





## "IMPACT OF DIODE LASER POWER ON MICROCRACK FORMATION IN DENTAL ROOT CANAL WALLS (SEMANALYSIS)"

## **AIM & OBJECTIVE**

To assess the effect of diode laser power settings on microcrack formation and evaluate their safety in root canal treatment, ensuring effective disinfection without damaging surrounding tissues.

## **PROCEDURE**













RESULTS
AWAITED
DISCUSSION
AWAITED
CONCLUSIOAWAITED

## **SEM IMAGES**







