





SYSTEMIC ANALGESICS IN ENDODONTICS- QUESTIONNAIRE SURVEY.

AIM:

To assess the prescribing patterns in endodontic analgesics practice.









GENDER

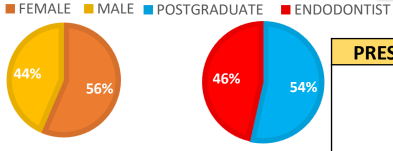
QUALIFICATION

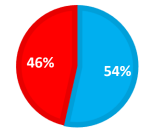
GROUP A

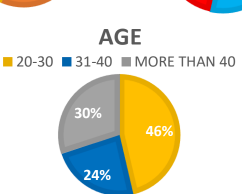
GROUP B

GROUP C

GROUP D







PRESCRIBING PATTERN OF ANALGESICS UNDER DIFFERENT CONDITIONS					
	Before endodontic procedure	For acute pulpitis	For acute apical abscess	Fore chronic pulpitis	For chronic apical periodontitis with the sinus tract
PARACETAMOL	0(0%)	8(6%)	9(7%)	13(10%)	11(8%)
IBUPROFEN	33(31%)	48(38%)	40(32%)	43(29%)	34(27%)
KETOROL	28(24%)	43(35%)	36(18%)	35(24%)	32(26%)
DICLOFENAC	17(15%)	15(12%)	25(30%)	23(13%)	26(21%)
NO ANALGESIC	29(18%)	11(8%)	14(11%)	10(8%)	21(29%)

RESULT:

- > 124 postgraduates and endodontists responded to the questionnaire.
 - > *Ibuprofen* is most commonly prescribed, followed by ketorol, diclofenac and paracetamol.