







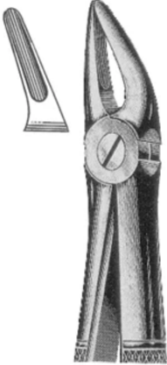
















<u>TYPE</u>	<u>IMAGE</u>	<u>USE</u>
Warwick James Elevator - left and right		<ul style="list-style-type: none"> • Used to elevate and loosen tooth from periodontal ligaments
Cryers elevator - left and right		<ul style="list-style-type: none"> • Used to remove interseptal bone • Used to loosen root tips
Wide Luxators		<ul style="list-style-type: none"> • Used to elevate teeth with large working space from the periodontal ligament

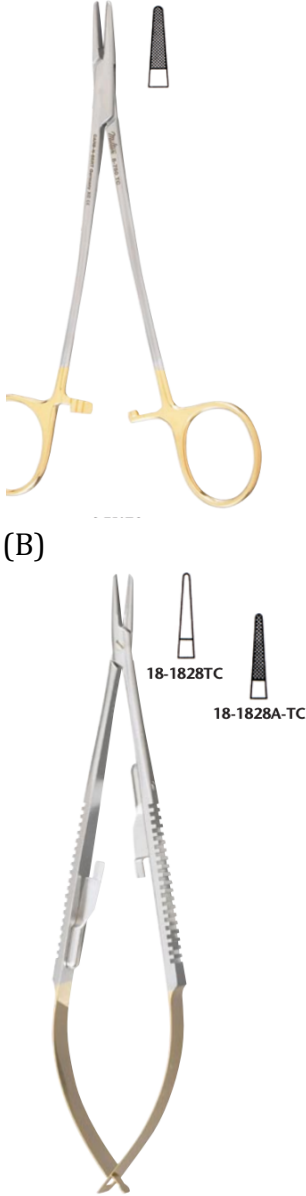
<p>Thin Luxators</p>		<ul style="list-style-type: none"> • Used to elevate tooth from an narrower working space
<p>Root tip Luxators</p>		<ul style="list-style-type: none"> • Used to elevate broken roots or roots remaining in the socket
<p>Bayonet extraction forceps</p>		<ul style="list-style-type: none"> • Elongated beak is used to extract maxillary third molars and their roots

<p>Upper universal hawks forceps</p>		<ul style="list-style-type: none"> • Used to extract maxillary permanent molar teeth
<p>Upper universal forceps</p>		<ul style="list-style-type: none"> • Used to extract maxillary anterior and premolar teeth • Can also be used to extract molar teeth and some maxillary roots
<p>Upper root forceps</p>		<ul style="list-style-type: none"> • Extended beak is used to extract maxillary roots
<p>Lower universal hawks forceps</p>		<ul style="list-style-type: none"> • Used for extraction of mandibular permanent teeth
<p>Lower universal forceps</p>		<ul style="list-style-type: none"> • Used to extract mandibular anterior and premolar teeth • Can also be used to extract molar teeth

		and some mandibular roots
Lower root forceps		<ul style="list-style-type: none"> • Used to extract permanent mandibular roots
Cow horn extraction forceps		<ul style="list-style-type: none"> • Used to extract mandibular permanent molar • Point of the beak is designed to grip the furcation of the molars
Third Molar forceps		<ul style="list-style-type: none"> • Used for extraction of both mandibular and maxillary third molars
Minnesota retractor		<ul style="list-style-type: none"> • Aids in visibility • Protects the tissues • Retracts the cheek and the tongue

<p>Periosteal/malt elevator</p>		<ul style="list-style-type: none"> ● Retraction ● To separate tissue from the bone ● One working end is pointed and the other is rounded, both with sharp ends
<p>Scapel handle/BP handle/ Blade handle</p>		<ul style="list-style-type: none"> ● Holds the surgical blade used to make incisions
<p>Spoon curette/surgical curette</p>		<ul style="list-style-type: none"> ● Used in the socket of an extracted tooth to remove debris and infectious material
<p>Bone file</p>		<ul style="list-style-type: none"> ● Used to remove and smooth sharp pieces of alveolar bone remaining after extraction

<p>Surgical scissor</p>		<ul style="list-style-type: none"> • Used for cutting soft tissue in surgical procedure
<p>Suture scissor</p>		<ul style="list-style-type: none"> • Used for suture removal • Blades – has one curved edge and one notched edge • Suture is scooped up in notch before cutting
<p>Bone rongeurs/bone nibblers</p>		<ul style="list-style-type: none"> • Used to trim sharp edges of bone remaining after extractions • Has an sharpened working end
<p>Mosquito/artery forceps/haemostats</p>		<ul style="list-style-type: none"> • Used for grasping objects and holding them securely • Can be used to apply pressure to an artery
<p>Needle holder(A)/needle driver (A) /Castro needle holder (B)</p>	<p>(A)</p>	<ul style="list-style-type: none"> • Used with tissue forceps during suturing • Serrated edges for better grip of needle

	 <p>(B)</p> <p>18-1828TC</p> <p>18-1828A-TC</p>	
<p>Toothed dissecting forceps (A)/ toothless forceps (B)/college tweezer (C)</p>	<p>(A)</p>	<ul style="list-style-type: none"> • Used to retract tissues. Teeth on the working end help in grasping tissues and sutures • Toothless forceps and college tweezers used as pick ups



(B)



(C)

