



CONFIDENT
SALES INDIA PVT LTD

Hand Instruments:

Hatchet: Also called as enamel hatchet. It is a stainless steel double ended instrument used for cutting enamel, and to smooth the walls and floors of the tooth preparation.



Spoon Excavator: These are used to remove the soft caries material and debris from the tooth.



Mesial Gingival Marginal Trimmer: Stainless steel double ended instrument used to cut enamel and place bevels along the gingival enamel margins of the preparation. The cutting edge of the GMT is similar to hatchet except that the blade is curved and angulated.



Distal Gingival Marginal Trimmer: Stainless steel double ended instrument used to cut enamel and place bevels along the gingival enamel margins of the preparation. The cutting edge of the GMT is similar to hatchet except that the blade is curved and angulated.





CONFIDENT
SALES INDIA PVT LTD

Cement spatula: Double ended stainless steel instrument used during restorative procedures to mix cements, bases, and liners.



Plastic filling instruments: It is used to place and condense restorative materials and to place cement bases in the cavity preparation. One end is flat and the other end is smooth and rounded.



Amalgam carrier: It is a stainless steel single ended instrument. It helps to transport the freshly prepared amalgam to the cavity. They have hollow working ends called **barrels**. The amalgam is packed into these barrels for transportation.





CONFIDENT
SALES INDIA PVT LTD

Amalgam Condensor (round, serrated): Amalgam condensers, often called pluggers, are stainless steel instruments which are double ended used to condense or pack the amalgam filling materials into the cavity preparation..



Amalgam carvers: Double ended stainless steel instruments used to remove excess restorative material, contour surfaces, and carve anatomy back into the amalgam or intermediate restoration before it hardens. There are different types of carver available depending on its working edge shape.

Hollenback carver:



Ward's carver:



Diamond carver:



Ball burnisher: Double ended stainless steel instrument used to accentuate grooves and to shave off excess fins. It is used to smooth off and polish the restoration. It also removes the scratches left on the amalgam surface by a carving instrument.

