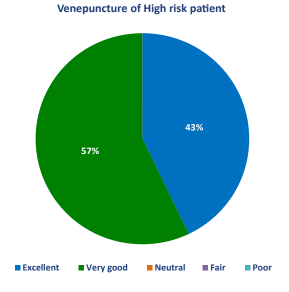
Male Urinary catheterisation



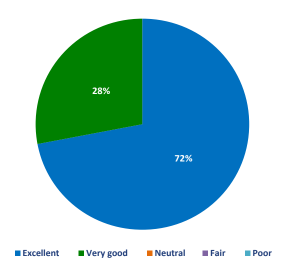




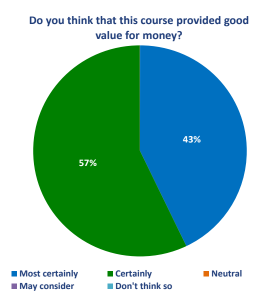












Individual Comments

Very good.

	AA Queen Elizabeth Medical Centre, Birmingham
	Queen Enzabeth Medical Centre, Birmingham
Excellent.	
	MU
	Royal Sussex County Hospital, Brighton
Impressed.	
	OF Royal Brompton Hospital, London
	Royal Brompton Hoopkal, London
Good.	
	МН
	Newham General Hospital, London





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