

## Contents

1. COMPARATIVE EVALUATION OF GUTTA FLOW BIOSEAL VERSUS TWO DIFFERENT ROOT CANAL SEALERS.(IN VITRO STUDY)
2. THEEFFECT OF DOXORUBICIN AND THIORIDAZINE ON SQUAMOUS CARCINOMA CELL LINE
3. COMPARATIVE STUDY BETWEEN TWO TYPES OF BALL AND SOCKET ATTACHMENT (RESILIENT AND RIGID) IN MANDIBULAR IMPLANT SUPPORTED OVER DENTURE
<b>4.</b> EVALUATION OF THE IMAGING ACCURACY OF DIFFERENT DESKTOP SCANNERS, WITH DIFFERENT RESTORATIONS DESIGNS .33 Dr. Riham Emad Lwais, Dr. Andy Karam Nassif Tawfik, Dr. Tarek Salah Eldin Morsi 33
5. ASSESSMENT OF BONE OSSEOINTEGRATION IN IMMEDIATE IMPLANT USING 3D IMPLANT WITH PLATELET-RICH FIBRIN IN THE UPPER ANTERIOR MAXILLA (INTERIM AND CLINICAL STUDY)41 Mostafa Mohamed Abd Elkafy, Dr. Basma Gamal Moussa and Dr. Nesrine Khairy41
6. COMPARISON OF THE ANTIBACTERIAL EFFICIENCY AND EFFECT ON ROOT FRACTURE RESISTANCE AND BONDING STRENGTH FOLLOWING USAGE OF INTRACANAL DISINFECTION PROTOCOLS (AN IN- VITRO STUDY)

IMMEDIATE IMPLANT PLACEMENT IN THE ESTHETIC ZONE USING THE PARTIAL EXTRACTION THERAPY PROTOCOL: A SYSTEMATIC REVIEW"
VALUATION OF 3D LASER FACE SCAN AS A NOVEL ORTHODONTIC DIAGNOSTIC TOOL
VALUATION OF CURCUMIN GEL COMPARED TO GREEN TEA GEL AS AN ADJUNCTIVE THERAPY IN MANAGEMENT OF CHRONIC PERIODONTITIS: A CLINICAL AND BIOCHEMICAL STUDY
IMMEDIATE FULL OCCLUSAL LOADING OF DENTAL IMPLANTS USING INTRA-ORAL WELDING TECHNIQUE VERSUS CONVENTIONAL IMMEDIATE LOADING. A COMPARATIVE SPLIT MOUTH PROSPECTIVE CLINICAL TRIAL
THE USE OF CHLORHEXIDINE GEL FOLLOWING EDTA ROOT SURFACE ETCHING AS AN ADJUNCTIVE TO OPEN FLAP DEBRIDEMENT IN TREATING INTRA-BONY DEFECTS (RANDOMIZED CLINICAL TRIAL)
 INFLUENCEOFACTIVATION OF IRRIGATION ON EFFECTIVENESS OF CALCIUM HYDROXIDE REMOVAL FROM THE ROOT CANAL89 Mariem Salah AbdElkariem, Shehab Eldin M.Saber** and Mohamed Mokhtar Nagi*** 89
BEHAVIOUR OF SHEAR BOND STRENGTH TO DIFFERENT SURFACE TREATMENTS OF HYBRID CERAMIC BONDED WITH ADHESIVE RESIN CEMENT (AN IN-VITRO STUDY)

14. ASSESSMENT OF EFFICACY OF PHOTOACTIVATED DISINFECTION VERSUS DOUBLE ANTIBIOTIC PASTE DISINFECTION IN REGENERATION OF IMMATURE INFECTED TEETH. A COMPARATIVE VIVO STUDY	103
15. ASSESSMENT OF THE PRIMARY STABILITY FOR IMPLANTS INSERTEDBYCBCT-GUIDEDSTEREOLITHOGRAPHICTEMPLATES USING A PARTIALLY LIMITING DESIGN VERSUS COMPLETELY LIMITING DESIGNS IN THE POSTERIOR MANDIBLE: CLINICAL STUDY	111
<b>16.</b> THE EFFECT OF DIFFERENT ACIDIC BEVERAGES ON THE CHEMICAL SOLUBILITY AND BIAXIAL FLEXURAL STRENGTH OF LITHIUM DISILICATE CERAMICS	119
17. A COMPARATIVE EVALUATION OF MARGINAL INTEGRITY AND COMPRESSIVE STRENGTH OF DIFFERENT RECENT REINFORCED GLASS IONOMER RESTORATIONS AT DIFFERENT STORAGE TIMES	125
18. CYCLIC FATIGUE TESTING OF THREE NITI FILES AT DIFFERENT TEMPERATURES AND THEIR CORRESPONDING PHASE TRANSFORMATIONS (IN VITRO STUDY)	135
19. IN VITRO ASSESSMENT OF COLOR STABILITY OF CERAMIC VENEERS WITH TWO THICKNESSES, CEMENTED WITH THREE DIFFERENT LUTING RESINS	143
<b>20.</b> EFFECT OF AGING PROCESS ON COLOR STABILITY AND SHEAR BOND STRENGTH OF VENEERED ZIRCONIA CERAMICS; (INVITRO STUDY)	147

" EFFECT OF WINTER CHERRY EXTRACT (WITHAFERIN-A) ON HEAD AND NECK SQUAMOUS CELL CARCINOMA CELL LINE" IN VITRO STUDY
Enjy Abdelarzek Abd Elkalik Bassim, Dr. Mohammed Hossam Eldin Elmallahi and Dr. Nermeen Sami Afifi155
EFFECT OF DIFFERENT TREATMENT MODALITIES ON SURFACE ROUGHNESS AND SHEAR BOND STRENGTH OF VENEERING COMPOSITE TO POLYETHERETHERKETONE-BASED CORE MATERIALS
EFFECT OF DIFFERENT TREATMENT MODALITIES ON THE SUPPORTING STRUCTURES OF LOWER KENNEDY CLASS II CASES WITH PIER ABUTMENT
NANOSILVER GEL VERSUS ZINC OXIDE-ALLIUM SATIVUM OIL PASTE AS OBTURATION MATERIALS FOLLOWING PARTIAL PULPECTOMY OF PRIMARY MOLARS: AN IN VIVO STUDY
MARGINAL INTEGRITY OF CEMENTED CERASMART LAMINATE VENEERS AFTER EXPOSURE TO COMMONLY CONSUMED BEVERAGES (AN IN-VITRO STUDY)
EFFICACY AND RELEASE PROFILE OF SUBGINGIVALLY DELIVERED SIMVASTATIN UTILIZING IN SITU FORMING IMPLANT AS AN ADJUNCTIVE IN TREATMENT OF SEVERE CHRONIC PERIODONTITIS (A RANDOMIZED CONTROLLED CLINICAL TRIAL)
COMPARISON BETWEEN THE ACCURACY OF COMPUTER AIDED INDIRECT BRACKET POSITIONING WITH AND WITHOUT CBCT: A RANDOMIZED CLINICAL TRIAL
PULP CAVITIES OF THE MAXILLARY FIRST PREMOLARS IN MODERN EGYPTIAN POPULATION