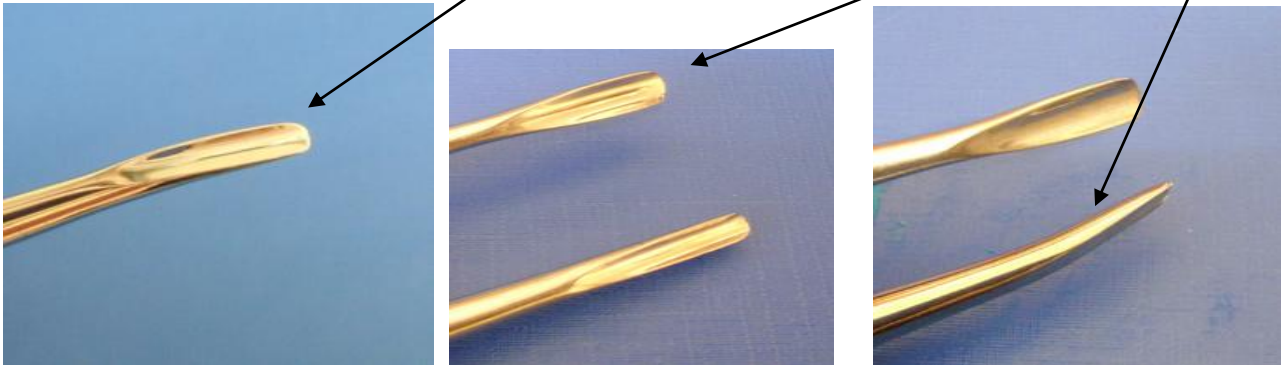
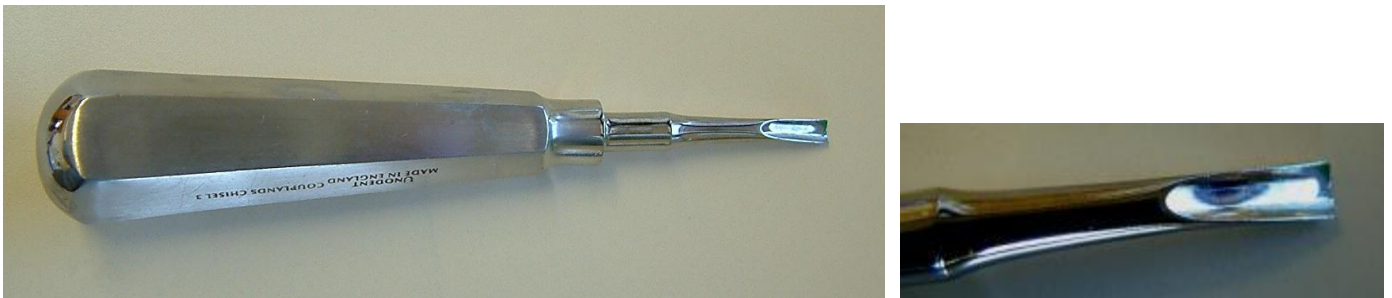


Luxators and Elevators

Luxators are used to force a wedge between the root of the tooth and the surrounding bone, which helps to loosen the tooth within the socket. Luxators are often used before the use of forceps to ensure there is some movement of the tooth to be extracted. The tip is curved and rounded and may be straight or angled in a small or large size.



Coupland's Chisel is used to elevate (lift) and separate the tooth from the periodontal membrane making the tooth loose in the socket and easier to extract with forceps. These chisels come in three different sizes.



Elevators are used to remove roots or parts of roots. The pointed tip of the **Cryer elevator** or the rounded tip of the **Warick James elevator** are used to lever the fragment of root out of the socket



Cryer elevator
Warick James elevator

