

Learning Outcomes for Secondary Care Posts [IPSWICH]

TRAUMA & ORTHOPAEDICS

Short GP Curricular Outcomes [Deanery Secondary Care Quick Reference Guides] [click here](#)

Full RCGP statements [click here](#)

Learning Outcomes	Professional Competency Area click here for aide memoire	Suggested Learning Activities	Demonstrate Achievement
	1. communication and consultation skills 2. practising holistically 3. data gathering and interpretation 4. making a diagnosis/decisions 5. clinical management 6. managing medical complexity 7. primary care administration and IM & T 8. working with colleagues and in teams 9. community orientation 10. maintaining performance learning & teaching 11. maintaining an ethical approach to practise 12. fitness to practice	A Assess.. B Attend.. C Observe.. D Examine.. E Understand.. F Discuss.. G Perform.. H Learn.. I Teach.. J Present.. K Complete forms/certificates.. L Refer.. M Write up.. N Clerk.. ✓ Ward-based patients ✓ Community O Induction	Reflective Practise [all 12 competences] Learning log [all 12 competences] Mini- CEX [1,3,4,5,6] CBD [all except 1&10] CSR [all except 6&7] MSF [1,3,4,5,8,10,11,12]
1. Manage common and important Musculoskeletal conditions in adults and children including emergency care.	1. communication and consultation skills 2. practising holistically 3. data gathering and interpretation 4. making a diagnosis/decisions	Assess: A&E, ward and clinic. Attend: Clinic, fracture and orthopaedic.	

	<p>5. clinical management</p> <p>6. managing medical complexity</p>	<p>Observe: Specialist clinics:</p> <ul style="list-style-type: none"> • Hand therapist/ consultants • Spinal • Mr Hudson's paed's and special needs • Pre admission clinic/ hip and knee groups • Orthopaedics clinic • Rheumatology for injections • Osteoporosis <p>Examine: Hand, hip, knee, back - fracture neurological and circulation</p> <p>Understand: Principles of treatment and acute post trauma and peri-operative</p> <p>Discuss: CBD holistic cases and specific orthopaedic problems.</p> <p>Perform: DOPS - catheters, IVI, NG tube, theatre suture, aspirate joint, joint injections</p>	
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		<p>Learn: Common sense approach:</p> <ul style="list-style-type: none"> • Orthopaedics • Trauma/cases <p>Present:</p> <ul style="list-style-type: none"> • Audit • CBD • Concerns • Journal discussions <p>Complete: Death certificates, report to coroners officer, in patient certificates and discharge summaries.</p> <p>Refer: Acutely to medics/care of the elderly/surgeons/ITU outreach as requested to other specialists.</p> <p>Write up: Daily notes and audits</p> <p>Clerk</p> <p>Induction</p>	
2. Define the mechanism of injury when considering diagnosis.	<p>3. data gathering and interpretation</p> <p>10. maintaining performance learning & teaching</p>	Present at morning trauma meetings.	

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3. Demonstrate the complete examination of the neck, back, shoulder, elbow wrist, hand, hip, knee & ankle.	3. data gathering and interpretation	Clinic/ward	
4. Define the indications for plain radiography, ultrasound, CT & MRI scans including the use of tools such as the 'Ottawa Rules'.	10. maintaining performance learning & teaching	Ward round and trauma meetings.	
5. Describe the indications for, and demonstrate the skills for joint injections and aspirations appropriate for general practice e.g. shoulder & knee joints & injections for tennis & golfer's elbow.	5. clinical management	Rheumatology clinic/orthopaedic clinic.	
6. Describe the principals of treatment for common musculoskeletal conditions including the use & monitoring of NSAIDs & disease-modifying drugs.	5. clinical management 10. maintaining performance learning & teaching	Rheumatology clinic/orthopaedic clinic.	

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7. Describe the systems of care for rheumatological conditions including the roles of primary & secondary care, shared care arrangements, multidisciplinary teams & patient Involvement.	9. community orientation	Rheumatology clinic/orthopaedic clinic.	
8. Describe the physical, psychological & social impact of Musculoskeletal conditions on individuals & their carers. Include the role of occupation in causation & the likely effect on prognosis.	2. practising holistically	Multi disciplinary meetings on ward and care of the elderly round.	
9. Describe the roles of allied health care practitioners in the care of patients with musculoskeletal problems.	8. working with colleagues and in teams	All environments.	
10. Make timely referrals to the most appropriate healthcare practitioner e.g. GPwSI, physiotherapist, podiatrist, orthopaedic surgeon and rheumatologist.	5. clinical management 8. working with colleagues and in teams	Daily work pattern.	