

Bracket autoligaturant PROTECT V Plus

Leone® France

Disponibilités :

- .018
- .022
- MBT
- ROTH
- high torque
- middle torque
- low torque
- crochets au choix.



Contours adoucis :
plus confortable
et plus esthétique.



Mécanisme du clapet amélioré :
confort d'utilisation.

Ouverture full gorge :
insertion facile des fils
à grosse section.

Depuis plusieurs années, LEONE FRANCE vous propose l'autoligaturant Protect dont vous apprécierez les évolutions de cette version Protect V Plus.

La fabrication **MIM** (Metal Injection Moulding) procure la meilleure qualité et permet d'obtenir des brackets **très résistants** ainsi qu'une **précision optimale** pour le traitement et le confort des patients.



Axe apical gravé sur le clapet :
plus de précision au collage.

Numérotation (FDI) laser sur base : identification précise et rapide.

Instrument dédié pour une **ouverture et une fermeture faciles** du clapet. Aucune force exercée sur la dent.

Fermeture et compression du fil dans la gorge **en un seul geste.**

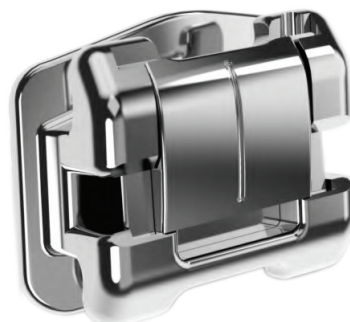


Une question ? Votre responsable secteur vous accompagne !

7 rue des Montagnes de Lans
38130 ECHIROLLES

04 76 99 28 57

commande@leonefrance.fr



Les kits

(cas complets :
20 pièces haut et bas)

	crochet sur 3	crochet sur 3, 4, 5
Low torque .018	<input type="checkbox"/> PT-51027LP-2-18-5	<input type="checkbox"/> PT-51027LP-3-18-5
Low torque .022	<input type="checkbox"/> PT-51027LP-2-22-5	<input type="checkbox"/> PT-51027LP-3-22-5
Middle torque .018	<input type="checkbox"/> PT-51027CP-2-18-5	<input type="checkbox"/> PT-51027CP-3-18-5
Middle torque .022	<input type="checkbox"/> PT-51027CP-2-22-5	<input type="checkbox"/> PT-51027CP-3-22-5
High torque .018	<input type="checkbox"/> PT-51027HP-2-18-5	<input type="checkbox"/> PT-51027HP-3-18-5
High torque .022	<input type="checkbox"/> PT-51027HP-2-22-5	<input type="checkbox"/> PT-51027HP-3-22-5
Roth .018	<input type="checkbox"/> PT-51027RP-2-18-5	<input type="checkbox"/> PT-51027RP-3-18-5
Roth .022	<input type="checkbox"/> PT-51027RP-2-22-5	<input type="checkbox"/> PT-51027RP-3-22-5
MBT .018	<input type="checkbox"/> PT-51027MP-2-18-5	<input type="checkbox"/> PT-51027MP-3-18-5
MBT .022	<input type="checkbox"/> PT-51027MP-2-22-5	<input type="checkbox"/> PT-51027MP-3-22-5

