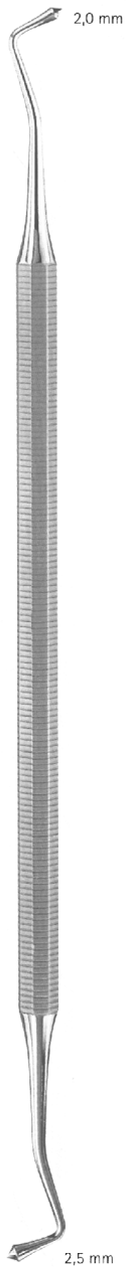


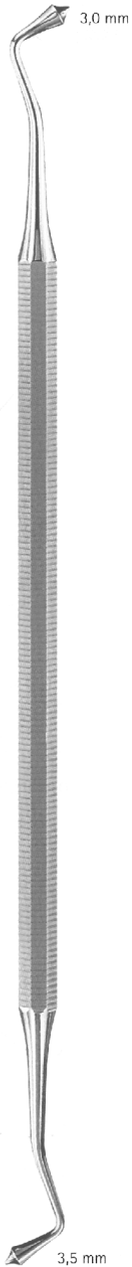
2,0 mm



R1810D

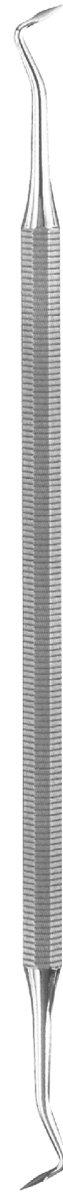
Composite instrument  
for exact moulding of the cusp  
170 mm, 6<sup>3</sup>/<sub>4</sub>"

3,0 mm



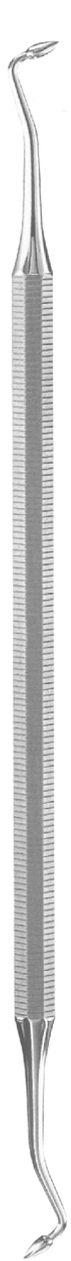
R1820D

Composite instrument  
for exact moulding of the cusp  
170 mm, 6<sup>3</sup>/<sub>4</sub>"



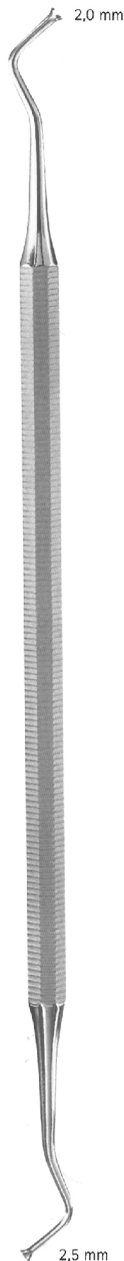
R1830D

Composite carving instrument  
for removing excess material  
160 mm, 6<sup>1</sup>/<sub>4</sub>"



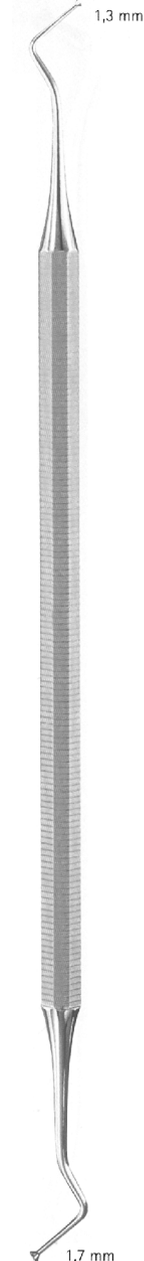
R1840D

Composite instrument for adapting composite to the cavity edges  
165 mm, 6 1/2"



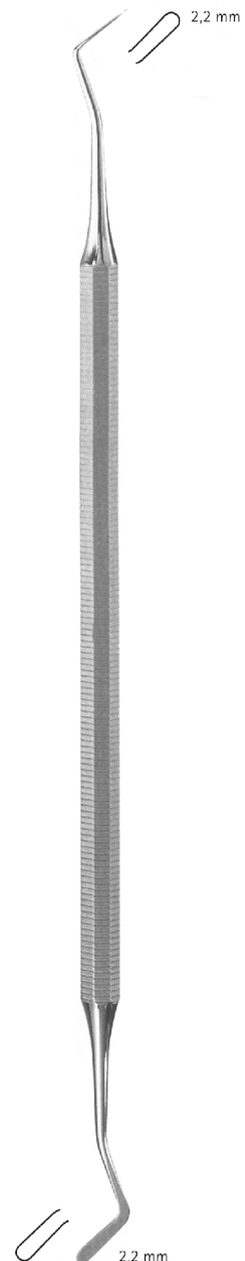
R1850D

Flat composite condenser with trumpet shape for dense application in the cavity base. Excess material applied can be quickly removed  
170 mm, 6 3/4"



