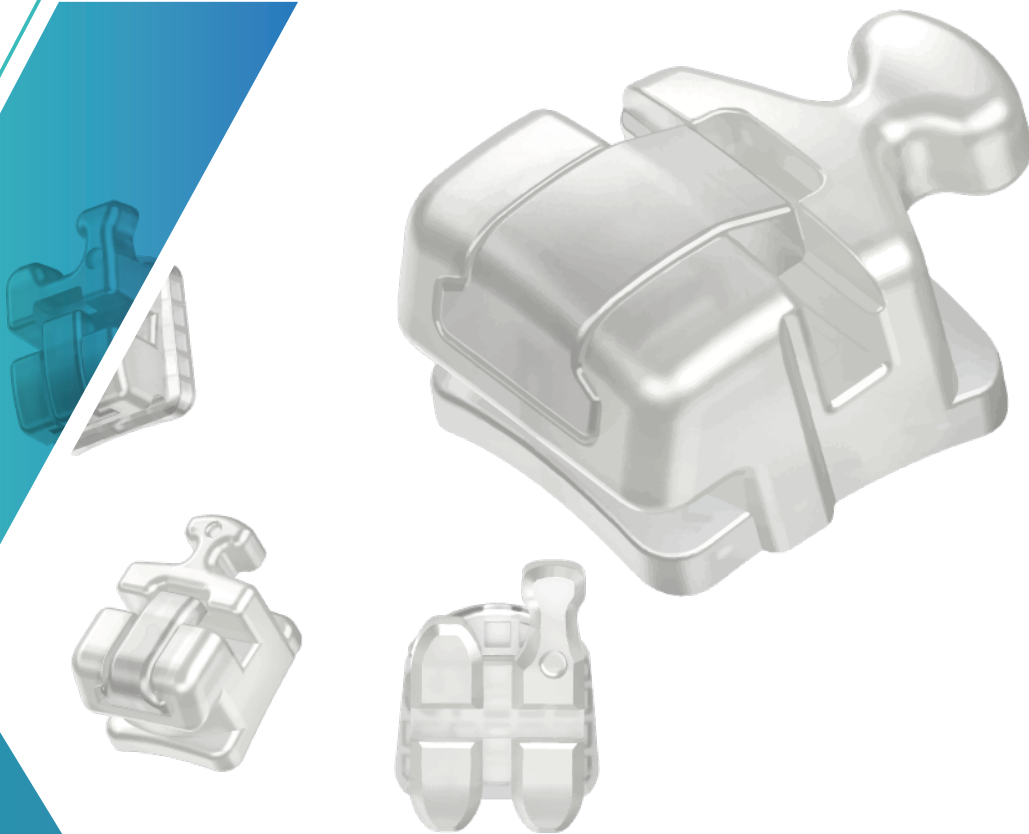




DokSalamat

Orthodontic Brackets



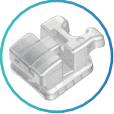

Ceramic Passive Self-Ligating Brackets



www.doksalamat.com

Orthodontic Bracket Features

Table Of Content

IMAGE	NAME	FEATURES	PAGES
	Ceramic Passive Self-Ligating Brackets		
	CF	Low/Standard/High Torque Series.	03 - 04
	CP	Perfect series after hardness and size adjustment.	05 - 06
	CK	Classic design.	07 - 08
	Ceramic Brackets		
	CM	Clear transparency + Mini Size.	09 - 10

ABOUT PRODUCT

Ceramic Passive Self-Ligating Brackets

“

Adopt the Al₂O₃ material and CIM technology, ensure the accuracy of product size and angle.



CF

Ceramic Passive Self-Ligating Brackets Series (CF)

Crystal clear, round design, beautiful and comfortable to wear.

High/Standard/Low Torque Series.

Specially lock base for retention

Adopt the Al₂O₃ material and CIM technology, ensure the accuracy of product size and angle.

High hardness crystals provide greater traction.

