

AOA ACCREDITED FELLOWSHIP WEBSITE SUMMARY

TITLE OF FELLOWSHIP	FIONA STANLEY PROSTHETIC JOINT INFECTION & REVISION ARTHROPLASTY FELLOWSHIP (WA21863)	
Chief supervisor Contact details	Primary - Associate Professor Chris Jones	
	Co-Supervisor(s) - Professor Piers Yates, Dr Simon Wall, Dr Tom Bucher & Associate Professor Gareth Prosser	
	Address	11 Robin Warren Drive Murdoch WA 6150
	Phone	(08) 9431 2719
	Fax	(08) 9431 2701
	Email	orthopaedicfellowshipswa@health.wa.gov.au
	Website	www.orfwa.com.au/fellowship.html
Length	6 months; a 12 month option can be considered	
Stipend	\$100k per annum + On-call trauma allowance/penalties + private assisting fees + paid leave + 9% superannuation	
Institutions	Primary - Fiona Stanley Hospital Group Secondary – Fremantle Hospital, St John of God (Murdoch), Mount Hospital	
Educational goals and characteristics	Gain high volume technical experience in performing Revision Arthroplasty, under appropriate supervision, for complex periprosthetic fractures and prosthetic joint infection	
	 Coordinate the clinical activities of the Musculoskeletal Infection Team (MINT), including the weekly multidisciplinary team (MDT) clinic and the fortnightly MDT Case Conference. 	
	Undertake basic science and clinical research projects involving periprosthetic fracture and prosthetic joint infection	
	 Prepare research results for dissemination through peer reviewed publication and national/international presentation 	
Requirements/ criteria	Enthusiastic, Talented and Motivated Junior Orthopaedic Surgeon with solid base knowledge of Arthroplasty (Primary & Revision)	
	Commitment to and interest in Orthopaedic Research with a willingness to learn complex procedures and achieve surgical independence	
	Eligible for Medical Board of Australia Registration	
	Completion of Orthopaedic Training/FRACS equivalent in Home Country	
		AHPRA English proficiency requirements
How to Apply	Updated CV with detailed cover letter & two (2) nominated and/or written references to OrthopaedicFellowshipsWA@health.wa.gov.au	