Winged Dental Elevators. Especially designed for small animal dental work, the tips have short wing blades which curve upward, further than standard elevators. This improves instrument control and following tooth conformation.

- Narrow neck improves visibility
- Short shaft for better control
- Size stamped on the stainless steel hollow 6"L handle

J-897a Winged Dental Elevator, 1.0mm.
J-897b Winged Dental Elevator, 2.0mm.
J-897c Winged Dental Elevator, 3.0mm.
J-897d Winged Dental Elevator, 4.0mm.
J-897s Winged Dental Elevators. Set of all four.
J-897q Very Fine Delicate Tip Elevator. Designed for small feline teeth or juvenile canine. 6"L.

Dental Elevator with Notched “V” Tip. Modified with a “V” cut into the end tip of this instrument, this helps the tip stay on the tooth surface and guides into the socket, preventing it from slipping and damaging the gingiva. The curved tip is designed to follow the root curves of teeth, (i.e., canine and incisor teeth). The elevator tip can be on either the outside or inside of the curved end.

J-899a Feline, Elevator tip on outside of curved tip.
J-899b Feline, Elevator tip on inside of curved tip.
J-899c Canine, Elevator tip on outside of curved tip.
J-899d Canine, Elevator tip on inside of curved tip.
J-899s Dental Elevators. Set of all 4.

Double-End Small Dental Elevator. This double-ended elevator has a unique veterinary design. The fine tips are both curved with an elevator groove. One end of the groove is on the inside concave side and the other end of the groove is on the outside convex side. This allows the elevator to follow the large root curves which exist on many animal teeth (i.e., deciduous canine teeth). Stainless steel knurled 7½"L handle.

J-42w Elevator, Feline. 2mm.
J-42y Elevator, Canine. 4mm.

J-899 Periosteotome. The periosteotome is a dual-ended instrument with flat-rounded tips and is used to gently elevate the gingival and mucosa away from a diseased pocket after an incision has been made. Tip widths are 2mm and 3mm. 6″L.

J-899t Angled Tooth Fragment Forceps. A perfect instrument for broken tooth fragments or small delicate teeth such as cat incisors. Angled. 4½"L.

Heavy Calculus/Tartar Removal Forceps. Very heavy deposits of calculus often develop on the carnassial and other teeth. It is preferred to remove these large hard deposits with this instrument rather than using an ultrasonic scaler or an expensive orthopedic ronguer.

J-898a Forceps, Small. 4½"L.
J-898b Forceps, Large. 5½"L.
J-898s Forceps. Set of two.

J-1056 Lip/cheek Retractor. The lip or cheek retractor gently andatraumatically pulls the lips back for clear access to the teeth. The tips of the instruments are coated in plastic to minimize discomfort. It can be adjusted by slightly bending it a few long and au