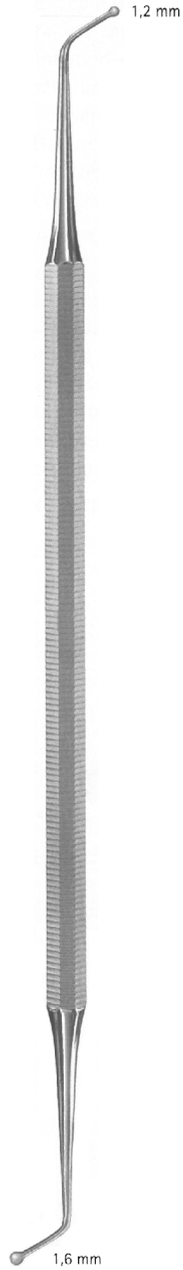
R1860D

Flat composite condenser with trumpet shape for dense application in the cavity base. Excess material applied can be quickly removed  
170 mm, 6 3/4"



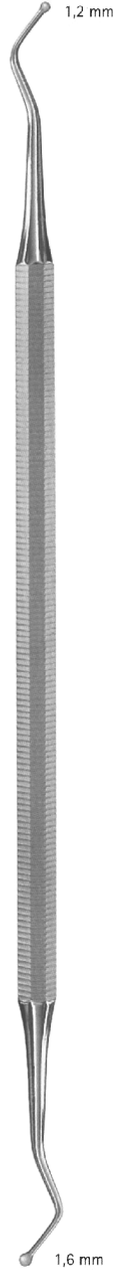
R1870D

HEIDEMANN Composite spatula used for application of composite in the cavity  
170 mm, 6 3/4"



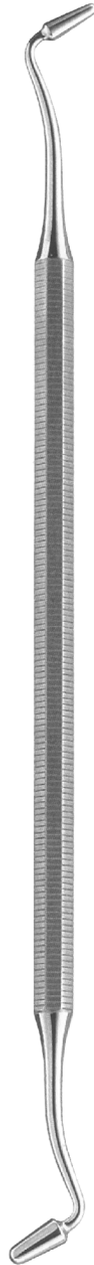
R1880D

Composite plunger, ball-pointed, for maximum condensation of the material  
170 mm, 6<sup>3</sup>/<sub>4</sub>"



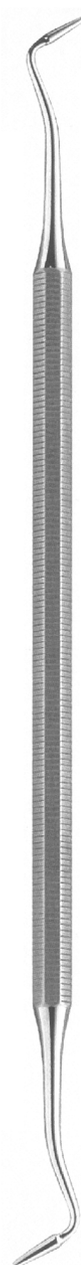
R1890D

Composite contra-angle plunger for maximum condensation of the material  
170 mm, 6<sup>3</sup>/<sub>4</sub>"



FREEDMAN  
R1900D

Composite Condenser, cone shaped, for condensation and moulding  
170 mm, 6<sup>3</sup>/<sub>4</sub>"