Maxillaires

	TORQUE	ANGLE	UR (droite)	UR + crochet	UL (gauche)	UL + crochet
Centrales / incisives	Low torque .018	3°	<input type="checkbox"/> PT-51027LP-1811	<input type="checkbox"/> PT-51027LP-1821	<input type="checkbox"/> PT-51027LP-1811	<input type="checkbox"/> PT-51027LP-1821
	Low torque .022		<input type="checkbox"/> PT-51027LP-2211	<input type="checkbox"/> PT-51027LP-2221	<input type="checkbox"/> PT-51027LP-2211	<input type="checkbox"/> PT-51027LP-2221
	Middle torque .018	17°	<input type="checkbox"/> PT-51027CP-1811	<input type="checkbox"/> PT-51027CP-1821	<input type="checkbox"/> PT-51027CP-1811	<input type="checkbox"/> PT-51027CP-1821
	Middle torque .022		<input type="checkbox"/> PT-51027CP-2211	<input type="checkbox"/> PT-51027CP-2221	<input type="checkbox"/> PT-51027CP-2211	<input type="checkbox"/> PT-51027CP-2221
	High / proche Ricketts .018	23°	<input type="checkbox"/> PT-51027HP-1811	<input type="checkbox"/> PT-51027HP-1821	<input type="checkbox"/> PT-51027HP-1811	<input type="checkbox"/> PT-51027HP-1821
	High torque .022		<input type="checkbox"/> PT-51027HP-2211	<input type="checkbox"/> PT-51027HP-2221	<input type="checkbox"/> PT-51027HP-2211	<input type="checkbox"/> PT-51027HP-2221
	Roth .018	12°	<input type="checkbox"/> PT-51027RP-1811	<input type="checkbox"/> PT-51027RP-1821	<input type="checkbox"/> PT-51027RP-1811	<input type="checkbox"/> PT-51027RP-1821
	Roth .022		<input type="checkbox"/> PT-51027RP-2211	<input type="checkbox"/> PT-51027RP-2221	<input type="checkbox"/> PT-51027RP-2211	<input type="checkbox"/> PT-51027RP-2221
	MBT .018	17°	<input type="checkbox"/> PT-51027MP-1811	<input type="checkbox"/> PT-51027MP-1821	<input type="checkbox"/> PT-51027MP-1811	<input type="checkbox"/> PT-51027MP-1821
MBT .022	<input type="checkbox"/> PT-51027MP-2211		<input type="checkbox"/> PT-51027MP-2221	<input type="checkbox"/> PT-51027MP-2211	<input type="checkbox"/> PT-51027MP-2221	
Latérales	Low torque .018	-4°	<input type="checkbox"/> PT-51027LP-1812	<input type="checkbox"/> PT-51027LP-1822	<input type="checkbox"/> PT-51027LP-1812	<input type="checkbox"/> PT-51027LP-1822
	Low torque .022		<input type="checkbox"/> PT-51027LP-2212	<input type="checkbox"/> PT-51027LP-2222	<input type="checkbox"/> PT-51027LP-2212	<input type="checkbox"/> PT-51027LP-2222
	High / proche Ricketts .018	14°	<input type="checkbox"/> PT-51027HP-1812	<input type="checkbox"/> PT-51027HP-1822	<input type="checkbox"/> PT-51027HP-1812	<input type="checkbox"/> PT-51027HP-1822
	High torque .022		<input type="checkbox"/> PT-51027HP-2212	<input type="checkbox"/> PT-51027HP-2222	<input type="checkbox"/> PT-51027HP-2212	<input type="checkbox"/> PT-51027HP-2222
	Roth / MBT / Middle .018	8°	<input type="checkbox"/> PT-51027RP-1812	<input type="checkbox"/> PT-51027RP-1822	<input type="checkbox"/> PT-51027RP-1812	<input type="checkbox"/> PT-51027RP-1822
Roth / MBT / Middle .022	<input type="checkbox"/> PT-51027RP-2212		<input type="checkbox"/> PT-51027RP-2222	<input type="checkbox"/> PT-51027RP-2212	<input type="checkbox"/> PT-51027RP-2222	
Canines	MBT/Low torque .018	-8°	<input type="checkbox"/> PT-51027LP-1813	<input type="checkbox"/> PT-51027LP-1813H	<input type="checkbox"/> PT-51027LP-1823	<input type="checkbox"/> PT-51027LP-1823H
	MBT/Low torque .022		<input type="checkbox"/> PT-51027LP-2213	<input type="checkbox"/> PT-51027LP-2213H	<input type="checkbox"/> PT-51027LP-2223	<input type="checkbox"/> PT-51027LP-2223H
	Middle / proche Ricketts .018	7°	<input type="checkbox"/> PT-51027CP-1813	<input type="checkbox"/> PT-51027CP-1813H	<input type="checkbox"/> PT-51027CP-1823	<input type="checkbox"/> PT-51027CP-1823H
	Middle torque .022		<input type="checkbox"/> PT-51027CP-2213	<input type="checkbox"/> PT-51027CP-2213H	<input type="checkbox"/> PT-51027CP-2223	<input type="checkbox"/> PT-51027CP-2223H
	High torque .018	12°	<input type="checkbox"/> PT-51027HP-1813	<input type="checkbox"/> PT-51027HP-1813H	<input type="checkbox"/> PT-51027HP-1823	<input type="checkbox"/> PT-51027HP-1823H
	High torque .022		<input type="checkbox"/> PT-51027HP-2213	<input type="checkbox"/> PT-51027HP-2213H	<input type="checkbox"/> PT-51027HP-2223	<input type="checkbox"/> PT-51027HP-2223H
	Roth .018	0°	<input type="checkbox"/> PT-51027RP-1813	<input type="checkbox"/> PT-51027RP-1813H	<input type="checkbox"/> PT-51027RP-1823	<input type="checkbox"/> PT-51027RP-1823H
Roth .022	<input type="checkbox"/> PT-51027RP-2213		<input type="checkbox"/> PT-51027RP-2213H	<input type="checkbox"/> PT-51027RP-2223	<input type="checkbox"/> PT-51027RP-2223H	
1ères prémolaires	Roth / Middle / MBT / High / Low / proche Ricketts .018	-7°	<input type="checkbox"/> PT-51027RP-1814	<input type="checkbox"/> PT-51027RP-1814H	<input type="checkbox"/> PT-51027RP-1824	<input type="checkbox"/> PT-51027RP-1824H
	Roth / Middle / MBT / High / Low .022		<input type="checkbox"/> PT-51027RP-2214	<input type="checkbox"/> PT-51027RP-2214H	<input type="checkbox"/> PT-51027RP-2224	<input type="checkbox"/> PT-51027RP-2224H
2èmes prémolaires	Roth / Middle / MBT / High / Low / proche Ricketts .018	-7°	<input type="checkbox"/> PT-51027RP-1815	<input type="checkbox"/> PT-51027RP-1815H	<input type="checkbox"/> PT-51027RP-1825	<input type="checkbox"/> PT-51027RP-1825H
	Roth / Middle / MBT / High / Low .022		<input type="checkbox"/> PT-51027RP-2215	<input type="checkbox"/> PT-51027RP-2215H	<input type="checkbox"/> PT-51027RP-2225	<input type="checkbox"/> PT-51027RP-2225H

