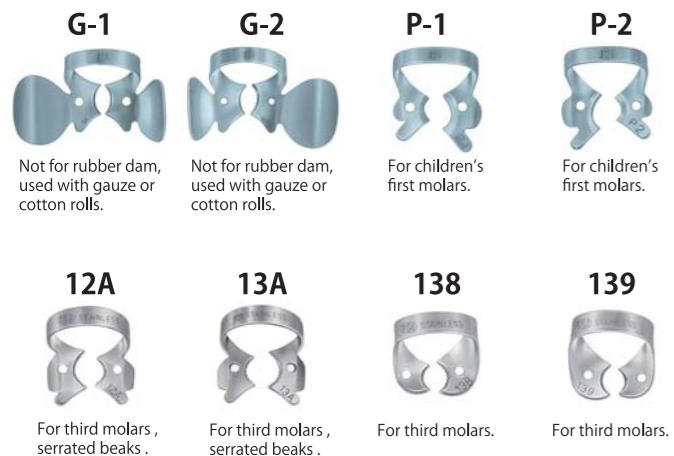


Special Clamps



Clamp Boards with Clamps

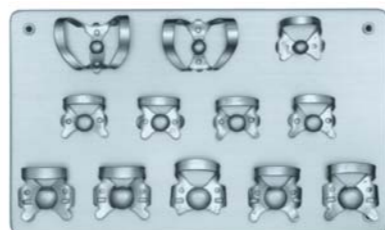


Clamp Board #8

Stainless steel
Size : 90 x 90mm

With 8 clamps : #9 x 2, 2A, W2A, 5, 56, 203 & 204 or without clamps

Made in Japan

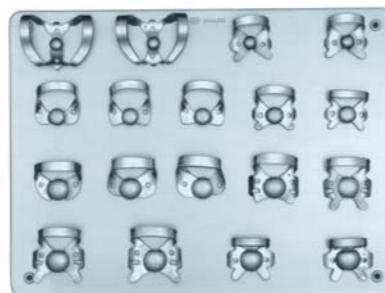


Clamp Board #12

Stainless steel
Size : 150 x 90mm

With 12 clamps : #210, 211, 0, 2, 2A, 206, 207, 5, 56, 7, 201 & 202 or without clamps

Made in Japan

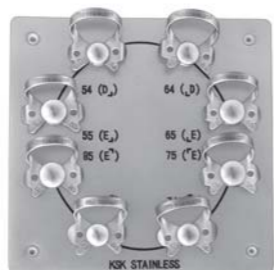


Clamp Board #18

Stainless steel
Size : 160 x 120mm

With 18 clamps : #210, 211, P-1, P-2, 22, 27, 29, 208, 209, 18, 138, 139, 200, 201, 202, 203, 204 & 205 or without clamps

Made in Japan



Deciduous Clamp Board

Stainless steel
Size : 90 x 90mm

#55-upper right E #54-upper right D
#64-upper left D #65-upper left E
#84-lower right D #85-lower right E
#74-lower left D #75-lower left E

Made in Japan

How to choose

KSK

Rubber Dam Clamps

MATT

BLACK

STANDARD



77 types × 3 colors

Features of KSK Rubber Dam Clamps

- KSK DENTECH Rubber Dam Clamps are made of special spring tempered stainless steel .
- This material has ideal spring action for rubber dam clamps , as well as maximum corrosion resistance .
- Forms are so rich , and you can choose clamps in accordance with the teeth .
- Every production lot is examined by metal fatigue test which assure good spring action and long life time .
- Because the craftsmen are adjusted one by one manually bending clamps of all is uniform .
- All beaks are sharpening , so the fit is good to the teeth .
- These new clamps BLACK and MATT protected from eye fatigue of dentists by reflecting strong operation light .
- All clamps are made in Japan.

