

PERIOSTEALS SURGICAL

SURGICAL CURETTES AND SCALPEL BLADE HOLDER





The round scalpel blade holder enables precise cutting and easy readjustment.

The ergonomic round handles enable the **direct and controlled power transmission**. The matt finish of the surface avoids annoying reflections. The MacroGrip grooved structure of the handles offers a **secure hold and is easy to clean**.

When selecting the periosteals, importance was attached to the various clinical requirements e.g. the preparation of the mucoperiosteal flap, initial incision, papillae elevation, etc. The cutting working ends are made of specially hardened surgical steel for durability and are available in various combinations.

The Lucas surgical curettes have extended working ends for good access to the extraction socket and are available in the three most common blade diameters.

	Scalpel Blade Handle, ergonomic
AESSH5	The ergonomic round handle offers maximum comfort for a wide variety of incisions and is easy to readjust.
AESSCLU11	Lucas Surgical Curette, 2.0 mm, ergonomic
AESSCLU22	Lucas Surgical Curette, 2.5 mm, ergonomic
	Lucas Surgical Curette, 3.0 mm, ergonomic
AESSCLU33	Lucas curette / Lucas scraper. The precise working ends are designed for bone curettage, post-extraction socket debridement and cyst removal.

AESPPR3S	Periosteal Prichard PR-3, ergonomic
	The Prichard elevator can be used uni- versally and consists of a raspatory and a retractor.
AESPGSP	Periosteal Glickmann 24, ergonomic
	The Glickman elevator consists of a thin, sharp rasp on one side and a sharp, tri- angular blade on the other.
AESPGF14	Periosteal Goldmann Fox 14, ergonomic
	The Goldman-Fox elevator is double-en- ded with a sharp, thin rasp on one side and a sharp, wider rasp on the other.
AESPP9PA	Periosteal Allen P9, ergonomic
	The P9/PA elevator is double-ended with a sharp, wide rasp on one side and a sharp, teardrop-shaped rasp on the other.
	Williger Elevator 160 x 6 mm
AESPWI06	The Williger elevator is single-ended with a thin, curved and very long sharp working end. The elevator has a flat, slightly ribbed handle that enables excel- lent control and positioning of the blade during treatment.
	Periosteal Buser, ergonomic
AESPBU	The Buser elevator is double-ended with spade-shaped, and round working ends. 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.
	Periosteal Molt 10, ergonomic
AESPM	The Molt elevator is double-ended with two differently sized, spoon-shaped, sharp working ends.