			Institution:	Institution A	Institution B	Institution C	
			PI:				
	Type		Study Type:				
	(Scientific Merit,						
	Methodology,		Church a Tibles	On the Title A	Church Title D	Oturita Title O	
	Impact,		Study Title:		Study Title B Study Title B	Study Title C any fields blank.	
#	Feasibility)	Question for Study Scoring	Scoring Legend	RESPOND (choose from 1-5)	RESPOND (choose from 1-5)	RESPOND (choose from 1-5)	
1	Scientific Merit	Does the study address a knowledge gap?	1-iviany previous high quality				
			studies, 2, 3, 4,				
-	<u> </u>		5-Few if any high				
2	Scientific Merit	Can the study decrease variability in care?	1-Highly Unlikely, 2,3,4,				
			5-Highly likely				
3	Scientific Merit	Can the study lead to practice change?	1-Highly Unlikely,				
			2,3,4,				
			5-Highly likely				
4	Scientific Merit	Is the participant sample size large enough to result in reliable conclusions?	1-Highly Unlikely, 2,3,4,				
			5-Highly likely				
5	Scientific Merit	Does the study pose minimal/no risk to the	1-High Risk				
		participants?	2,3,4, 5-No Risk				
		Scientific Merit Total				0	
6	Methodology	Is the study hypothesis driven?	1-Not applicable, 2,3,4,				
			5-Extremely				
7	Methodology	Does the study design appropriately address the study question?	1-Not at all, 2,3,4,				
0	Mathadalagy		5-Extremely Well 1-Not applicable,				
0	Methodology	Is the methodology clear and precise?	2,3,4,				
9	Methodology	Is there rationale for the choice of method	5-Extremely 1-Not at all,				
5	methodology	clearly stated?	2,3,4,				
10	Methodology	Is the data collection process clear?	5-Extremely 1-Not at all,				
	0,		2,3,4, 5-Extremely				
		Methodology Total		(0	
11	Feasibility	Is the proposed study timetable achievable?	0 / //				
			2,3,4, 5-Highly likely				
12	Feasibility	Has the study obtained financing or	1-Not at all,				
	,		2,3,4 5-Extremely well				
13	Feasibility	Is the study likely to obtain straightforward	1-Highly Unlikely,				
		REB approval?	2,3,4,				
			5-Highly likely				
14	Feasiblity	Is the study likely to be achievable with existing resources at the CanCORPS study	1-Highly Unlikely, 2,3,4,				
		centers?	2,3,4, 5-Highly likely				
15	Feasibility	How likely is it that the majority of	1-Highly Unlikely,				
		CanCORPS institutions will participate in	2,3,4,				
		this study?	5-Highly likely				
16	Impact	Feasibility Total Is the study likely to be presented at a				0	
10	mpact	major meeting?	1-Highly Unlikely, 2,3,4,				
			5-Highly likely				
17	Impact	Is the study likely to be published in a high	1-Highly Unlikely,				
		impact journal?	2,3,4, 5-Highly likely				
18	Impact	Is the study likely to garner the attention of	1-Highly Unlikely,				
		the surgical community?	2,3,4,				
			5-Highly likely				
19	Impact	Is the study likely to garner the attention of	1-Highly Unlikely,				
		the public?	2,3,4, 5-Highly likely				
20	Impact	Is the study likely to spur further research?	1-Highly Unlikely,				
			2,3,4,				
			5-Highly likely				
		Impact Total	1			0	
		Minimum Score: 20					
	Maximum Score: 100 SCORE o o						
	Eligibility Requirements: In order to be eligible for selection to a CanCORPS study, a minimum total score of 50 must be achieved.						

Eligibility Requirements: In order to be eligible for selection to a CanCORPS study, a minimum total score of 50 must be achieved. If the score of 50 or above is obtained, CanCORPS will then further discuss the study amongst the members to determine whether we will move forward with the selection.