



Establishment and instrumentation of the dental clinic

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Dental Office

> Simple >Ordered (unclutterd) ➢Good ventillated ► Easy to clean ➤Curved edges $>9 \text{ m}^2$ / dental chair >2,5 m headroom >2,1 m high tiled



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Hand pieces (different driving force: manual, foot, electric, air)



• Driving force:

manual and foot driving handpieces: 1871 Morrison

- electric driving: micromotor
- air driving: turbine
- Hard tissue preparation (enamel, dentin); caries preparation, preparation for crowns, bridges, inlay, onlay, etc, denture correction, dentolaveolar surgeries





Handpieces

- There are paddles in it's head
- AIR or BALL BEARINGS turbine (ceramic balls)
- During the turbine's working, the air goes between the paddles and opens a channel for outgoing. If we stops the handpiece, the paddle closes the coming air.
- 450.000-500.000 rpm/min
- Compressed air
- Ball bearings
- Friction grip attachment
- Performance related !
- Connected to the clutch

direction of rotation cant't change

- Prevent overheating of the pulp.
- The abraded material is removed

- Light
- Become popular over the last 20 years

Cooling

- Illuminating the treatment site
- Fiber optic system
- LED or halogen lamps



A. Electric driven

- > 40.000 max rpm/min
- constant power

2. Micromotor handpieces "Groove design"

>direction of rotation can be changed



- B. Air driven
- 20.000 max. rpm/min
- constant power



Micromotor's speed can be changed by accelerators or reductors

	Electric driven	Air driven
Blue ring 1:1	4.000-40.000	5.000-20.000
Red ring 1:5	20.000- 200.000	25.000- 120.000
Green ring 5:1	800-8.000	1.000-4.000



Cooling: inner/outer



Straight handpiece





Burrs ISO (International Organization for Standardization)

- ISO 806 314 033 526 031
- A B-C D E F
 - A: material of the head(gyémánt: 806)
 - B: lenght of the handle
 - C: lenght of the bur
 - D: form/shape of the head
 - E: grit
 - F: diameter of the head

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Größe∕Size/taille ø 1∕10 mm			021	027	0
Länge-Length in mm - longueur		6,5	7,0	7	
Shank	[ISO]	REF			
FG	806 314 033 524	899 M- FG	021	027	0
FG 🔳	806 314 033 544	899 SC-FG	021	027	0
FG 🔳	806 314 033 534	899C- FG	021	027	0
FG 📕	806 314 033 514	899 F- FG	021	027	0
FG 📒	806 314 033 504	899 SF-FG	021		

Attachment: Friction grip (FG)



Attachment: latch type (LT)



Foot controll









Dental operating Light

- regulation of luminous intensity
- 5000 LUX 1 m far from the surgical area





Assistant side

- Curing light
- Oral vacum
- Saliva ejector
- Touch pad
- Cuspidor
- (Air water syringe)





Dental chair

- Ergonomic formation
- Assistant's chair is 10 cm higher for the beter view
- Footrest
- Armrest

Possibilities



- Monitor
- Oral camera
- Sandblow/Airflow
- Endodontic handpiece

Hand Instruments



- Materials:
 - Stainless steel
 - sharpening
 - Carbon steel
 - corrosion
- Curette, excavate, carving

Hand Instruments Design

- "C" Handle
 - Portion of the instrument where the operator grasps.
- "B" Shank
 - Part of the instrument that attaches the working end to the handle.
- "A" Working end
 - Portion of the instrument with a specific function.





Dental Mirror



- Used to view areas of oral cavity, reflect light on dark surfaces, and retract lips, and so forth for better visibility
- Used in every basic tray set up
- Available in various sizes and with plain or magnifying ends



Explorer, probe



- Used to examine the teeth, detect carious lesions, and note other oral conditions
- Available in many shapes and sizes
- May be single or double ended

Cotton pliers

- carry objects such as cotton pellets or rolls to and from the mouth
- Also called operating pliers or college pliers



Periodontal probes

- Used to measure the depth of the gingival sulcus (space between the tooth and free gingiva)
- Has round, tapered blade with a blunt tip marked in millimeters (mm)



Hand instruments for composite fillings

- Double ended
- Use it for compress and shaping the material
- Can use for cement fillings





Single use disposable instruments

Thank you for the attention!