

Table (1) Clinical character of patient

Age(y) (SD±)	Gestational age(w) (SD±)	Mode of delivery	
30±7.3	38.9±1.2	NVD	8 66.7 %
		Elective CD	3 25.0 %
		Emergency CD	1 8.3 %
		Total	12 100

Chart (1) modes of delivery among the study group

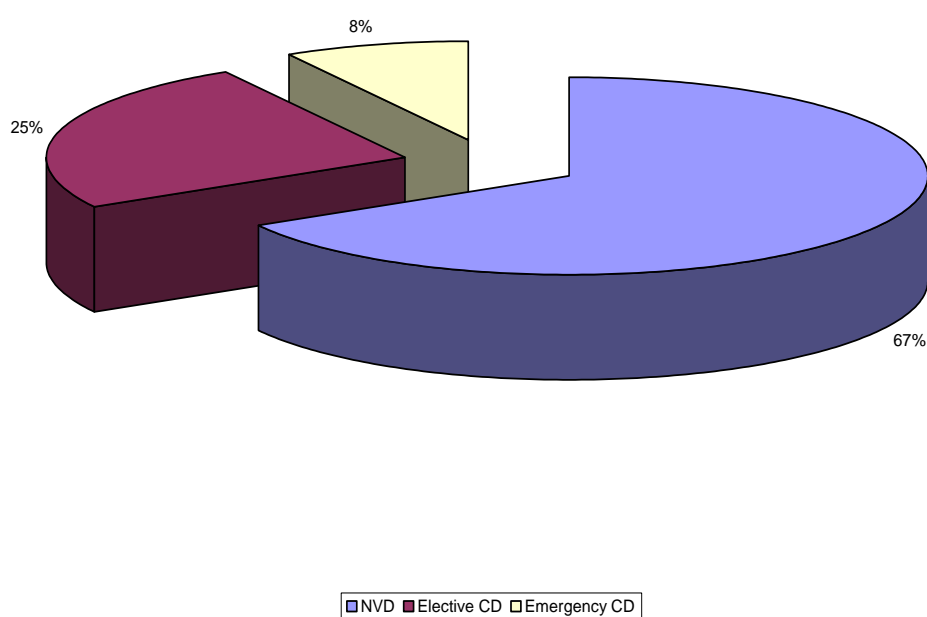


Table (2) Success rate and failure rate among the study group

Study group	number	%
Success	١١	٩١,٧
Failure	١	٨,٣
Total	١٢	١٠٠,٠

Chart (3) sucess and failure rates among the study group

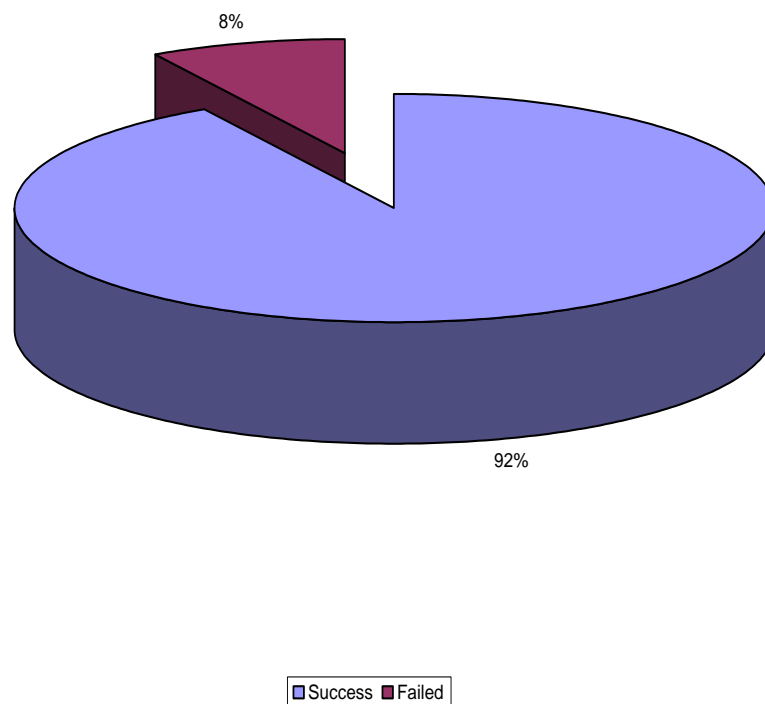


Table (۳) Difference between haemoglobin level before and 24 hr after procedure among successful patient.

Time \ HB	\pm SD	\pm SD of difference	SE	Paired "t"	P
Before	9,8 \pm 0,9				
After	9,3 \pm 0,9	0,5 \pm 0,2	0,06	8,06	<00001

There was significant difference regarding haemoglobin level before and 24hr after procedure among successful patient.