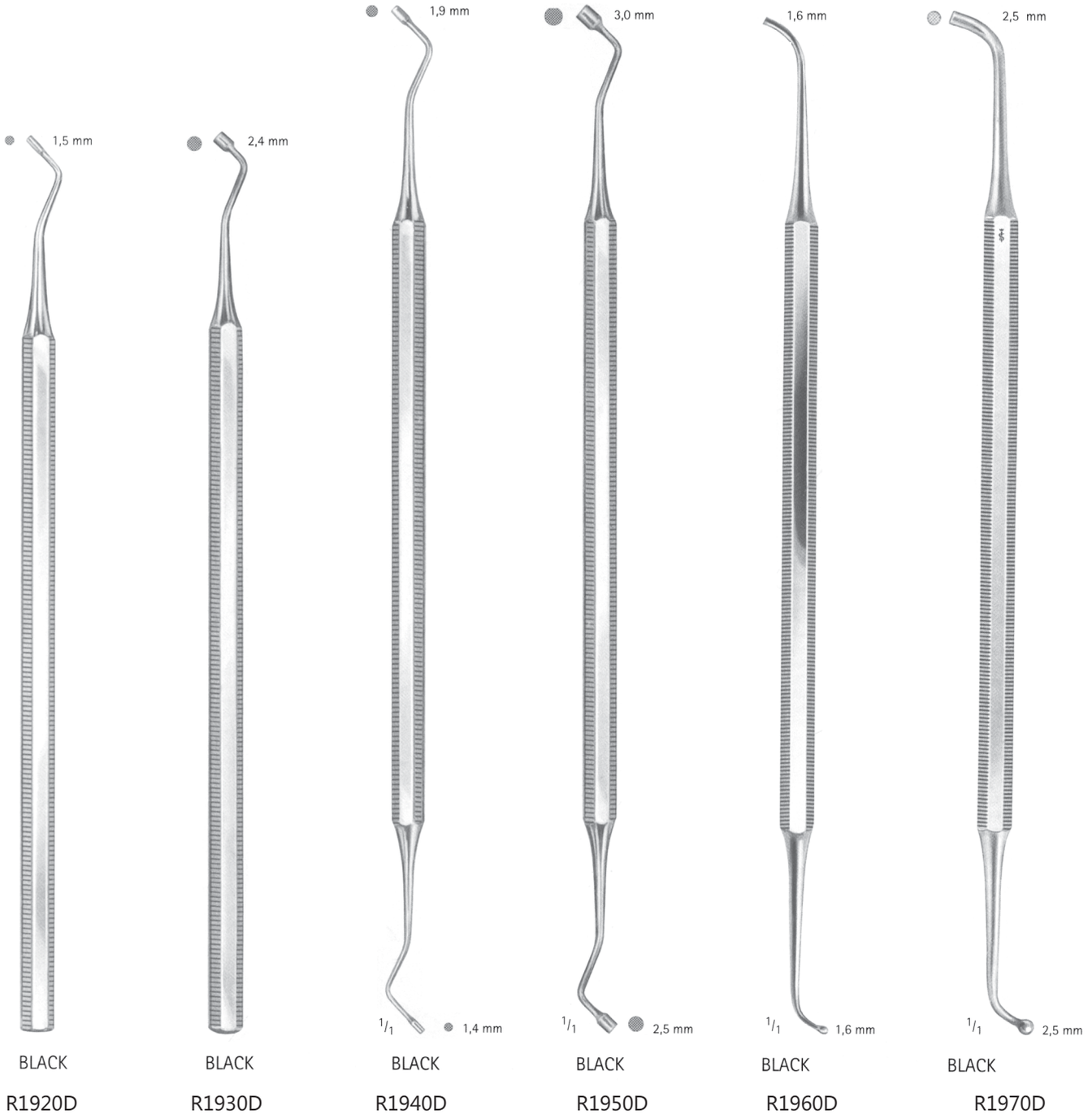
FREEDMAN  
R1910D

Composite Condenser, cone shaped, for condensation and moulding  
170 mm, 6<sup>3</sup>/<sub>4</sub>"



FREEDMAN  
R1920D

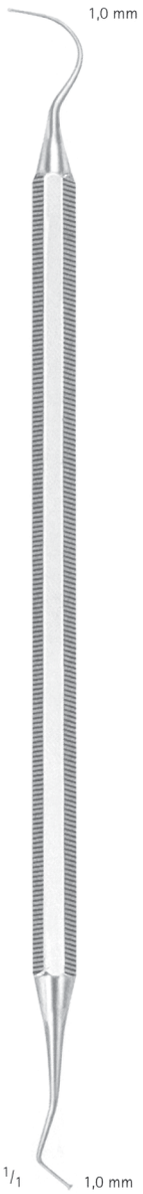
Composite Instrument for moulding of occlusal surfaces of bicuspid and molars  
175 mm, 7"



Plastic-filling  
instrument  
150 mm, 6"

