

Operative

DENTAL ROTARY AND HAND INSTRUMENTS

lec3

1. م.د. زينب

Hand instrument grasping

1. Pen grasp: - as implies, it is similar to that used in holding a pen. Pads of the thumb, index and middle fingers hold the instrument, while the tip of the ring finger , or tips of ring and little fingers, is placed on a nearby tooth surface of the same arch as arrest. The palm of the hand generally is facing away from the operator. (Fig 8, B)

2. Inverted pen grasp: - the finger position are the same as of pen grasp, but the hand is rotated so that the palm more toward the operator. This grasping is used mostly for preparing of upper teeth with indirect viewing technique. (Fig 8, C)

3. Palm and thumb grasp: - the handle of the instrument is placed in the palm of the hand and grasped by all fingers, while the thumb is free of the instrument and used for resting on a nearby tooth of the same arch (Fig 8, D).

* A proper instrument grasp must include a firm rest to steady the hand during operating procedures. The closer the rest areas are to the operating area, the more reliable they are.

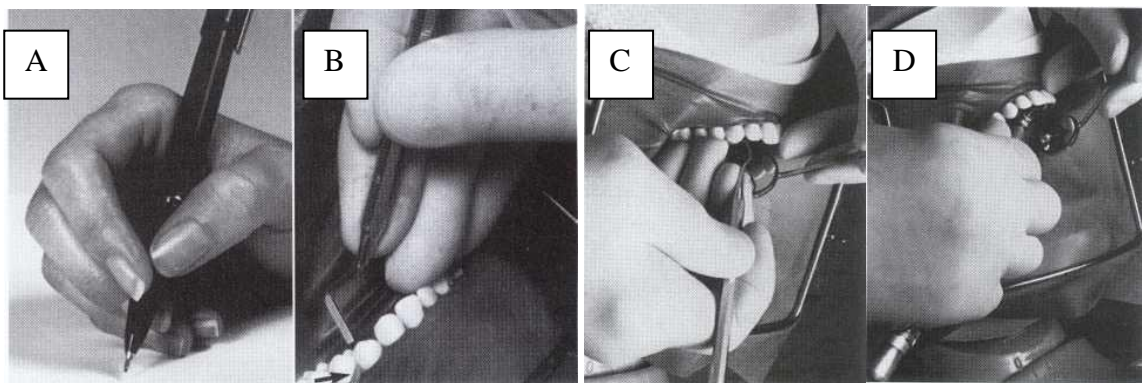


Fig .(8) Instrument grasping A, grasping of ordinary pen. B, pen grasping of hand instrument with correct position of middle finger is near the "topside" of the instrument for good control and cutting pressure. The rest is tip(s) of ring finger (ring and little fingers) on tooth (teeth) of same arch. C, Inverted pen grasp, palm faces more toward operator. D, Palm-and-thumb grasp. This grasp has limited use, such as preparing incisal retention in a Class III preparation on a maxillary incisor. The rest is tip of thumb on tooth in same arch.

Non cutting instruments: In these instruments the blade is replaced by a

nib or point. These are divided according to function into:-

I. Diagnostic instruments:-

These are basic instruments that will be needed during each appointment for diagnosis and treatment (Fig. 9), including.

- 1- Mirror:- used for indirect visualization of any tooth surface that cannot be seen by the eye, also reflection of light into the area being examined or treated. The mirror also served as a retractor of soft tissue (tongue, cheek and lip) to aid access and visualization.
- 2- Probe or explorer:- pointed instruments used to feel tooth surface for irregularities and to determine the hardness of exposed dentin and caries detection. Probes have different shapes either sickle, straight or angled as appear in Fig. (9).
- 3- Tweezer or cotton forceps:- used for aiding the operator to carrying small items to the mouth of the patient.

Fig. (9) Diagnostic instruments (from left to right) showing tweezer, mirror, and three types of probes (straight, angled, and sickle).



II. Plastic instruments:-

Or plastic filling instrument are used to carry and shape tooth colored restorative material such as composite resin and glass ionomer, or for packing temporary filling material inside unfilled cavies preparation, or for placing of basing and lining material into the cavities. In past these instruments are made of plastic, but now are available in either hard plastic or metal.