Mandibulaires

	TORQUE	ANGLE	LR (droite)	LR + crochet	LL (gauche)	LL + crochet
1ères incisives inférieures	Low torque .018	-10°	<input type="checkbox"/> PT-51027LP-1841	<input type="checkbox"/> PT-51027LP-1831	<input type="checkbox"/> PT-51027LP-1841	<input type="checkbox"/> PT-51027LP-1831
	Low torque .022		<input type="checkbox"/> PT-51027LP-2241	<input type="checkbox"/> PT-51027LP-2231	<input type="checkbox"/> PT-51027LP-2241	<input type="checkbox"/> PT-51027LP-2231
	Roth / Middle / High / proche Ricketts .018	-2°	<input type="checkbox"/> PT-51027RP-1841	<input type="checkbox"/> PT-51027RP-1831	<input type="checkbox"/> PT-51027RP-1841	<input type="checkbox"/> PT-51027RP-1831
	Roth / Middle / High .022		<input type="checkbox"/> PT-51027RP-2241	<input type="checkbox"/> PT-51027RP-2231	<input type="checkbox"/> PT-51027RP-2241	<input type="checkbox"/> PT-51027RP-2231
	MBT .018	-6°	<input type="checkbox"/> PT-51027MP-1841	<input type="checkbox"/> PT-51027MP-1831	<input type="checkbox"/> PT-51027MP-1841	<input type="checkbox"/> PT-51027MP-1831
	MBT .022		<input type="checkbox"/> PT-51027MP-2241	<input type="checkbox"/> PT-51027MP-2231	<input type="checkbox"/> PT-51027MP-2241	<input type="checkbox"/> PT-51027MP-2231
2èmes incisives inférieures	Low torque .018	-10°	<input type="checkbox"/> PT-51027LP-1842	<input type="checkbox"/> PT-51027LP-1832	<input type="checkbox"/> PT-51027LP-1842	<input type="checkbox"/> PT-51027LP-1832
	Low torque .022		<input type="checkbox"/> PT-51027LP-2242	<input type="checkbox"/> PT-51027LP-2232	<input type="checkbox"/> PT-51027LP-2242	<input type="checkbox"/> PT-51027LP-2232
	Roth / Middle / High / proche Ricketts .018	-2°	<input type="checkbox"/> PT-51027RP-1842	<input type="checkbox"/> PT-51027RP-1832	<input type="checkbox"/> PT-51027RP-1842	<input type="checkbox"/> PT-51027RP-1832
	Roth / Middle / High .022		<input type="checkbox"/> PT-51027RP-2242	<input type="checkbox"/> PT-51027RP-2232	<input type="checkbox"/> PT-51027RP-2242	<input type="checkbox"/> PT-51027RP-2232
	MBT .018	-6°	<input type="checkbox"/> PT-51027MP-1842	<input type="checkbox"/> PT-51027MP-1832	<input type="checkbox"/> PT-51027MP-1842	<input type="checkbox"/> PT-51027MP-1832
	MBT .022		<input type="checkbox"/> PT-51027MP-2242	<input type="checkbox"/> PT-51027MP-2232	<input type="checkbox"/> PT-51027MP-2242	<input type="checkbox"/> PT-51027MP-2232
Canines	Low torque .018	0°	<input type="checkbox"/> PT-51027LP-1843	<input type="checkbox"/> PT-51027LP-1843H	<input type="checkbox"/> PT-51027LP-1833	<input type="checkbox"/> PT-51027LP-1833H
	Low torque .022		<input type="checkbox"/> PT-51027LP-2243	<input type="checkbox"/> PT-51027LP-2243H	<input type="checkbox"/> PT-51027LP-2233	<input type="checkbox"/> PT-51027LP-2233H
	Middle torque / proche Ricketts .018	7°	<input type="checkbox"/> PT-51027CP-1843	<input type="checkbox"/> PT-51027CP-1843H	<input type="checkbox"/> PT-51027CP-1833	<input type="checkbox"/> PT-51027CP-1833H
	Middle torque .022		<input type="checkbox"/> PT-51027CP-2243	<input type="checkbox"/> PT-51027CP-2243H	<input type="checkbox"/> PT-51027CP-2233	<input type="checkbox"/> PT-51027CP-2233H