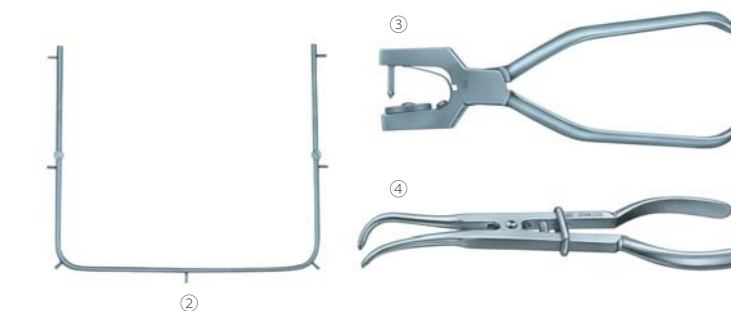
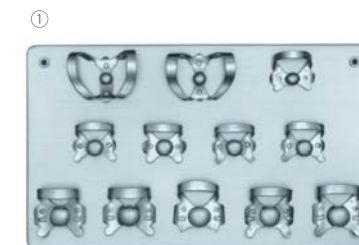
Rubber Dam Technich Set

Contents :

- ①Clamp Board #12
- ②Rubber Dam Frame Large (Adult) .
- ③Rubber Dam Punch .
- ④Rubber Dam Clamp Forceps .

Clamps :

210, # 211, # 0, # 2, # 2A, # 206
207, # 5, # 56, # 7, # 201, # 202



DENTECH Corporation

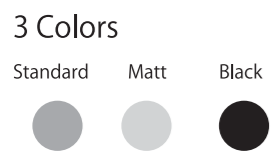
TEL:+81-3-3964-2011 FAX:+81-3-3962-5624

Web:www.dentech.co.jp Email:info@dentech.co.jp

53-5, Shimizu-cho, Itabashi-ku, Tokyo, 174-0053, JAPAN

DENTECH

For permanent teeth



211	9T	2A	2AT	212	29
winged			wingless		
Universal for labial cavities on anterior.	Most popular anterior clamps.	Similar to #2, but with larger beaks.	Similar to #2T but larger beaks.	Cervical clamp for labial cavities.	For upper & lower bicuspid, broad beaks for wider

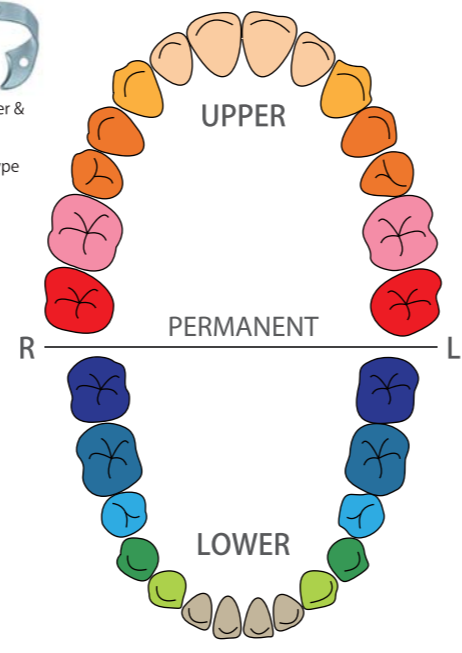
211	9T	210	212	90N
winged		wingless		
Universal for labial cavities on anterior.	Most popular anterior clamps.	For centrals.	Cervical clamp for labial cavities.	Strong anterior clamp.

6	9	212SA
winged		wingless
For labial cavities.	Most popular anterior clamp.	The bite to gingiva is strong.

208	207	206	1T	22	27	29
winged			wingless			
For big bicuspid with similar pattern of #207.	For upper & lower bicuspid with flat beaks.	For upper & lower bicuspid with festooned beaks.	For roots deep festooned beaks.	Similar to #207 but wingless.	Similar to #206, but wingless, festooned beaks.	For upper & lower bicuspid, broad beaks for wider

4	205	5	8A	201	14	14T	51	26	W8A	U67	18
winged			wingless								
Similar to #3, but with festooned beaks.	For upper molars with stiff spring.	For upper molars.	For upper roots with strong festooned beaks.	Similar to #200 but with festooned beaks.	For half erupted molars.	For half erupted molars.	For beaked molars with both side beaks.	For upper molars especially for erupted tooth.	Similar to #8A, but wingless.	For upper second molars, compact.	For upper & lower molars, round type beak.