Chart (6) means of HB % BP before and after treatment

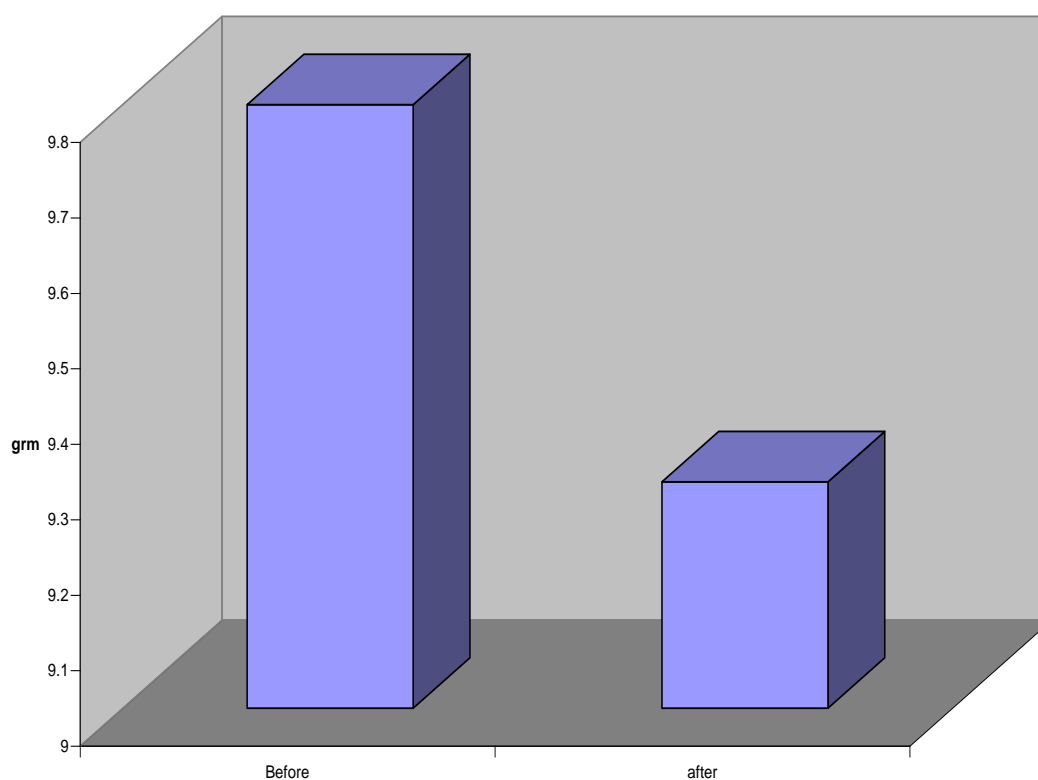


Table (4) Difference between pulse before and 24 hr after procedure among successful patient.

Pulse Time	±SD	SD of the ±difference	SE	Paired "t"	P
Before	±٦,٩ ٩٢,١	٦,٥±٩,٤	٢,٧	٢,٣٩	<0.05
After A	±٧,٤ ٨٥,٦				

There was significant difference regarding difference between pulse before and 24hr after procedure among successful patient.