	High torque .018	14°	<input type="checkbox"/> PT-51027HP-1843	<input type="checkbox"/> PT-51027HP-1843H	<input type="checkbox"/> PT-51027HP-1833	<input type="checkbox"/> PT-51027HP-1833H
	High torque .022		<input type="checkbox"/> PT-51027HP-2243	<input type="checkbox"/> PT-51027HP-2243H	<input type="checkbox"/> PT-51027HP-2233	<input type="checkbox"/> PT-51027HP-2233H
	Roth .018	-11°	<input type="checkbox"/> PT-51027RP-1843	<input type="checkbox"/> PT-51027RP-1843H	<input type="checkbox"/> PT-51027RP-1833	<input type="checkbox"/> PT-51027RP-1833H
	Roth .022		<input type="checkbox"/> PT-51027RP-2243	<input type="checkbox"/> PT-51027RP-2243H	<input type="checkbox"/> PT-51027RP-2233	<input type="checkbox"/> PT-51027RP-2233H
	MBT .018	-6°	<input type="checkbox"/> PT-51027MP-1843	<input type="checkbox"/> PT-51027MP-1843H	<input type="checkbox"/> PT-51027MP-1833	<input type="checkbox"/> PT-51027MP-1833H
	MBT .022		<input type="checkbox"/> PT-51027MP-2243	<input type="checkbox"/> PT-51027MP-2243H	<input type="checkbox"/> PT-51027MP-2233	<input type="checkbox"/> PT-51027MP-2233H
1ères prémolaires	Middle / MBT / Low .018	-12°	<input type="checkbox"/> PT-51027CP-1844	<input type="checkbox"/> PT-51027CP-1844H	<input type="checkbox"/> PT-51027CP-1834	<input type="checkbox"/> PT-51027CP-1834H
	Middle / MBT / Low .022		<input type="checkbox"/> PT-51027CP-2244	<input type="checkbox"/> PT-51027CP-2244H	<input type="checkbox"/> PT-51027CP-2234	<input type="checkbox"/> PT-51027CP-2234H
	High torque / proche Ricketts .018	-4°	<input type="checkbox"/> PT-51027HP-1844	<input type="checkbox"/> PT-51027HP-1844H	<input type="checkbox"/> PT-51027HP-1834	<input type="checkbox"/> PT-51027HP-1834H
	High torque .022		<input type="checkbox"/> PT-51027HP-2244	<input type="checkbox"/> PT-51027HP-2244H	<input type="checkbox"/> PT-51027HP-2234	<input type="checkbox"/> PT-51027HP-2234H
	Roth .018	-17°	<input type="checkbox"/> PT-51027RP-1844	<input type="checkbox"/> PT-51027RP-1844H	<input type="checkbox"/> PT-51027RP-1834	<input type="checkbox"/> PT-51027RP-1834H
Roth .022	<input type="checkbox"/> PT-51027RP-2244		<input type="checkbox"/> PT-51027RP-2244H	<input type="checkbox"/> PT-51027RP-2234	<input type="checkbox"/> PT-51027RP-2234H	
2èmes prémolaires	Middle / MBT / High / Low / proche Ricketts .018	-17°	<input type="checkbox"/> PT-51027CP-1845	<input type="checkbox"/> PT-51027CP-1845H	<input type="checkbox"/> PT-51027CP-1835	<input type="checkbox"/> PT-51027CP-1835H
	Middle / MBT / High / Low .022		<input type="checkbox"/> PT-51027CP-2245	<input type="checkbox"/> PT-51027CP-2245H	<input type="checkbox"/> PT-51027CP-2235	<input type="checkbox"/> PT-51027CP-2235H
	Roth .018	-22°	<input type="checkbox"/> PT-51027RP-1845	<input type="checkbox"/> PT-51027RP-1845H	<input type="checkbox"/> PT-51027RP-1835	<input type="checkbox"/> PT-51027RP-1835H
Roth .022	<input type="checkbox"/> PT-51027RP-2245		<input type="checkbox"/> PT-51027RP-2245H	<input type="checkbox"/> PT-51027RP-2235	<input type="checkbox"/> PT-51027RP-2235H	