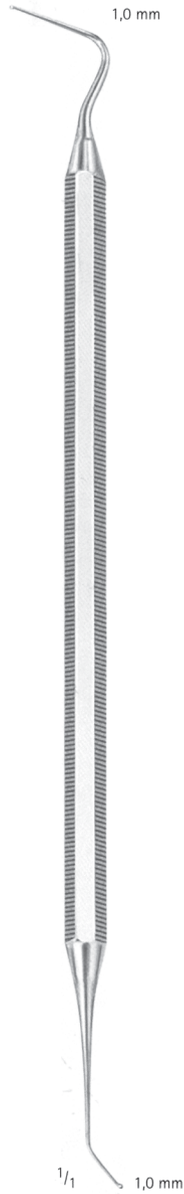
Plastic-filling  
instrument  
150 mm, 6"

Plastic-filling  
instrument  
170 mm, 6<sup>3</sup>/<sub>4</sub>"



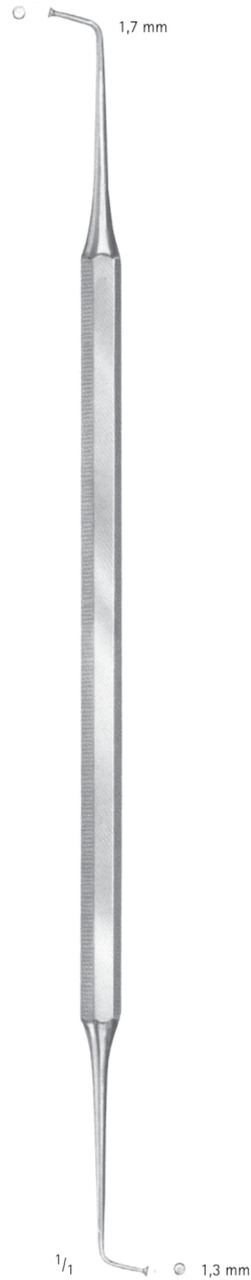
R1980D

For applying and plugging of lower filling material and plastic filling material  
160 mm, 6 1/4"



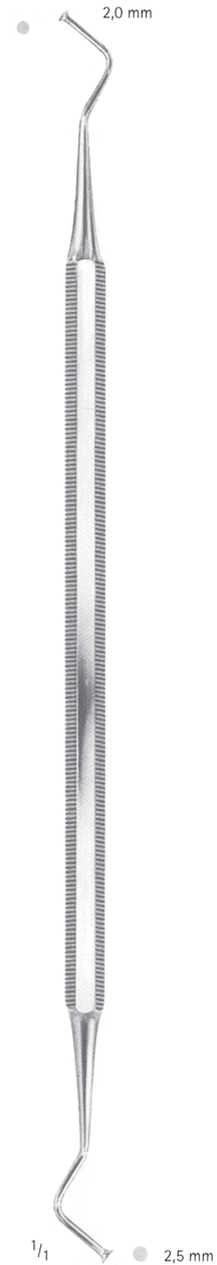
R1990D

For applying lower filling material and protective varnish out of calcium hydroxide and glass ionomers.  
160 mm, 6 1/4"