BRACKET FEATURES

Ceramic Passive Self-Ligating Brackets Series (CF)

Low/Standard/High Torque

Slot	Hooks	Low Torque	Standard Torque	High Torque
0.022"	With 3 Hook	21R1-137	21R1-138	21R1-139

Maxillary		Torque	Tip	Torque Type	Item No.	
					(R)	(L)
U1	Central	2°	5°	Low	21R1-13711	21R1-13721
		15°	5°	Standard	21R1-13811	21R1-13821
		22°	5°	High	21R1-13911	21R1-13921
U2	Lateral	-5°	9°	Low	21R1-13712	21R1-13722
		6°	9°	Standard	21R1-13812	21R1-13822
		13°	9°	High	21R1-13912	21R1-13922
U3	Cupid	-9°	5°	Low	21R1-13713	21R1-13723
		7°	5°	Standard	21R1-13813	21R1-13823
		-11°	5°	High	21R1-13913	21R1-13923
U4	1st Bicuspid	-11°	2°	Standard	21R1-13814	21R1-13824
U5	2nd Bicuspid	-11°	2°	Standard	21R1-13815	21R1-13825

Mandibular		Torque	Tip	Torque Type	Item No.	
					(R)	(L)
L1	Central	-3°	2°	Standard	21R1-13841	21R1-14831
L2	Lateral	-3°	4°	Standard	21R1-13842	21R1-14832
L3	Cuspid	7°	5°	Standard	21R1-13843	21R1-13833
L4	1st Bicuspid	-12°	4°	Standard	21R1-13844	21R1-13834
L5	2nd bicuspid	-17°	4°	Standard	21R1-14814	21R1-14824

BRACKET FEATURES

Ceramic Passive Self-Ligating Brackets Series (CP)

ROTH
MBT

With 345 Hooks Slot	Item No.
0.022"	21R1-125
With 345 Hooks Slot	Item No.
0.022"	21M1-125

Maxillary		ROTH				MBT			
		Torque	Tip	Parts No. (R) (L)		Torque	Tip	Parts No. (R) (L)	
U1	Central	12°	2°	21R1-12511	21R1-12521	17°	4°	21M1-12511	21M1-12521
U2	Lateral	8°	4°	21R1-12512	21R1-12522	10°	8°	21M1-12512	21M1-12522
U3	Cuspid	-2°	5°	21R1-12513	21R1-12523	0°	8°	21M1-12513	21M1-12523
U4	1st Biscupid	-7°	4°	21R1-12514	21R1-12524	-7°	0°	21M1-12514	21M1-12524
U5	2nd biscupid	-7°	4°	21R1-12514	21R1-12524	-7°	0°	21M1-12515	21M1-12525
Mandibular		ROTH				MBT			
		Torque	Tip	Parts No. (R) (L)		Torque	Tip	Parts No. (R) (L)	
L1	Central	-1°	0°	21R1-12541	21R1-12531	-6°	0°	21M1-12541	21M1-12531
L2	Lateral	-1°	0°	21R1-12542	21R1-12532	-6°	0°	21M1-12542	21M1-12532
L3	Cuspid	-11°	7°	21R1-12543	21R1-12533	-6°	3°	21M1-12543	21M1-12533
L4	1st Biscupid	-17°	0°	21R1-12544	21R1-12534	-12°	0°	21M1-12544	21M1-12534
L5	2nd biscupid	-22°	0°	21R1-12544	21R1-12534	-17°	0°	21M1-12545	21M1-12535

CP



Ceramic Passive Self-Ligating Brackets Series (CP)

Crystal clear, round design, beautiful and comfortable to wear.

Specially lock base for retention.

Adopt the Al₂O₃ material and CIM technology, ensure the accuracy of product size and angle.

High hardness crystals provide greater traction.

Color-Coded id dot.





CK

Ceramic Passive Self-Ligating Brackets Series (CK)

Crystal clear, round design, beautiful and comfortable to wear.

Classic design.

Specially lock base for retention.

Adopt the Al₂O₃ material and CIM technology, ensure the accuracy of product size and angle.

High hardness crystals provide greater traction.

BRACKET FEATURES

Ceramic Passive Self-Ligating Brackets Series (CK)

ROTH MBT

With 345 Hooks
Slot

Item No.

0.022"

21R1-115

With 345 Hooks
Slot

Item No.