Chart (7) means of pulse BP before and after treatment

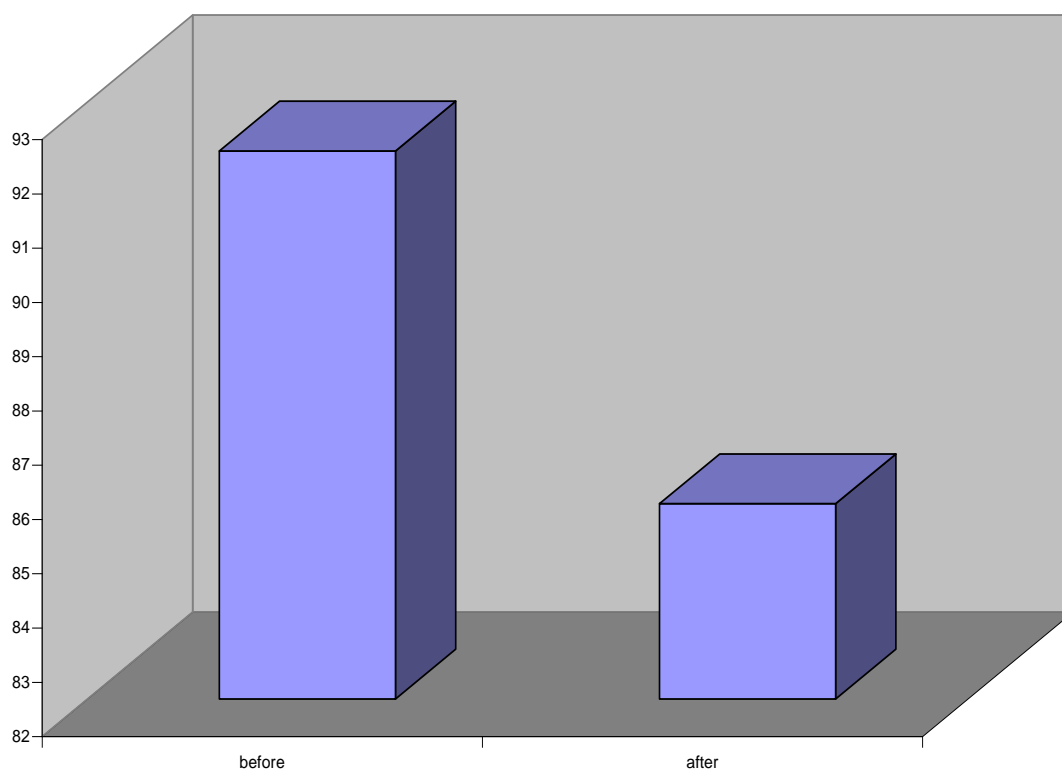


Table (5) Systolic blood pressure before and after 24 hrs

Systolic B.P. Time	\pm SD	\pm SD of the difference	SE	Paired "t"	P
Before	102.9 \pm 8.9	10.4 \pm 8.4	2.4	4.28	<0.001
After	112.3 \pm 12.3				

There was significant difference regarding systolic blood pressure before and 24hr after procedure among successful patient.

Chart (4) means of systolic BP before and after treatment

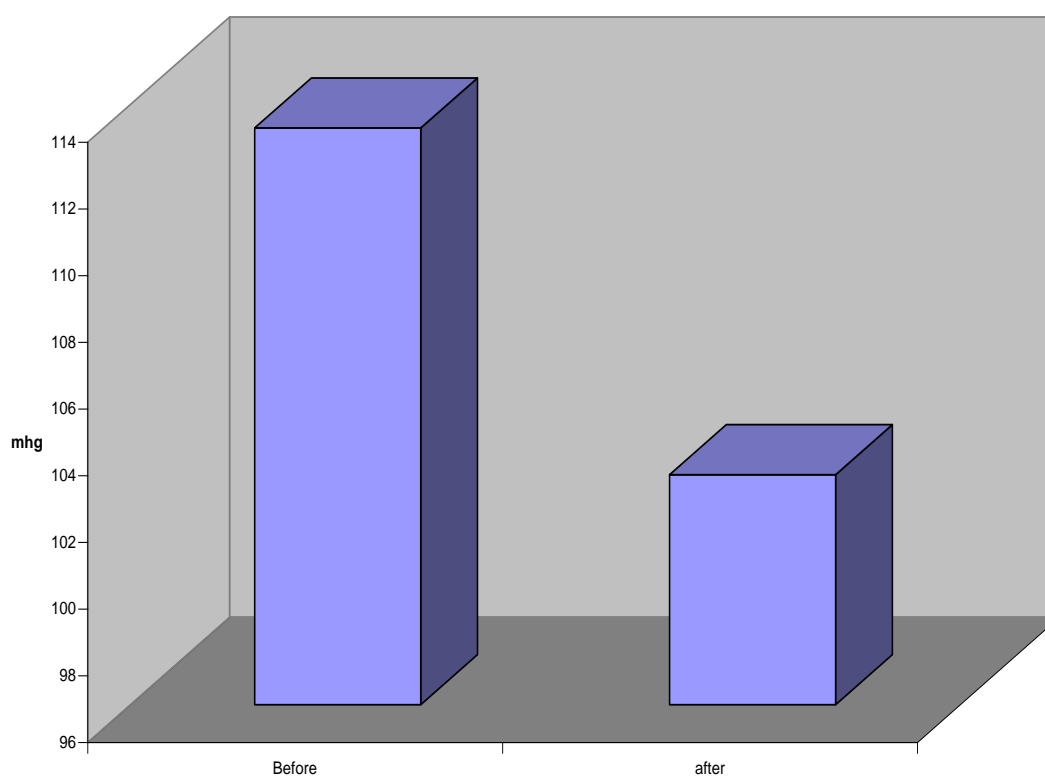


Table (6) Difference between diastolic blood pressure before and 24hrs after procedure among successful patient.

Diastolic B.P. Time	\pm SD	\pm SD of the difference	SE	Paired "t"	P
After	79,2 \pm 7,9	8,3 \pm 0,8	1,68	4,90	<0.001
Before	70,8 \pm 7,7				

Table (7) Blood loss (L) among the study group.

Variable	\pm SD
Blood loss(liter)	1,83 \pm 0,94