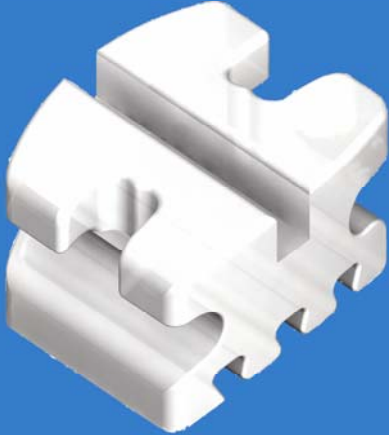


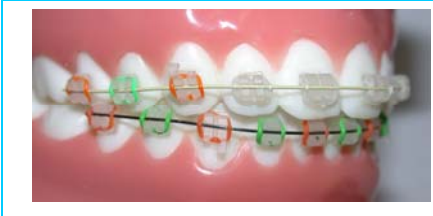
CERAMIC BRACKETS

Elantra

Pure monocrystalline alumina

- ❶ *Stain resistant.*
- ❷ *Easy to debond.*
- ❸ *Silane coated.*
- ❹ *Smooth rounded corners.*





STANDARD EDGEWISE					
	COLOR	HGHT	WDTH	ORDER NUMBER	
				.018	.022
Upper Centrals	Blue	.045"	.150"	C3018-103	C3022-103
Upper Laterals	Red	.045	.120	C3018-102	C3022-102
Cuspids/Bicuspids	Orange	.045	.120	C3018-105	C3022-105
Lower Anteriors	Dot-Gingival	.045	.100	C3108-101	C3022-101

ROTH										
MAXILLARY	LEFT	RIGHT	Width	Height	T	A	ORDER NUMBER			
							.022		.018	
							LEFT	RIGHT	LEFT	RIGHT
Centrals	Blue	Pink	0.150"	0.045"	+12	+5	CUL1	CUR1	CUL18	CUR18
Laterals	Green	Yellow	0.120	0.065	+8	+9	CUL2	CUR2	CUL28	CUR28
Cuspids	Purple	Red	0.120	0.045	-2	+11	CUL3	CUR3	CUL38	CUR38
Cuspids/hook			0.120	0.045	-2	+11	CUL3H	CUR3H	CUL3H8	CUR3H8
Bicuspids	Orange		0.120	0.049	-7	0	CU45	CU45	CU458	CU458
Bicuspids/hook			0.120	0.049	-7	0	CU45H	CU45H	CU45H8	CU45H8
MANDIBULAR										
Lower Anteriors	Dot-Gingival		0.100"	0.065	0	0	CL12	CL12	CL128	CL128
Cuspids	Dark blue	Maroon	0.120	0.045	-11	+7	CLL3	CLR3	CLL38	CLR38
Cuspids/Hook			0.120	0.045	-11	+7	CLL3H	CLR3H	CLL3H8	CLR3H8
1st Bicuspids	Gray		0.120	0.055	-17	0	CL44	CL44	CL448	CL448
1st Bicuspids/Hk			0.120	0.055	-17	0	CL44H	CL44H	CL44H8	CL44H8
2nd Bicuspids	Black		0.120	0.055	-22	0	CL55	CL55	CL558	CL558
2nd Bicuspids/hk			0.120	0.055	-22	0	CL55H	CL55H	CL55H8	CL55H8

RICKETTS

RICKETTS										
MAXILLARY	LEFT	RIGHT	Width	Height	T	A	ORDER NUMBER			
							.022		.018	
							LEFT	RIGHT	LEFT	RIGHT
Centrals	Blue	Pink	0.150"	0.045"	+12	+5	CUL1	CUR1	CUL18	CUR18
Laterals	Green	Yellow	0.120	0.065	+8	+9	CUL2	CUR2	CUL28	CUR28
Cuspids	Purple	Red	0.120	0.045	-2	+11	CUL3	CUR3	CUL38	CUR38
Cuspids/hook			0.120	0.045	-2	+11	CUL3H	CUR3H	CUL3H8	CUR3H8
Bicuspids	Orange		0.120	0.049	-7	0	CU45	CU45	CU458	CU458
Bicuspids/hook			0.120	0.049	-7	0	CU45H	CU45H	CU45H8	CU45H8
MANDIBULAR										
Lower Anteriors	Dot -Gingival		0.100"	0.065	0	0	CL12	CL12	CL128	CL128
Cuspids	Dark blue	Maroon	0.120	0.045	-11	+7	CLL3	CLR3	CLL38	CLR38
Cuspids/Hook			0.120	0.045	-11	+7	CLL3H	CLR3H	CLL3H8	CLR3H8
1st Bicuspids	Orange		0.120	0.055	-17	0	CL44	CL44	CL448	CL448
1st Bicuspids/Hk			0.120	0.055	-17	0	CL44H	CL44H	CL44H8	CL44H8
2nd Bicuspids	Gray		0.120	0.055	-22	0	CL55	CL55	CL558	CL558
2nd Bicuspids/hk			0.120	0.055	-22	0	CL55H	CL55H	CL55H8	CL55H8