Ash 6 is one of plastic instrument similar to carver but the margin of its working end is not sharp (Fig. 10B).

Ash 49 is double ended instrument with cylindrical nibs and rounded ends (Fig.10A).

Dycal applicator is small hand instrument with small round nib used for mixing and placing dycal lining material in the cavity (Fig.10C).

Cement spatula: - it is used for mixing variety of material which required mixing (such as cement or temporary filling material) on glass or on a paper pad (Fig.10 D).

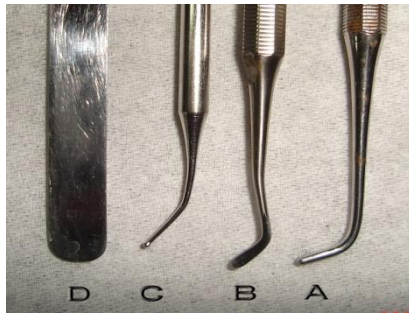


Fig. (10), some of plastic instrument.
 A, ash49 B,ash6 C,dycal applicator
 D, cement spatula.

III. Amalgam instruments:-

Those instruments used to place dental amalgam, and to a certain extent, resin composite restorative material.

- 1- Condensers:- condensers are used to compress the amalgam into all areas of the prepared cavity. The working end or nib of the condenser is usually round with flat end (face), but also the nibs may have different shapes as triangular, rectangular or diamond shape ends (Fig.11). Condenser may also be used to place resin composite material by pushing or patting into the prepared cavity.
- 2- Burnisher:- burnishers have different nib shapes which may be round , oval or rounded cone shapes (Fig. 12), also with different sizes. Burnishers are used for several functions such as; burnishing of the amalgam on the margins of the cavity, and also smoothing of the carved amalgam surface. Burnishers also used for shaping metal matrix band to have more desirable contours for restoration. Other uses of the burnishers are to bend cast gold restoration (inlay or onlay) near the margin of the prepared cavity to narrow the gap between gold and the tooth.
- 3- Carver:- carvers are used to shape amalgam or resin composites (tooth colored) material after they have been placed in the tooth preparations. Carvers have many shapes but usually the nibs are flat with sharp margins for carving as in Fig. (13).
- 4- Amalgam carrier:- used to carry the amalgam and place into the prepared cavities Fig. (14).

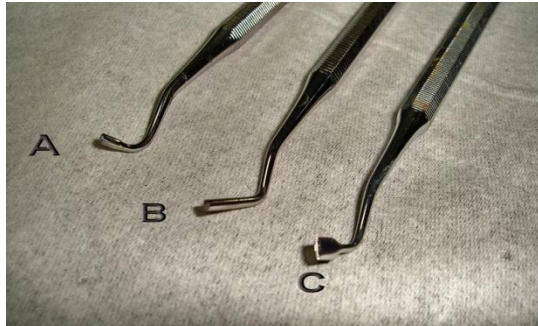


Fig (11) Different shapes of condensers.

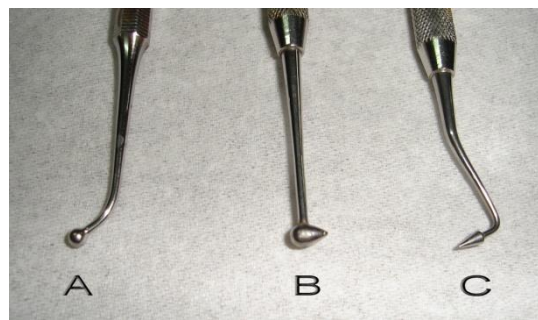


Fig. (12) Different types of burnishers A,round B,oval C,rounded cone shape.