205	5	8A	201	14AN	14A	4	8	28
winged			wingless					
For upper molars with stiff spring.	For upper molars.	For upper roots with strong festooned beaks.	Similar to #200 but with festooned beaks.	Similar to #14, but rather flat beaks.	Similar to #14, but with larger beaks.	Similar to #3, but with festooned beaks.	For upper molars with round beaks.	For upper - lower molars. very wide fringe for broad sight.



56T	14T	11	10	3	51	31	30	25	W8A	18
winged		wingless								
For lower molars with festooned beaks.	For half erupted molars.	For small lower molars, right & left.	For small lower molars, right & left.	For small molars, flat beaks.	For beaked molars with both side beaks.	For beaked molars.	For beaked molars.	For deep buccal cavities of molars, wider fringe	Similar to #8A, but wingless.	For upper & lower molars, round type beak.

200	202	14	14AN	56	7	W3	31	30	28	25	15
winged			wingless								
For lower molars with wings, broad fringe.	For large molar clamp, similar to #200, but with larger beaks.	For half erupted molars.	Similar to #14, but rather flat beaks.	Similar to #5, but with festooned beaks.	For lower molars with flat beaks.	Similar to #3, but wingless.	For beaked molars.	For beaked molars.	For upper - lower molars. very wide fringe for broad sight.	For deep buccal cavities of molars, wider fringe	For big lower molars, wide beak strong spring.

1	1T	1A	1AT	22	27	W2A	203	204	202	201
winged			wingless							
For roots, deep festooned beaks.	For roots deep festooned beaks.	For cervical cavities of bicuspid.	For cervical cavities of bicuspid.	Similar to #207 but wingless.	Similar to #206, but wingless, festooned beaks.	Similar to #2A, but wingless.	For small lower molars, right & left.	For small lower molars, right & left.	For large molar clamp, similar to #200, but with larger beaks.	Similar to #200 but with festooned beaks.

7A	14A	56A	14T	56T	2T	2A	2AT	1	1T	1A	1AT
winged			wingless								
For very big lower molars.	Similar to #14, but with larger beaks.	For large lower molars, similar to #56, but with larger beaks.	For half erupted molars.	For lower molars with festooned beaks.	For lower bicuspid with flat beaks.	Similar to #2, but with larger beaks.	Similar to #2T but larger beaks.	For roots, deep festooned beaks.	For roots deep festooned beaks.	For cervical cavities of bicuspid.	For cervical cavities of bicuspid.

207	208	2A	2AT	211	9T	2	2T	212	22
winged				wingless					
For upper & lower bicuspid with flat beaks.	For big bicuspid with similar pattern of #207.	Similar to #2, but with larger beaks.	Similar to #2T but larger beaks.	Universal for labial cavities on anterior.	Most popular anterior clamps.	For lower bicuspid with flat beaks.	For lower bicuspid with flat beaks.	Cervical clamp for labial cavities.	Similar to #207 but wingless.

211	9T	212	214
winged		wingless	
Universal for labial cavities on anterior.	Most popular anterior clamps.	Cervical clamp for labial cavities.	For exposure of the tooth neck and for temporary retraction of the gingiva.

29	22	27	W2A	207	209	0	00
wingless			winged				
For upper & lower bicuspid, broad beaks for wider	Similar to #207 but wingless.	Similar to #206, but wingless, festooned beaks.	Similar to #2A, but wingless.	For upper & lower bicuspid with flat beaks.	For lower bicuspid with flat beaks.	For small bicuspid and pedo central.	Smaller than #0

KSK clamps

