**FACULTAD DE ESTUDIOS SUPERIORES IZTACALA, U.N.A.M.**

HOJA DE COTEJO DE TRABAJOS PRECLÍNICOS DE ENDODONCIA

Precl-2022

Alumno:

Grupo:

**PRÁCTICAS ILUSTRADAS YA SEA CON FOTOGRAFÍAS O CON RADIOGRAFÍAS**.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PREPARACION MECANICA DE LOS CONDUCTOS RADICULARES: Diente: | | | | | | | | | | | | |
| Con duc to | LONGITUD TRABAJO | | | AMPLIACIÓN CORONO-RADICULAR | | | | | | | | |
| Ref Anat | Lima Patencia | mm | Lima  ajuste apical | 70  G2 | 60 | 55 | 50 |  |  |  | Lima  maes tra |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

Lugar para iniciar

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PREPARACION MECANICA DE LOS CONDUCTOS RADICULARES: Diente: | | | | | | | | | | | | |
| Con duc to | LONGITUD TRABAJO | | | AMPLIACIÓN CORONO-RADICULAR | | | | | | | | |
| Ref Anat | Lima Patencia | mm | Lima  ajuste apical | 70  G2 | 60 | 55 | 50 |  |  |  | Lima  maes tra |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

Acceso terminado

Localización de conductos

Plan de trabajo

Prueba de punta

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PREPARACION MECANICA DE LOS CONDUCTOS RADICULARES: Diente: | | | | | | | | | | | | |
| Con duc to | LONGITUD TRABAJO | | | AMPLIACIÓN CORONO-RADICULAR | | | | | | | | |
| Ref Anat | Lima Patencia | mm | Lima ajuste  apical | 70  G2 | 60 | 55 | 50 |  |  |  | Lima maes  tra |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

Prueba de obturación (penacho)

Obturación terminada

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PREPARACION MECANICA DE LOS CONDUCTOS RADICULARES: Diente: | | | | | | | | | | | | |
| Con duc to | LONGITUD TRABAJO | | | AMPLIACIÓN CORONO-RADICULAR | | | | | | | | |
| Ref Anat | Lima Patencia | mm | Lima ajuste  apical | 70  G2 | 60 | 55 | 50 |  |  |  | Lima maes  tra |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

u

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PREPARACION MECANICA DE LOS CONDUCTOS RADICULARES: Diente: | | | | | | | | | | | | |
| Con duc to | LONGITUD TRABAJO | | | AMPLIACIÓN CORONO-RADICULAR | | | | | | | | |
| Ref Anat | Lima Patencia | mm | Lima  ajuste apical | 70  G2 | 60 | 55 | 50 |  |  |  | Lima  maes tra |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PREPARACION MECANICA DE LOS CONDUCTOS RADICULARES: Diente | | | | | | | | | | | | |
| Con duc to | LONGITUD TRABAJO | | | AMPLIACIÓN CORONO-RADICULAR | | | | | | | | |
| Ref Anat | Lima Patencia | mm | Lima ajuste  apical | 70  G2 | 60 | 55 | 50 |  |  |  | Lima maes  tra |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |