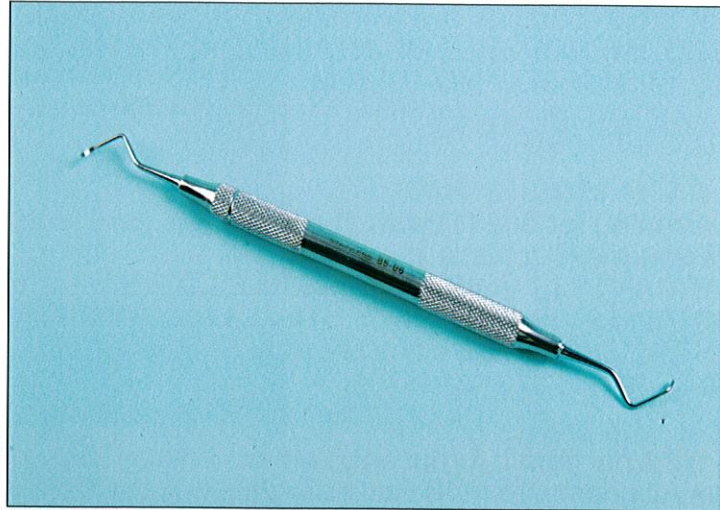


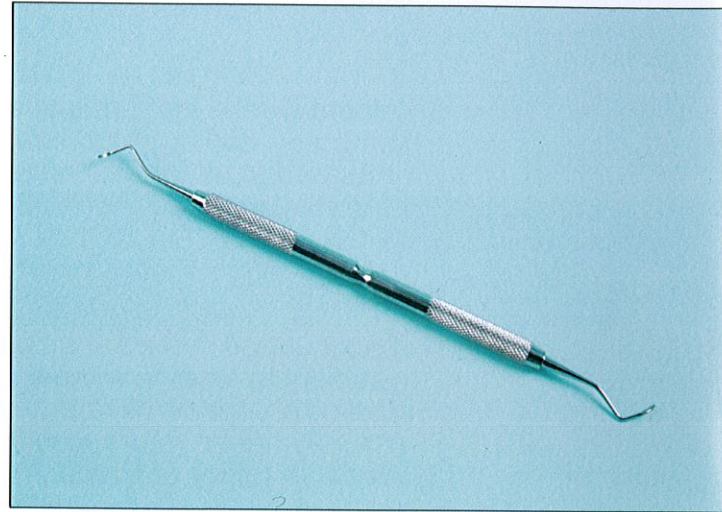
## HAND INSTRUMENTS FOR VETERINARY DENTISTRY

Understanding the purpose and use of hand instruments is basic to veterinary dental procedures. Each instrument is designed for a specific application from calculus removal to tooth extraction. The classification is determined by its use.

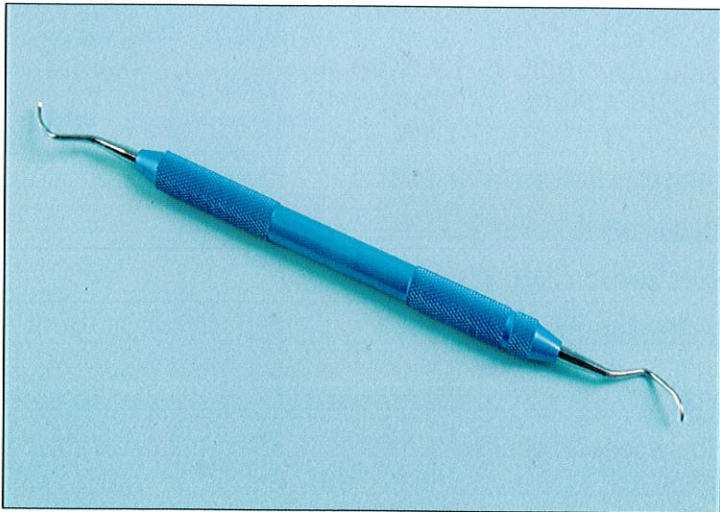
**CURETTES** are used to remove subgingival calculus, root planing and for curettage (removal of disease in the soft tissue of the periodontal pocket). They have one blade with two cutting edges. Both cutting edges may be used on the front and back of the tooth.



