

MOS メタルアタッチメント

医療機器認証番号 224AGBZX00055000

● コンピュータによる正確なデザイン

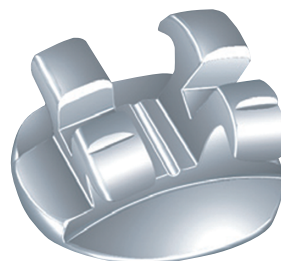
● より強い接着強さ

● カービング メタルブラケット

・新しいカービング技術により、キャスト・ブラケットより精度が優れているワンピースのカービングメタルブラケットです。

● 接着強さを向上させるチェス盤ベース面

・深さの異なる溝を交差させたベース面のため、100メッシュベースより接着強さが20%向上しています※。 ※自社データ





































1pk 10個入 1kit 20個入

スタンダード	ブラケット	.018 スロット	.022 スロット		.018 スロット	.022 スロット			
		$\frac{1}{1}$	18-801	22-801			$\frac{54}{45}$	18-804	22-804
		$\frac{2}{2}$	18-802	22-802			$\frac{21}{12}$	18-805	22-805
		$\frac{3}{3}$	18-803	22-803			$\frac{6}{6}$	18-806	22-806
1 症例キット		$\frac{5\sim5}{5\sim5}$	18-800K	22-800K					

1pk 10個入 1kit 20個入

ロスタイプ	ブラケット	Torque	Ang.	Right/Left	.018 スロット	.022 スロット	
		$\frac{1}{1}$	+12°	+5°	R	18-851R	22-851R
				L	18-851L	22-851L	
		$\frac{2}{2}$	+8°	+9°	R	18-852R	22-852R
				L	18-852L	22-852L	
		$\frac{3}{3}$	-2°	+10°	R	18-853R	22-853R
				L	18-853L	22-853L	
		$\frac{54}{45}$	-7°	0°	R	18-854R	22-854R
				L	18-854L	22-854L	
		$\frac{21}{12}$	-1°	0°		18-861	22-861
		$\frac{3}{3}$	-11°	+7°	R	18-863R	22-863R
				L	18-863L	22-863L	
		$\frac{4}{4}$	-17°	0°	R	18-864R	22-864R
				L	18-864L	22-864L	
		$\frac{5}{5}$	-22°	0°	R	18-865R	22-865R
				L	18-865L	22-865L	
1 症例キット		$\frac{5\sim5}{5\sim5}$	18-850K	22-850K			

MOS メタルアタッチメント

						1pk 10個入 1kit 20個入	
Kスマート	ブラケット	Torque	Ang.	Right/Left	.018 スロット	.022 スロット	
		+11°	+4°	R L	18-811R 18-811L	22-811R 22-811L	
		+8°	+6°	R L	18-812R 18-812L	22-812R 22-812L	
		-2°	+8°	R L	18-813R 18-813L	22-813R 22-813L	
		-7°	+3°	R L	18-814R 18-814L	22-814R 22-814L	
		-7°	+3°	R L	18-815R 18-815L	22-815R 22-815L	
		-1°	0°		18-821	22-821	
		-5°	+2°	R L	18-823R 18-823L	22-823R 22-823L	
		-10°	+3°	R L	18-824R 18-824L	22-824R 22-824L	
		-10°	+6°	R L	18-825R 18-825L	22-825R 22-825L	
1 症例キット	$\frac{5\sim 5}{5\sim 5}$	18-810K				22-810K	
Mタイプ	ブラケット	Torque	Ang.	Right/Left	.018 スロット	.022 スロット	
		+17°	+5°	R L	18-831R 18-831L	22-831R 22-831L	
		+10°	+9°	R L	18-832R 18-832L	22-832R 22-832L	
		-7°	+8°	R L	18-833R 18-833L	22-833R 22-833L	
		-7°	0°	R L	18-834R 18-834L	22-834R 22-834L	
		-6°	0°		18-841	22-841	
		-6°	+3°	R L	18-843R 18-843L	22-843R 22-843L	
		-12°	+3°	R L	18-844R 18-844L	22-844R 22-844L	
		-17°	+3°	R L	18-845R 18-845L	22-845R 22-845L	
1 症例キット	$\frac{5\sim 5}{5\sim 5}$	18-830K				22-830K	