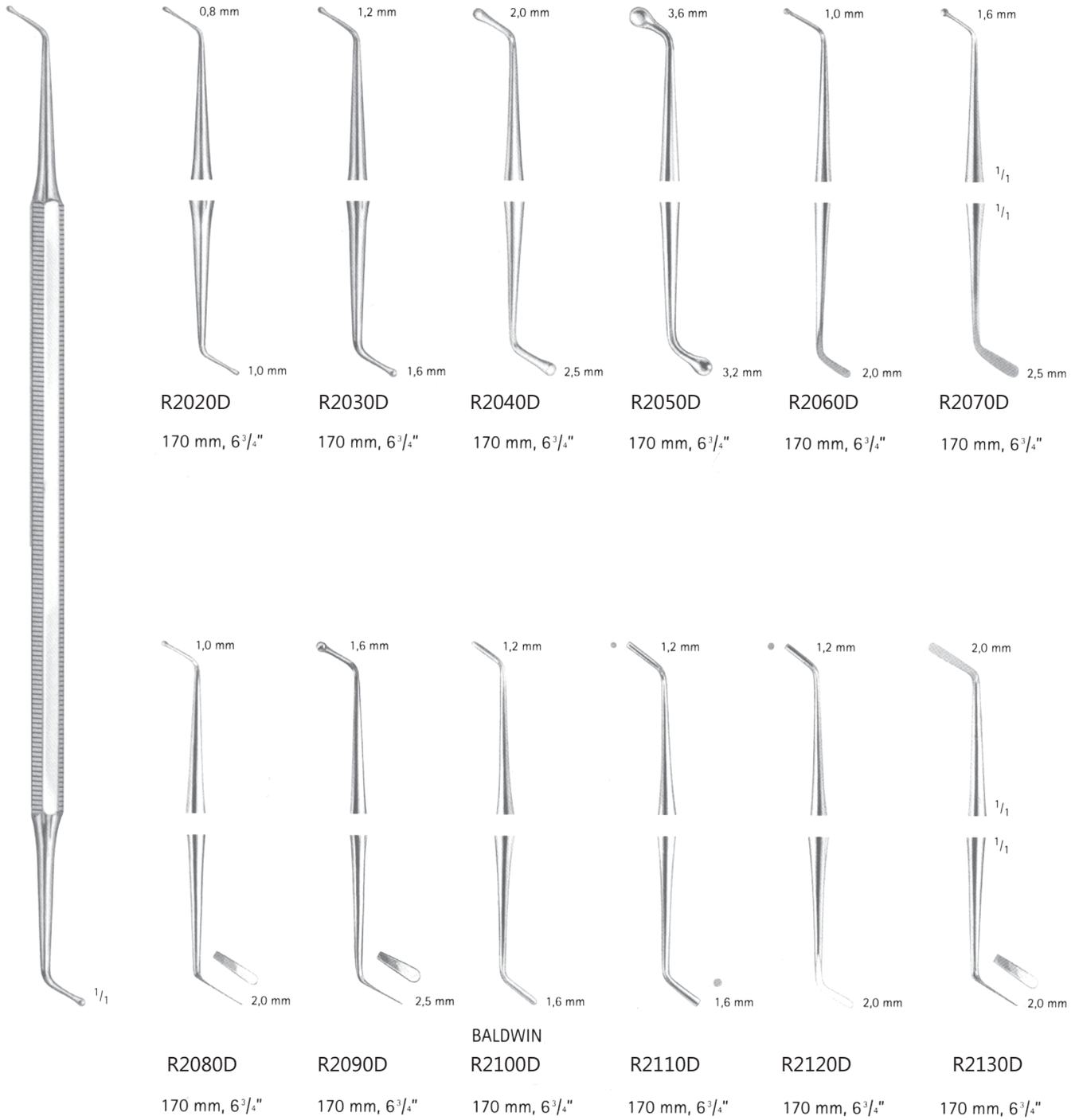
R2000D

For applying medicaments, lining of cavities and condensing of amalgam  
170 mm, 6 3/4"



R2010D

For applying medicaments, lining of cavities and condensing of amalgam  
170 mm, 6 3/4"





R2140D  
170 mm, 6<sup>3</sup>/<sub>4</sub>"



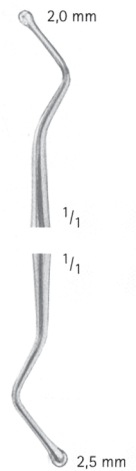
R2150D  
170 mm, 6<sup>3</sup>/<sub>4</sub>"



R2160D  
170 mm, 6<sup>3</sup>/<sub>4</sub>"



R2170D  
170 mm, 6<sup>3</sup>/<sub>4</sub>"



R2180D  
170 mm, 6<sup>3</sup>/<sub>4</sub>"



R2190D  
170 mm, 6<sup>3</sup>/<sub>4</sub>"



R2200D  
170 mm, 6<sup>3</sup>/<sub>4</sub>"