DTP11227 – Bamhart Curette 5/6



DTP11340 – McCalls 17/18 Curette



DTP11228 – Bamhart Curette 5/6 (Blue)

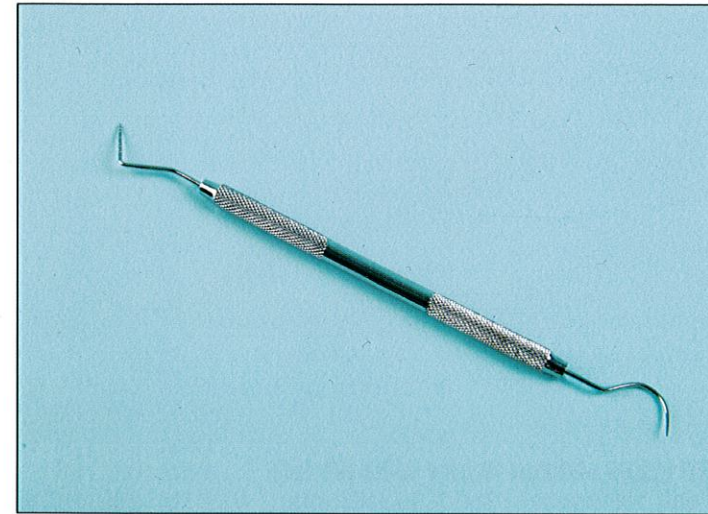


DTP11224 – Columbia 13/14

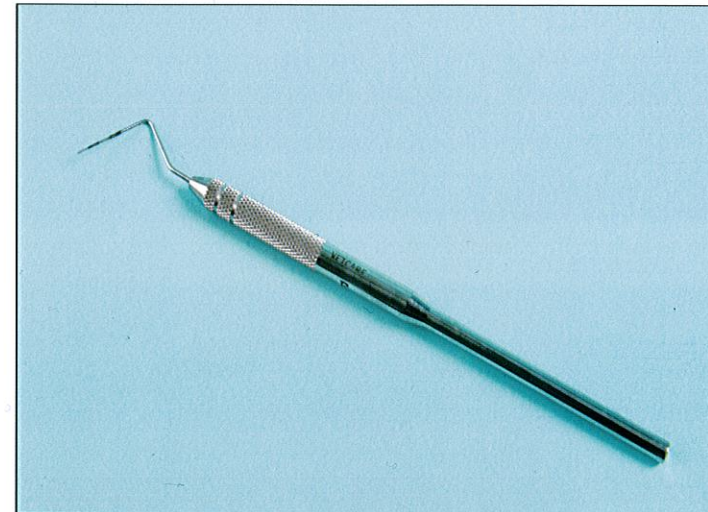
## HAND INSTRUMENTS FOR VETERINARY DENTISTRY

**PERIODONTAL PROBES AND EXPLORERS** are detection instruments. The probe is used for measuring the depth of periodontal pockets. The explorer is used to detect calculus.

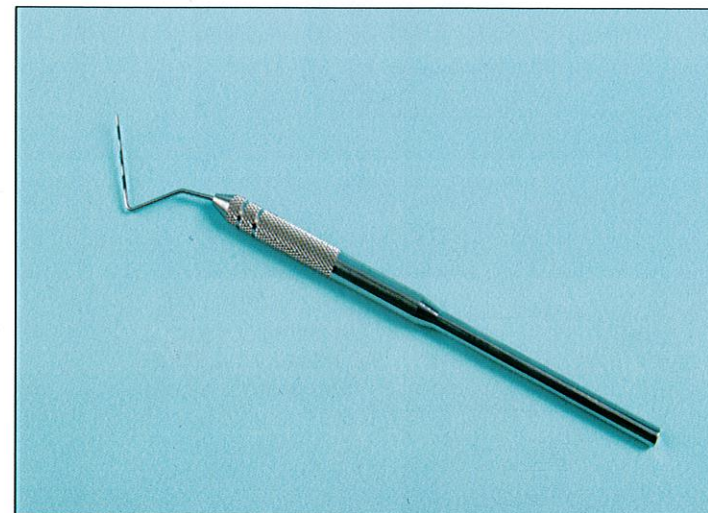
**SCALERS** are used to remove dental deposits from tooth surfaces above the gum line.



