(B)	Range (x) 0-10 10-20 20-30 30-40 40-50 50-60	(furequancy) (x) 2 7 15 10 11 5 Ef=50 SAL	(Med) 5 15 25 35 45 55	mf 10 105 375 350 495 275 110
(C)	Exam Scoure 51-60 60-70 71-80 81-90 91-100	$\overline{X} = \underline{X} + $	50	(ruf) 228 520 113832 6861 475 3020
= 3020 = 75. 40				

~	T)	0 0 1	
	21.11	12 An.	
4	Puactise Olex	7.10	
	-) Inclusive		4.1
		fu	requarey(f)
(=10)	(Mange (26)		
	Orgriges		7
	0-10		7
	10-10		
5	16-20		
	26-30	3	
	31-40		
1	41-50	Σf=	23
		U	
		J	M
	\propto		5.5 € 1
	0.5 - 10.5	2	15.5 = p8.5
	10-5 - 20-5	7	255
	20.5 - 30.5	10	25.5 = 106.5 35.5 = 106.5
	30.5 - 40.5	S	135.5 - (00 S
	40.5-50.5		45.5 = 45.5
	40.3	(Ef. 83)	66
D			5265
	Z= Efx -	S26. S = 2	2.89 ps.
	EF	23	

	165000 2500		6.6		
	mean	enflue	guro	up.	
medical A B	ex	No. exar 50 60 90	nined	Meanl 113 120 115	wight
mean =	Total Sur	m = 5	50×113	+60x12	0+90x
				7,200+	
		2	23,3	0	
		=	116		