

All applicants need to fill out the HREC and Governance fees form as part of the submission process. This makes sure the correct invoicing and details received by our team. Find your correct fee category and more information about fees on our website under fees: www.bhs.org.au/research/human-research-ethics-application

Date:		Principal Investigator:	
HREC/ERM No:		Protocol No:	
Attention Name/ Department:		Email	
Address to send invoice to:			
Contact number			
Project Title			
Select Option	New Applications	\$ Amount (exc GST)	\$ Amount (inc GST)
Commercially-sponsored projects:			
	Interventional/Clinical Trial study	\$5,500	\$6,050
	All other greater-than-low-risk studies (e.g. observational study, sub-study, extension study, registry)	\$3,000	\$3,300
	Low-Negligible Risk (LNR) study	\$1,000	\$1,100
Collaborative/Investigator-initiated projects:			
	Interventional/Clinical Trial with Commercial Support (e.g. funding source is pharmaceutical or device company)	\$3,000	\$3,300
	Interventional/Clinical Trial without Commercial Support (e.g. funding source is Not-for-profit, University, Collaborative Group, Hospital, or Research Institution)	\$600	\$660
	All other studies with Commercial Support (e.g. funding source is pharmaceutical or device company)	\$500	\$550
	All other studies without Commercial Support – External Organisation	\$500	\$550
	All other studies without Commercial Support (including QA projects) – Grampians Health and SJOG Ballarat staff only	Nil (this form not necessary)	Nil (this form not necessary)
Amendments			
	Commercially-sponsored project – Major amendment	\$650	\$715
	Commercially-sponsored project – Minor amendment	\$200	\$220
	Collaborative/Investigator-initiated project – Interventional/Clinical Trial with Commercial Support – Major Amendment	\$200	\$220
	Collaborative/Investigator-initiated project – Interventional/Clinical Trial with Commercial Support – Minor Amendment	Nil	Nil
	All other studies without Commercial Support	Nil (this form not necessary)	Nil (this form not necessary)