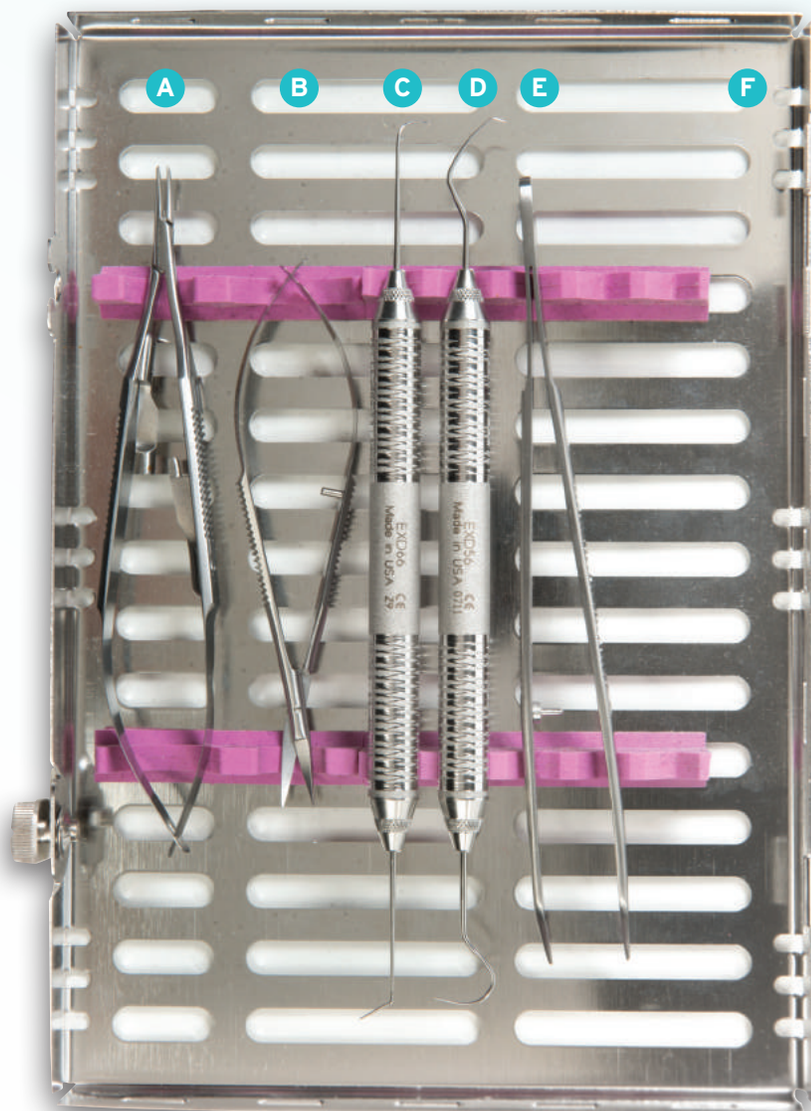


# ALLEN | JOHNSTON

## SUTURE REMOVAL KIT

The Allen/Johnston Suture Removal Kit was designed by Edward P. Allen, DDS and Shanon Johnston, CDA.

This kit was specifically designed for removing sutures placed during periodontal plastic surgery procedures, when microsurgical techniques are utilized.



- A** MICRO CURVED SMOOTH CASTROVIEJO NEEDLE HOLDER  
PART NUMBER: NHM-5027
- B** CASTROVIEJO SCISSORS  
PART NUMBER: S31
- C** #6 EXPLORER, #6 SATIN STEEL® HANDLE  
PART NUMBER: EXD66
- D** #5 EXPLORER, #6 SATIN STEEL® HANDLE  
PART NUMBER: EXD56
- E** UTILITY PICK-UP DRESSING PLIERS  
PART NUMBER: DPU17
- F** IMS SIGNATURE® SERIES CASSETTE, PURPLE  
PART NUMBER: IM5056E2

Holds and protects all Suture Removal instruments together in one kit.

Available as a kit (AJSRKIT) or individually.  
Photographed in the Signature Series.

How the best perform



### #5 EXPLORER, #6 SATIN STEEL® HANDLE

PART NUMBER: EXD56

Used to lift suture for cutting prior to removal.



*Lift Suture*

### #6 EXPLORER, #6 SATIN STEEL® HANDLE

PART NUMBER: EXD66

Provides additional angulation for locating suture that lies within the sulcus. Particularly useful in maxillary posterior areas.



*Lift Suture*

### CASTROVIEJO SCISSORS

PART NUMBER: S31

The small dimensions of this instrument, the curvature of the blade, and the ability to accurately cut at the blade tips, allows for ease of cutting 6-0 and 7-0 sutures with precision in otherwise difficult to reach locations.



*Cut Suture*

### MICRO CURVED SMOOTH CASTROVIEJO NEEDLE HOLDER

PART NUMBER: NHM-5027

Used to grasp 6-0 and 7-0 suture. Provides firm grip on suture for removal under tension. The curved angle and small size allows capture of the suture that may lie within the interproximal space, or in close proximity to the tooth or sulcus.



*Grasp Suture with Needle Holder*



*Cut Suture*

### UTILITY PICK-UP DRESSING PLIERS (Not Pictured)

PART NUMBER: DPU17

Used for grasping and lifting knot. Ideal for capturing and cutting suture ends. Useful for removal of simple interrupted sutures.

*Remove Pieces of Cut Suture*