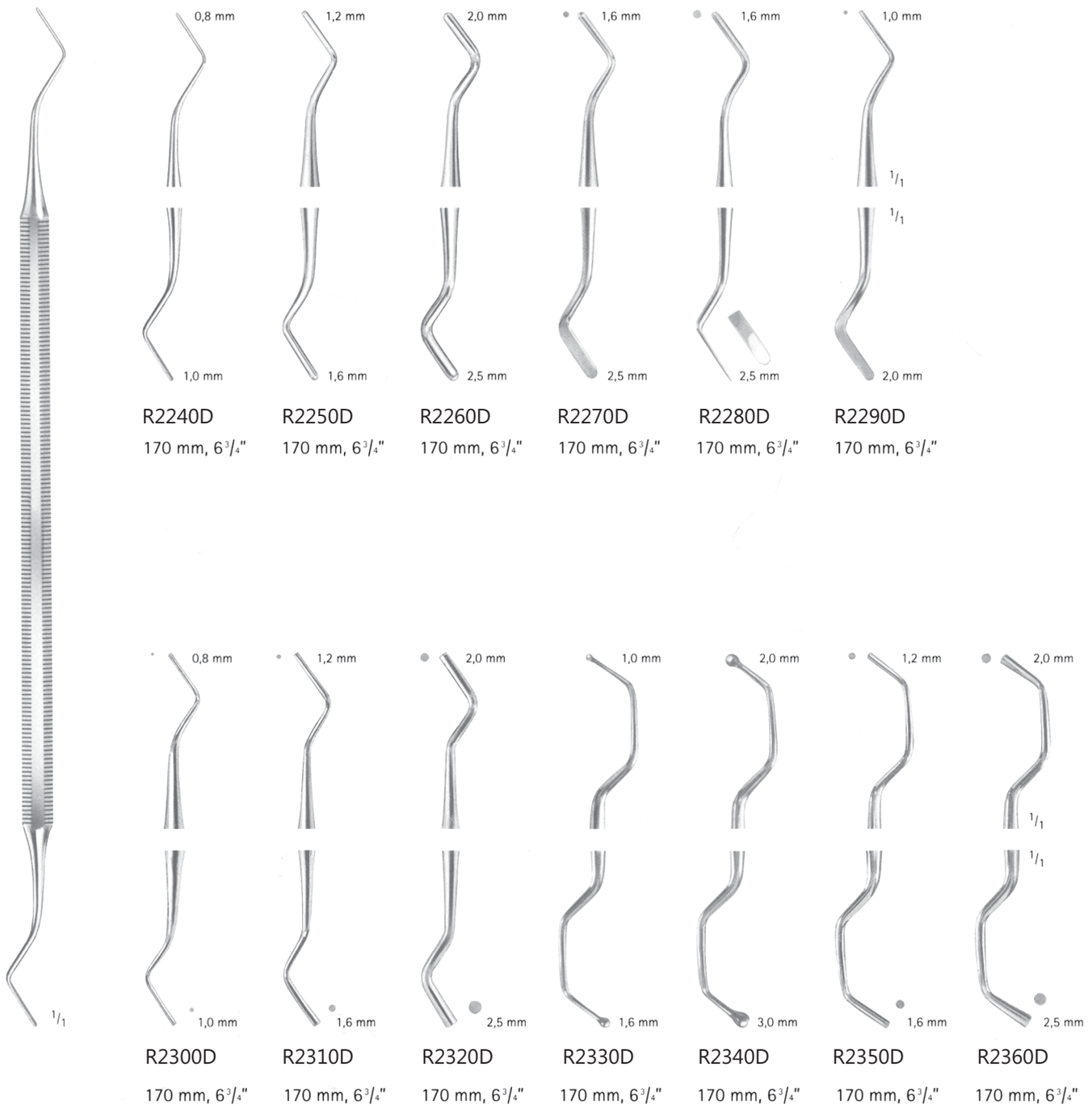
R2210D  
170 mm, 6<sup>3</sup>/<sub>4</sub>"

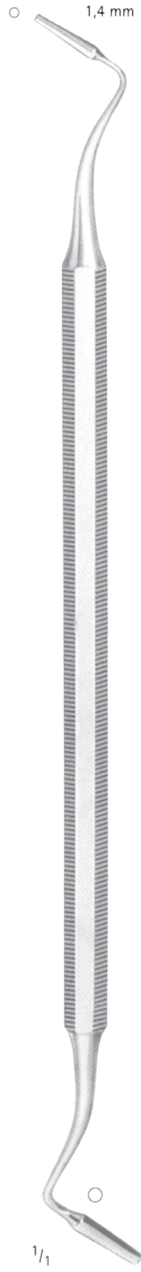


R2220D  
170 mm, 6<sup>3</sup>/<sub>4</sub>"

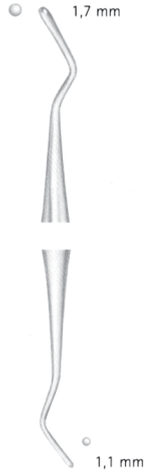


R2230D  
170 mm, 6<sup>3</sup>/<sub>4</sub>"





