

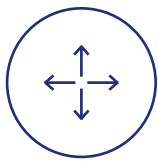


American Eagle  
INSTRUMENTS®

# QUICK FACTS

## SURGICAL INSTRUMENTS

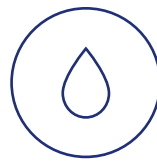
GERMAN PRECISION INSTRUMENTS FOR MAXIMUM PERFORMANCE



Optimized clinical shapes



Less reflections



Easy to clean



Micro instruments available

### SURGICAL



#### AE SS UFSC

##### Ultrafine Scissors SuperCut

Blade size nearly as small as Mikro scissors, but with the known handling. **SuperCut – Cuts like a scalpel.** Fine serrations on one blade ensure secure grip of suture or soft tissue. Golden ring identifies SuperCut Technology – to keep it separate from regular scissors that are used for cotton rolls or sterile bags etc.



#### AE SS H5

##### Surgical Blade holder

Blade holder with ergonomical round handle for precise cuts. Satin finished handle for less reflections especially if used with loupes or microscope.



#### AE SM SPE

##### Papilla Elevator

Particularly delicate raspatory/elevator for mobilising the papilla – also highly suitable for initial mobilisation in other implantological/microsurgical procedures and in soft tissue management



#### AE SM ST1

**Tunneling Knife #1** According to the designs of Hürzeler and Zuhr – the small blades minimise the risk of perforation when creating a buccal split flap. Also available as Tunneling Knife #2 – usually sold as a pair of instruments

## SURGICAL



**AE SM ST2**  
Tunneling Knife #2



**AE SP BU**  
Periosteal Buser

The Buser elevator is double-ended with a spade-shaped, and a round working end. The spade-shaped end is used to dissect the papillae and the marginal gingival margin. The dissection of the mucoperiosteal flap is continued with the round working end of the elevator, which allows the flap to be dissected without damaging the tissue.



**AE SS CLU22**  
Surgical Curettes Lucas

Available in 3 sizes  
AESCLU11 – 2mm  
AESCLU22 – 2.5mm  
AESCLU33 – 3mm

Precise working ends with extended shanks, designed for bone curettage, post-extraction socket debridement and cyst removal.



**AE SB S1**  
Bone Scraper Chisel Buser 4mm and 5mm

For harvesting autologous bone material. The special curvature of the working ends ensure maximum efficiency and simultaneously allows excellent visual control of the amount of bone harvested. The two outer edges are rounded to minimise trauma/deep scratches. Also available as #BS2 with 5 and 6mm ends.



**AE SP GSP**  
Glickmann Periosteal

Double-ended with of a thin, sharp periosteal on one side and a sharp, triangular blade on the other. The slim periosteal is used to separate the flap in the marginal area. The triangular working end is ideal for dissecting the papillae.

## GENERAL INFORMATION

[Website](#)

[Downloads](#)

[Videos](#)