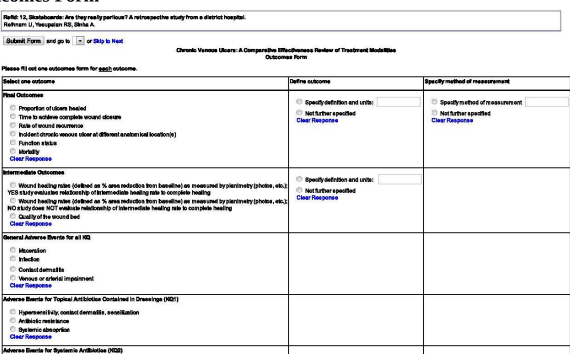
Outcomes Form

Allergic and hypersensitivity reactions

Renal toxicity



_		
-		
1		
1		
4		
1		
i		
i		

B-12

				1	
ntervention Group4	N for analysis	Outcome measure	Denominator	P-value	Reference group
loop (# of patients with one or more events	Select an Answer		Select an Answer
		% of patients with one or more events			
		# of events			
		Other measure of incidence			
		Value for other measure of incidence			
	N for analysis	Outcome measure	Denominator	P-value	Reference group
roup5		# of patients with one or more events	Select an Answer		Select an Answer
		% of patients with one or more events			
		# of events			
		Other measure of incidence			
		Value for other measure of incidence			
ntervention Group6	N for analysis	Outcome measure	Denominator	P-value	Reference group
		# of patients with one or more events	Select an Answer		Select an Answer ▼
		M of patients with one or more events			
		# of events			
		Other measure of incidence			
		Value for other measure of incidence		c	
tervention roup7	N for analysis	Outcome measure	Denominator	P-value	Reference group
		# of patients with one or more events	Select an Answer		Select an Answer
		% of patients with one or more events			
		# of events			
		Other measure of incidence			
		Value for other measure of incidence			
ntervention Proup8	N for analysis	Outcome measure	Denominator	P-value	Reference group
		# of patients with one or more events	Select an Answer		Select an Answer -
		% of patients with one or more events			
		# of events			
		Other measure of incidence			
		Value for other measure of incidence			l.
ıble 2. Mea	sure of Association				
ntervention	N for analysis	Point estimate (Select one response) Measure of varie	ability (Select one response) 95%	6CI	P-value R
		Select an Answer Select an An			
		Select an Answer	ISWEI		1 1

B-13

		Select an Answer	Select an Answer	Select an Answer		
Intervention	N for analysis	Point estimate (Select one response)	Measure of variability (Select one response)	CI or IQR (Select one respons	e) P-value	Reference group
		roup (e.g. Change from baseline in gro				
Other (s						
Other (s						
	rbid conditions (specify):					
Size of	n of ulcer ulcer					
Race/e						
Age Sex						
Matchin	ng factors					
lf a multivaria	able analysis, what other	variables were adjusted for in the mod	del? (Select all that apply)	L. I	Le.	
	-			UL UL		
Intervention Group8				п.		Select an Answer
				UL		
Intervention Group7				E LL		Select an Answer
				□ UL		
Intervention Group6				= 1.		Select an Answer
				UL UL		
Intervention Group5				= u		Select an Answer
				UL		
Intervention Group4				□ LL		Select an Answer
				UL		
Intervention Group3				□ u.		Select an Answer
Gioupz				□ or		GOOGLE ATT ATTOWN I
Intervention Group2				□ LL		Select an Answer
Огоцр				□ UL		Select all Ariswell
Group1						Select an Answer

Group1				UL UL		Select an Answer
Intervention Group2				- LL		Select an Answer
intervention Group3				LL UL		Select an Answer
Intervention Group4				□ LL □ □ □ □		Select an Answer
Intervention Group5				LL UL		Select an Answer
Intervention Group6				UL UL		Select an Answer
Intervention Group7				□ LL		Select an Answer
Intervention Group8				UL UL		Select an Answer
	n difference from baselin		Measure of variability (Select one response)	la inna i		
Intervention	N for analysis	Select an Answer	Select an Answer	Select an Answer	P-value	
Intervention Group1				C LL C		
Intervention Group2				□ LL □ □ □ UL		
Intervention Group3				LL UL		

B-15

on N for analysis	Point estimate (Select one response)	Measure of variability (Select one response)	Cl or IQR (Select one response)	P-value	Reference group
	Select an Answer	Select an Answer	Select an Answer		•
on					Select an Answer
on			ELL UL		Select an Answer
on			пи		Select an Answer
on					Select an Answer
on					Select an Answer
on					Select an Answer
on			UL UL		Select an Answer
on			LL UL		Select an Answer
on a filmit 250 characters)			П		Select an A
- (A		
its (Limit 250 characters)			*		
its (Limit 250 characters)					