

Distribution of students regarding their knowledge about fluids for burns patients.

Students' Knowledge	Correct answer		Incorrect answer	
	Freq.	Percent (%)	Freq.	Percent (%)
The normal range (%) of body fluids in adults	27	72.97	10	27.03
The meaning of fluid balance in body	21	56.76	16	43.24
If body systems should be monitored to assess the fluid balance	33	89.19	4	10.81
The nurse's role in assessing the urinary system of a burns patient	37	100	-	-
The nurse's role in assessing the cardiovascular system of a burns patient	9	24.32	28	75.68
the meaning of fluids replacement	24	64.86	13	35.14
The basic steps in fluid replacement process	5	13.51	32	86.49
Importance of fluid replacement in burns patients during the initial phase	11	29.73	26	70.27
Stating Parkland's formula used in	6	16.22	31	83.78

fluid replacement.				
Amount of fluid using the Parkland formula to be given to a patient weighing 30kg in the resuscitative phase, with 28% TBSA	18	48.65	19	51.35