CEPO DRILLS

Start all your osteomoties with Dentatus CePo Pilot Drills

Dentatus CePo pilot drills are highly recommended by implantologists for initiating osteotomies for all sizes and makes of implants. The needlepoint edge pierces both hard and soft tissue, providing sharp, chatter-free drilling and assures accuracy of position, angle and depth.

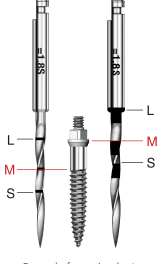
- Static piercing of tissue without epithelial entrapment.
- Chatter-free drilling assures accuracy of position, angle and depth
- Precise repositioning of angles in extraction sites
- Short & Long shanks on Pilot Drills for unimpeded reach and access



THE DIFFERENCE BETWEEN THE TWO LASER MARKING SYSTEMS ON THE CEPO DRILLS:

SYSTEM 1

For bone level procedures. The lower border line of each marking corresponds to the threaded length of the implant: short (7mm), medium (10mm) and long (14mm). Markings width is 0.5mm.



SYSTEM 2

For flapless placement. The upper border line of each marking correspond to the implant's platform: short (11mm), medium (14mm) and long (18mm), i.e. flush with the top of the gingiva. Markings width is 2mm.

Example for an implant of Medium length

CePo DRILLS - SYSTEM 1

	MR-1041	2 CePo Pilot Drills, 1.8mm, Long
	MR-1042	2 CePo Pilot Drills, 1.8mm, Short
=22	MR-1045	2 CePo Drills for 2.2 mm Implants, Short
	MR-1046	2 CePo Drills for 2.4 mm Implants, Short

CePo DRILLS - SYSTEM 2

	MR-1141	2 CePo Pilot Drills, 1.8mm, Long
=1.85	MR-1142	2 CePo Pilot Drills, 1.8mm, Short
=22	MR-1145	2 - CePo Drills for 2.2 mm Implants, Short
=2.4	MR-1146	2 - CePo Drills for 2.4 mm Implants, Short
=2.8	MR-1147	2 - Drills for 2.8 mm Implants, Short