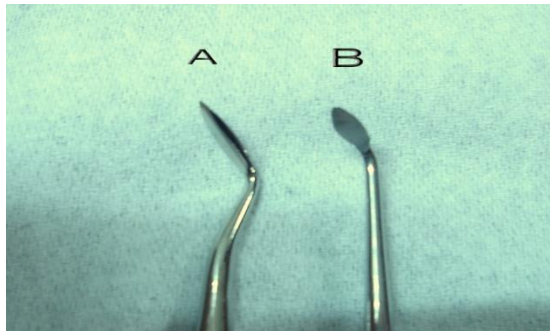


Fig. (13) Different shapes of amalgam carvers.

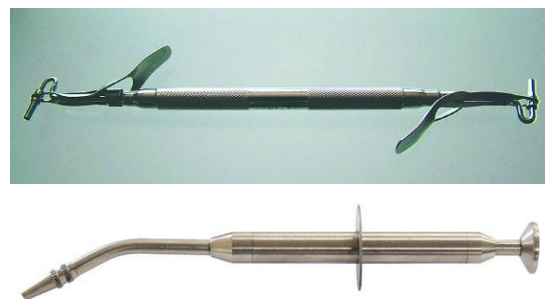


Fig. (14) Different shapes of amalgam carriers.

Rotary instruments:-

Handpieces:-

Two basic types of handpieces, the straight handpiece and contra angle handpiece. The straight is used more frequently for laboratory work, while contra angle used in the

mouth. The contra – angle handpiece are classified according to their speed of rotation into:-

Low speed handpiece:- these handpiece have atypical free running speed range from 500 to 15,000 rpm (revolution per minute).

Low speed contra – angle handpiece, with round bur rotating slowly, are used for removal of carious dentin. Also low speed handpiece may be used with different bur shapes to finish the prepared cavity (e.g. rounding of sharp edges, or flattening of the floor), and used in finishing and polishing of restorations Fig (15 A).

High speed handpiece: - have a free running speed above 160,000 rpm and some have speed up to 500,000 rpm.

High speed techniques are generally preferred for cutting enamel and dentin. Penetration through enamel and extension of the cavities outline are more efficient at high speed. Small diameter burs should be used in the high speed handpiece. High speed generates considerable heat during cutting, even with small diameter burs and should be used with water coolant and high efficiency evacuation Fig (15 B).



Fig. (15) straight and contra-angle handpieces, A low speed, B high speed handpiece.

Burs:-

A group of instruments that can turn on an axis with different speed of rotation to perform different types of work. The characteristics of this work are either cutting , abrasive, finishing or polishing.

Burs used for cutting are manufactured from different materials, which may be stainless steel, carbide or diamond. Each bur consist of three parts: shank, neck, and head (Fig.

16). Shank is the part that fit into the handpiece, accepts the rotation motion from handpiece, and which the bur is locked inside the handpiece head. Neck is the part of the bur that connects the head to the shank. Head is the working part of the bur which contains the cutting edges or points, and burs are classified according to the shapes of their heads.

The burs have hundreds of shapes and sizes. The basic bur shapes are round, inverted cone or fissure burs. Fig. (17).

Round bur: the head is spherical so it is used for initial entry into the tooth, preparation of retentive holes or for removal of caries dentin.

Inverted cone bur: the head is a cone – shape with the apex of cone directed toward the bur shank. This bur is used for flattening the floor of the cavity, increasing the depth of cavity or for providing undercuts in cavities preparation.

Fissure bur: - is an elongated cylindrical head bur used for obtaining the outline form of the cavity and to cut walls, floor, or margins of the cavity, we have straight and tapered fissure burs.

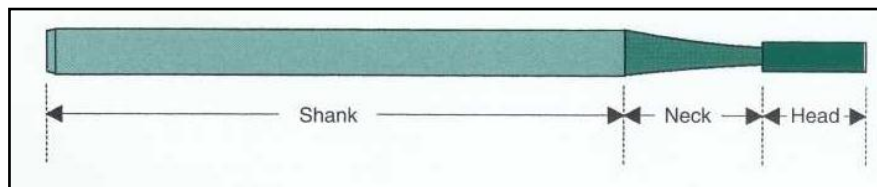


Fig. (16) Normal designation of three parts of rotary cutting instruments.



Fig.(17) Basic bur head shapes.