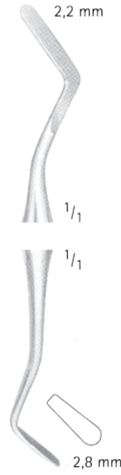
MORTONSON  
R2400D  
170 mm, 6<sup>3</sup>/<sub>4</sub>"



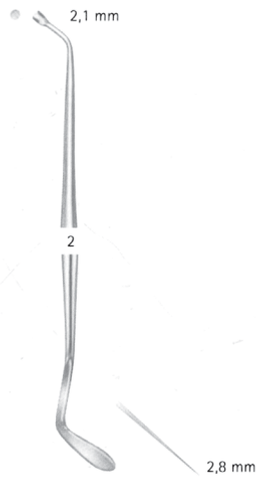
LADMORE  
R2370D  
165 mm, 6<sup>1</sup>/<sub>2</sub>"



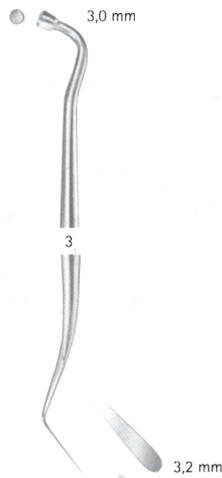
HOPSON  
R2380D  
160 mm, 6<sup>1</sup>/<sub>4</sub>"



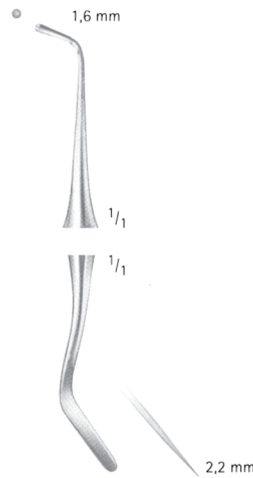
HOPSON  
R2390D  
165 mm, 6<sup>1</sup>/<sub>2</sub>"



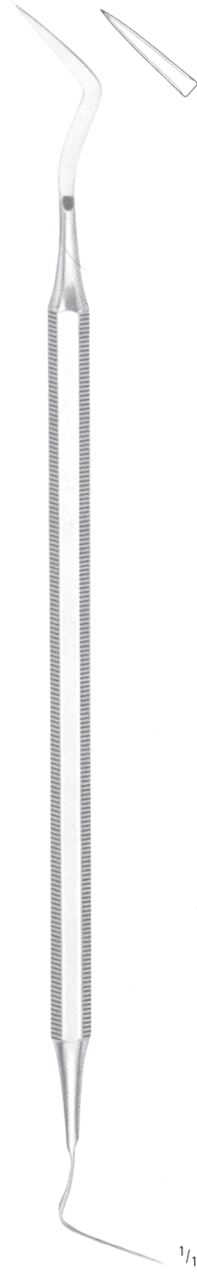
WOODSON  
R2410D  
175 mm, 7"



WOODSON  
R2420D  
180 mm, 7"

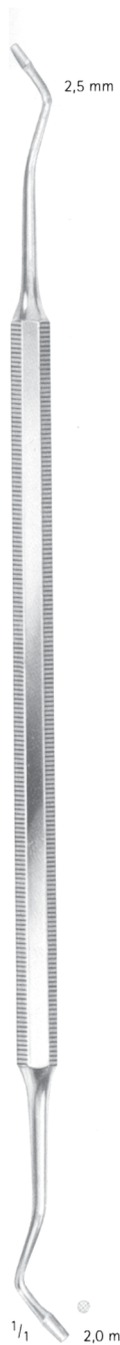


R2430D  
160 mm, 6<sup>1</sup>/<sub>4</sub>"



BRUDER  
R2440D

sharp, for removing  
excess filling, particularly  
in the interdental space  
175 mm, 7"



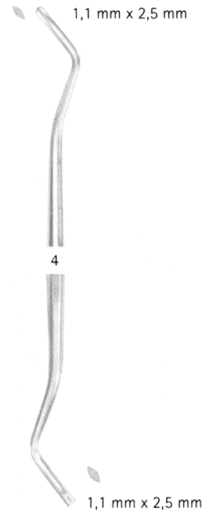
HOLLENBACK  
R2490D  
175 mm, 7"