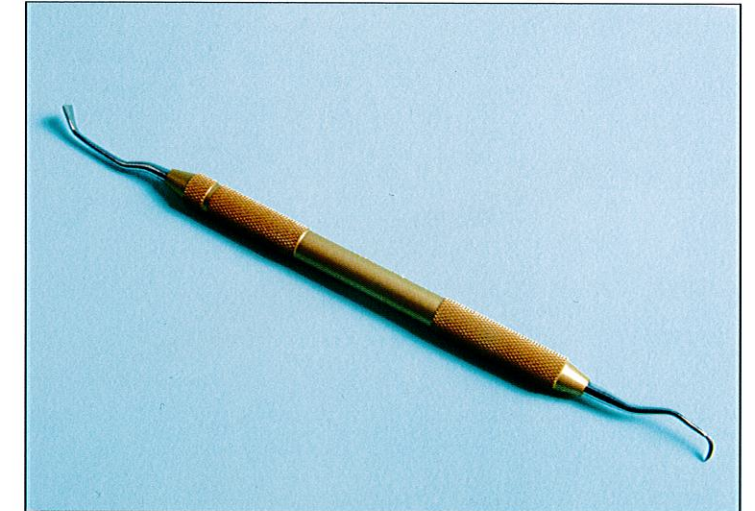
DTP11390 – Explorer/Probe 1/23



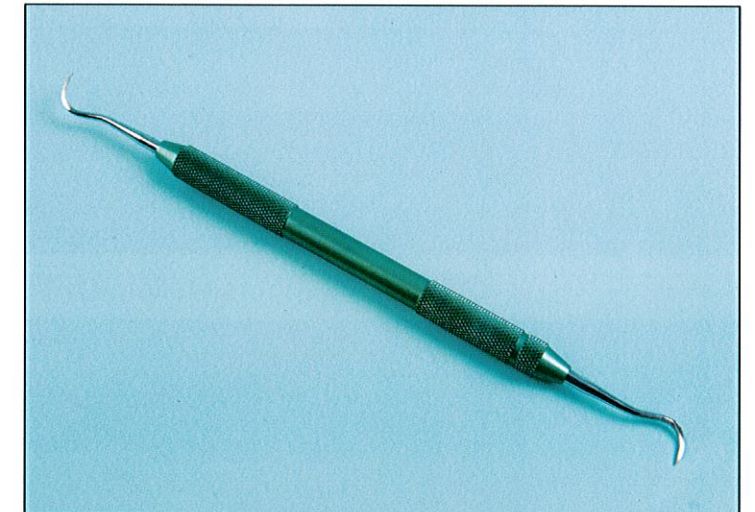
DTP00012 – Perlo-Probe, Single End 3-6-9-12



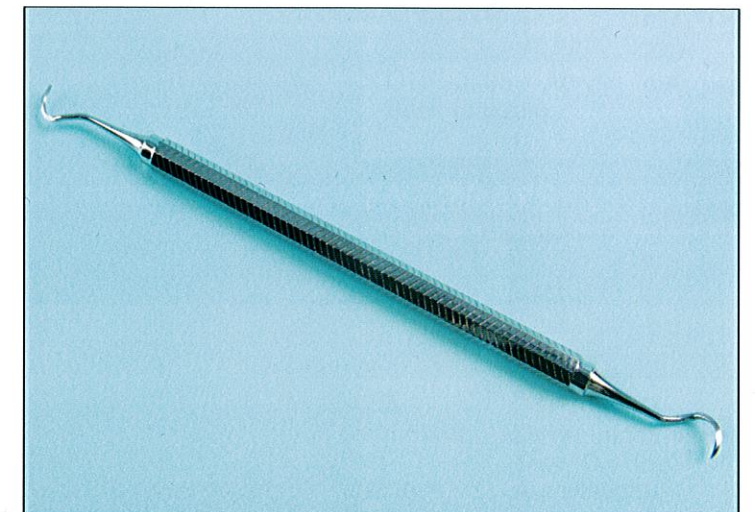
DTP00015 – Perlo-Probe, Single End 3-6-9-12-15



DTP11278 – Tartar Sickle/Chisel (Gold)



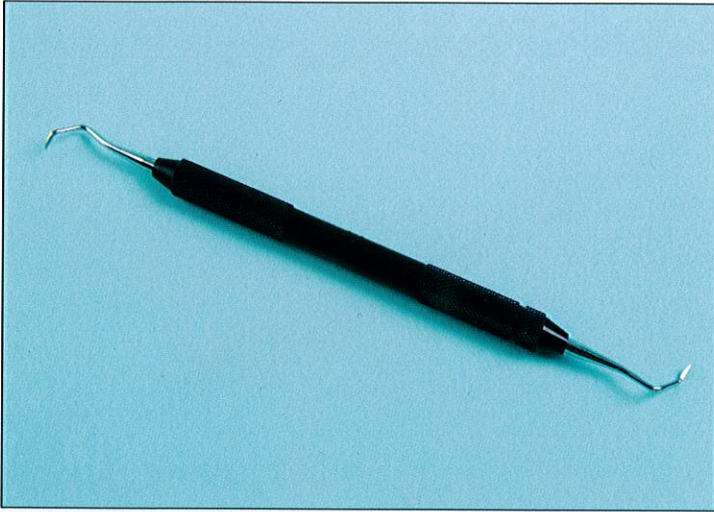
DTP11276 – Sickle Scaler H6/H7 (Green)



