Department:	RACS Global Health	
Title:	Foundation for Surgery, Global Health Fund Terms of Reference	

1. PURPOSE AND SCOPE

This policy governs the allocation of funds from the Foundation for Surgery,

Approved By:	Director, External Affairs	Original Issue:	August 2008
Document Owner:	Manager, RACS Global Health	Version:	5
		Approval Date:	July 2015
Page 1 of 3		Review Date:	July 2018

POLICY

Division:	External Affairs	Ref. No.	EXA-RGH-033
Department:	RACS Global Health		
Title:	Foundation for Surgery, Global Health Fund Terms of Reference		

- 6. In the event of competing applications judgment will be on the development of a sustainability focussed project; the applicant's record of participation in successful projects; and support provided from the country where the project is to occur.
- 7. In assessing the success and appropriateness of the project after it has been completed (to decide if a similar subsequent project will be funded) ongoing cumulative collection of the flow-on for these monies will be recorded and a score-card will be filled out at the end of project. The Committee that is deciding on distribution is then able to see what has worked in the past.

3.2. Conference Participation

An annual allocation of up to \$15,000 is available for the participation of appropriate

Approved By:	Director, External Affairs	Original Issue:	August 2008
Document Owner:	Manager, RACS Global Health	Version:	5
		Approval Date:	July 2015
Page 2 of 3		Review Date:	July 2018

POLICY

ROYAL AUSTRALASIAN COLLEGE OF SURGEONS

Division:	External Affairs	Ref. No.	EXA-RGH-033
Department:	RACS Global Health		
Title:	Foundation for Surgery, Global Health Fund Terms of Reference		

3.5. Governance

3.5.1. Applications to access these funds are made to the RACS Global Health Committee. The RACS Global Health Committee or its Executive

Approved By:	Director, External Affairs	Original Issue:	August 2008
Document Owner:	Manager, RACS Global Health	Version:	5
		Approval Date:	July 2015
Page 3 of 3		Review Date:	July 2018