0.022"

21M1-115

Maxillary		ROTH				MBT			
		Torque	Tip	Parts No. (R) (L)		Torque	Tip	Parts No. (R) (L)	
U1	Central	12°	5°	21R1-11511	21R1-11521	17°	4°	21M1-11511	21M1-11521
U2	Lateral	8°	9°	21R1-11512	21R1-11522	10°	8°	21M1-11512	21M1-11522
U3	Cuspid	-2°	10°	21R1-11513	21R1-11523	0°	8°	21M1-11513	21M1-11523
U4	1st Biscupid	-7°	0°	21R1-11514	21R1-11524	-7°	0°	21M1-11514	21M1-11524
U5	2nd biscupid	-7°	0°	21R1-11514	21R1-11524	-7°	0°	21M1-11515	21M1-11525
Mandibular		ROTH				MBT			
		Torque	Tip	Parts No. (R) (L)		Torque	Tip	Parts No. (R) (L)	
L1	Central	-1°	0°	21R1-11541	21R1-11531	-6°	0°	21M1-11541	21M1-11531
L2	Lateral	-1°	0°	21R1-11542	21R1-11532	-6°	0°	21M1-11542	21M1-11532
L3	Cuspid	-11°	7°	21R1-11543	21R1-11533	-6°	3°	21M1-11543	21M1-11533
L4	1st Biscupid	-17°	0°	21R1-11544	21R1-11534	-12°	0°	21M1-11544	21M1-11534
L5	2nd biscupid	-22°	0°	21R1-11544	21R1-11534	-17°	0°	21M1-11545	21M1-11535

BRACKET FEATURES

Ceramic Brackets Series (CM)

ROTH

MBT

Hook	Item No. 0.018" / 0.022"
With 3 Hooks	21R1-013
With 345 Hooks	21R1-015

Hook	Item No. 0.018" / 0.022"
With 3 Hooks	21M1-013
With 345 Hooks	21M1-015

Maxillary		ROTH				MBT			
		Torque	Tip	Parts No. (R) (L)		Torque	Tip	Parts No. (R) (L)	
U1	Central	12°	5°	12R1-01011	12R1-01021	-17°	4°	12M1-01011	12M1-01021
U2	Lateral	8°	9°	12R1-01012	12R1-01022	-10°	8°	12M1-01012	12M1-01022
U3	Cupid with Hook	-2°	10°	12R1-01313	12R1-01323	0°	8°	12M1-01313	12M1-01323
U4	1st Bicuspid without Hook	-7°	0°	12R1-01014	12R1-01024	-7°	0°	12M1-01014	12M1-01324
	1st Bicuspid with Hook	-7°	0°	12R1-01514	12R1-01524	-7°	0°	12M1-01514	12M1-01524
U5	2nd Bicuspid without Hook	-7°	0°	12R1-01015	12R1-01025	-7°	0°	12M1-01015	12M1-01025
	2nd Bicuspid with Hook	-7°	0°	12R1-01515	12R1-01525	-7°	0°	12M1-01515	12M1-01525

Mandibular		ROTH				MBT			
		Torque	Tip	Parts No. (R) (L)		Torque	Tip	Parts No. (R) (L)	
L1	Central	-1°	0°	12R1-01041	12R1-01031	-6°	0°	12M1-01041	12M1-01031
L2	Lateral	-1°	0°	12R1-01042	12R1-01032	-6°	0°	12M1-01042	12M1-01032
L3	Cupid with Hook	-11°	7°	12R1-01043	12R1-01333	-6°	3°	12M1-01343	12M1-01333
L4	1st Bicuspid without Hook	-17°	0°	12R1-01044	12R1-01034	-12°	0°	12M1-01344	12M1-01334
	1st Bicuspid with Hook	-17°	0°	12R1-01544	12R1-01534	-12°	0°	12M1-01544	12M1-01534
L5	2nd Bicuspid without Hook	-22°	0°	12R1-01045	12R1-01035	-17°	0°	12M1-01045	12M1-01035
	2nd Bicuspid with Hook	-22°	0°	12R1-01545	12R1-01535	-17°	0°	12M1-01545	12M1-01535

CM



Ceramic Brackets Series (CM)

Crystal clear, round design, beautiful and comfortable to wear.

Permanent ID Marking for identification.

Specially lock base for retention.

Adopt the Al₂O₃ material and CIM technology, ensure the accuracy of product size and angle.

High hardness crystals provide greater traction.

Color-Coded id dot.





+63 917 148 0371
+63 44 762 3252



contact-us@doksalamat.com



Bldg. 167 Unit 3 Ezekiel Street
Masuso, Pandi, Bulacan,
Philippines