

Exercise number	Subject
1.	Assumptions of the subject. Mechanical root canal preparation with rotary instruments. (S)
2.	Flow Injection Technique. Occlusive stamp method. Silicone index method. Work under magnification with a operating microscope. Mechanical root canal preparation with rotary instruments.. Ergonomics. (Ex)
3.	Flow Injection Technique. Occlusive stamp method. Silicone index method. Work under magnification with a operating microscope. Mechanical root canal preparation with rotary instruments.. Ergonomics. (Ex)
4.	Flow Injection Technique. Occlusive stamp method. Silicone index method. Work under magnification with a operating microscope. Mechanical root canal preparation with rotary instruments.. Ergonomics. (Ex)
5.	Flow Injection Technique. Occlusive stamp method. Silicone index method. Work under magnification with a operating microscope. Mechanical root canal preparation with rotary instruments.. Ergonomics. (Ex)
6.	Flow Injection Technique. Occlusive stamp method. Silicone index method. Work under magnification with a operating microscope. Mechanical root canal preparation with rotary instruments.. Ergonomics. (Ex)
7.	Flow Injection Technique. Occlusive stamp method. Silicone index method. Work under magnification with a operating microscope. Mechanical root canal preparation with rotary instruments.. Ergonomics. (Ex)
8.	Teeth splinting with fiberglass.(S+Ex)
9.	Modern methods of dental plaque control (biofilm), (GBT protocol). (S+Ex)
10.	Suturing techniques in periodontology. (S+Ex)
11.	Intraoral and extraoral scans. (S+Ex)
12.	Lasers in periodontology.(S+Ex)
13	Implant prosthetic dentistry (S+Ex)
14	Final test