

AOA ACCREDITED FELLOWSHIP WEBSITE SUMMARY

TITLE OF FELLOWSHIP	FELLOWSHIP IN COMPLEX PRIMARY & REVISION ARTHROPLASTY & TUMOUR (NSW18399)		
Chief supervisors	Sanjeev Gupta and Richard Boyle		
Contact details	Address	Missenden Road Camperdown, NSW 2022	
	Phone	+61 2 9515 7508	
	Fax	+61 2 9515 5426	
	Email	Rebecca.Bakous@health.nsw.gov.au	
Length	One year (negotiable) Start date: 1 st August – 31 st July		
Stipend	Approximately AU\$216,339 per annum		
Institutions	Royal Prince Alfred Hospital, Sydney		
Educational goals and characteristics	Royal Prince Alfred acts as a tertiary referral centre for primary and revision arthroplasty. The fellow will be involved in all aspects of care, with supervision through phases of investigation and treatment. There will also be extensive exposure to joint replacement in a unit doing over 800 joint replacements per year Exposure of Orthopaedic Oncology, with a focus on arthroplasty management forms a significant proportion of the fellowship. The fellow will attend regular multi-disciplinary team meetings. The appointee will be expected to participate in trauma management at senior registrar/resident level. This will involve on-call duties. Royal Prince Alfred Hospital is designated as a level three trauma centre and accepts a large number of multisystem trauma cases from country areas.		
Requirements/ criteria	Candidates for this position should have successfully completed a recognised four- year training programme, which has included a significant trauma surgery component, and either holds a Fellowship (FRACS or equivalent) in orthopaedic surgery, or be recognised as 'boards eligible'. Previous experience in tumour management is not essential but the primary object of this fellowship is to provide a sound introduction to all aspects of musculoskeletal oncology.		
How to Apply		Applications to be received 18 months ahead of time – cut-off date of 31st December – 18 months before fellowship to commence.	
		o include a detailed curriculum vitae and the names of three referees applicant has worked.	