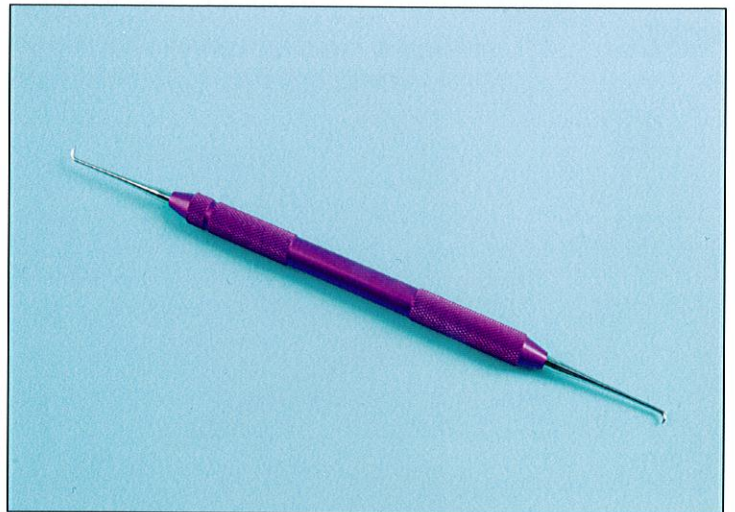
DTP11275 – Sickle Scaler H6/H7 (Economy)

## HAND INSTRUMENTS FOR VETERINARY DENTISTRY

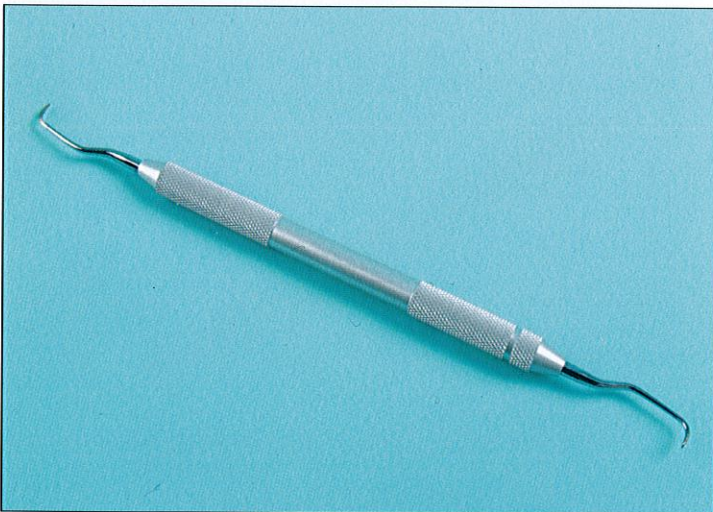
**GRACEY CURETTES** have only one cutting edge which is designed for deep subgingival calculus, root planing and for curettage of the periodontal pocket.



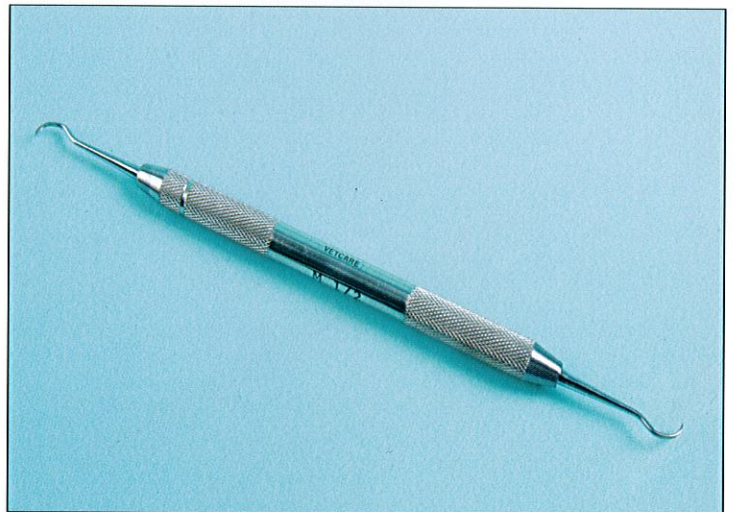
DTP11271 – Jacquette Feline Scaler 1/2 (Black)



DTP11274 – Morse Scaler 0/00 (Violet)



DTP11279 – Tartar Scraper Double End (Economy)  
DTP11277 – Tartar Scraper Double End



DTP11226 – Gracey 7/8 Curette



DTP10545 – Dental Mouth Mirror Size # 3