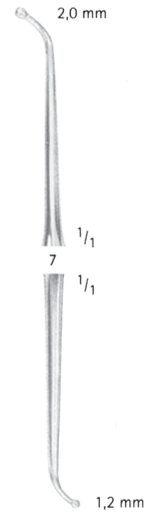
HOLLENBACK  
R2450D  
175 mm, 7"



HOLLENBACK  
R2460D  
175 mm, 7"



HOLLENBACK  
R2470D  
175 mm, 7"



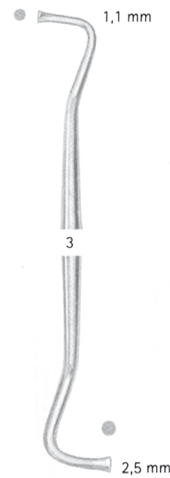
HOLLENBACK  
R2480D  
165 mm, 6 1/2"



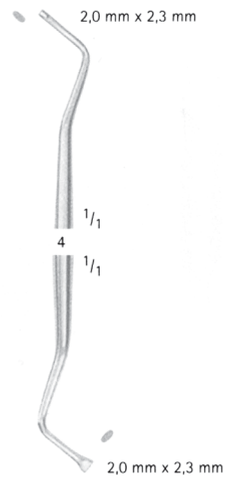
WARD  
R2500D  
180 mm, 7"



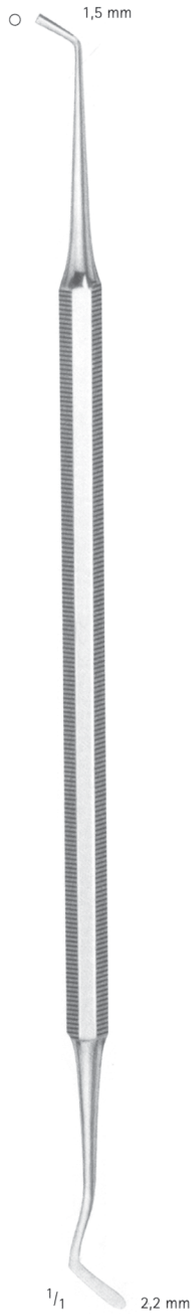
WARD  
R2510D  
165 mm, 6 1/2"



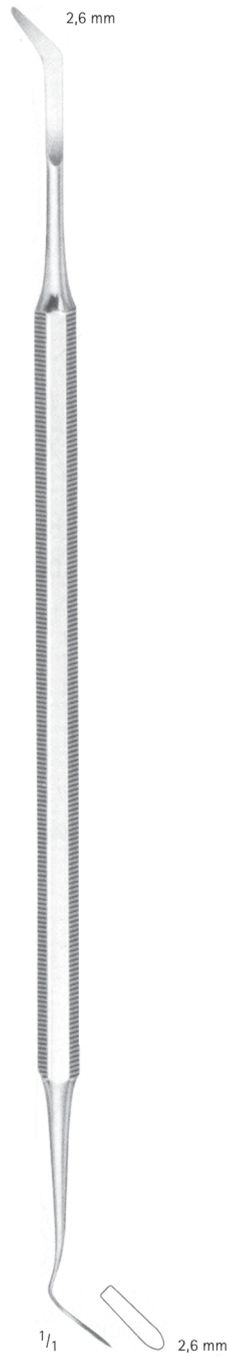
WARD  
R2520D  
175 mm, 7"



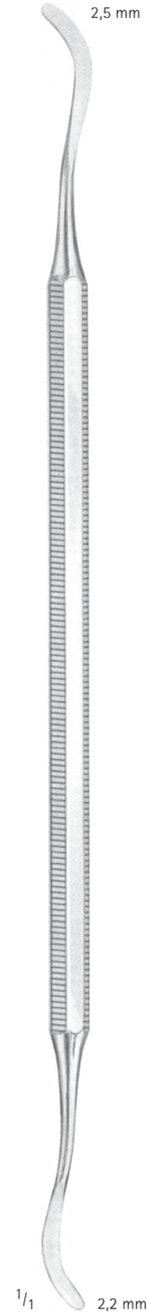
WARD  
R2530D  
175 mm, 7"



WHITE  
R2540D  
175 mm, 7"



WHITE  
R2550D  
180 mm, 7"



FOSTER FLAGG  
R2560D  
175 mm, 7"