Protocol of practical training - Endodontics II.

Simulated part

Name and surname:

UCO:

Date:



1. Draw an opening access and entrances to the root canals of teeth **14, 16, 46, 11**  including a description.
2. Prepare an access cavity to the teeth, shape root canals with K-files and H-files. Shaped and irrigated root canals obturate by lateral condensation technique except the lower molar (46)
3. Shape the root canals in the lower molar using rotary instruments.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | First upper molar | First upper premolar | First lower molar | Incisor | Endoblock |
| Openig access - drawing |  |  |  |  |  |
| Opening access - preparation |  |  |  |  |  |
| Root canals shaping |  |  |  |  |  |
| Obturation of root canals |  |  |  |  |  |
| Root canal shaping using rotary an resiproc. instruments and obturation |  |  |  |  |  |
| Total score |  |  |  |  |  |

**Key words:** techniques and methods of treatment of the root system, lateral condensation, the central cone technique, trepanation, access opening, irrigation protocol, irrigation solutions, sealer, apical constriction, determination the working length, ISO standard.

Scoring:

Protocol of practical training - Endodontics II.

Clinical part

Name and surname:

UCO:

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| --- | --- | --- | --- | --- | --- |
| Date | Pacient | Diagnosis | Description of thetreatment | Code | Signature |
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