

Amalgamstofer Amalgam Condensers



Black



MSI-1796-01
Fig.0
Black



MSI-1796-02
Fig.1
Black



MSI-1796-03
Fig.2
Black



MSI-1796-04
Fig.3
Black



MSI-1796-05
Fig.4
Black



MSI-1796-06
Fig.5
Black



MSI-1796-07
Fig.6
Black



MSI-1796-08
Fig.7
Black



Black(Haubeil)



MSI-1797-01
Fig. 1
Black(Haubeil)



MSI-1797-02
Fig. 2
Black(Haubeil)



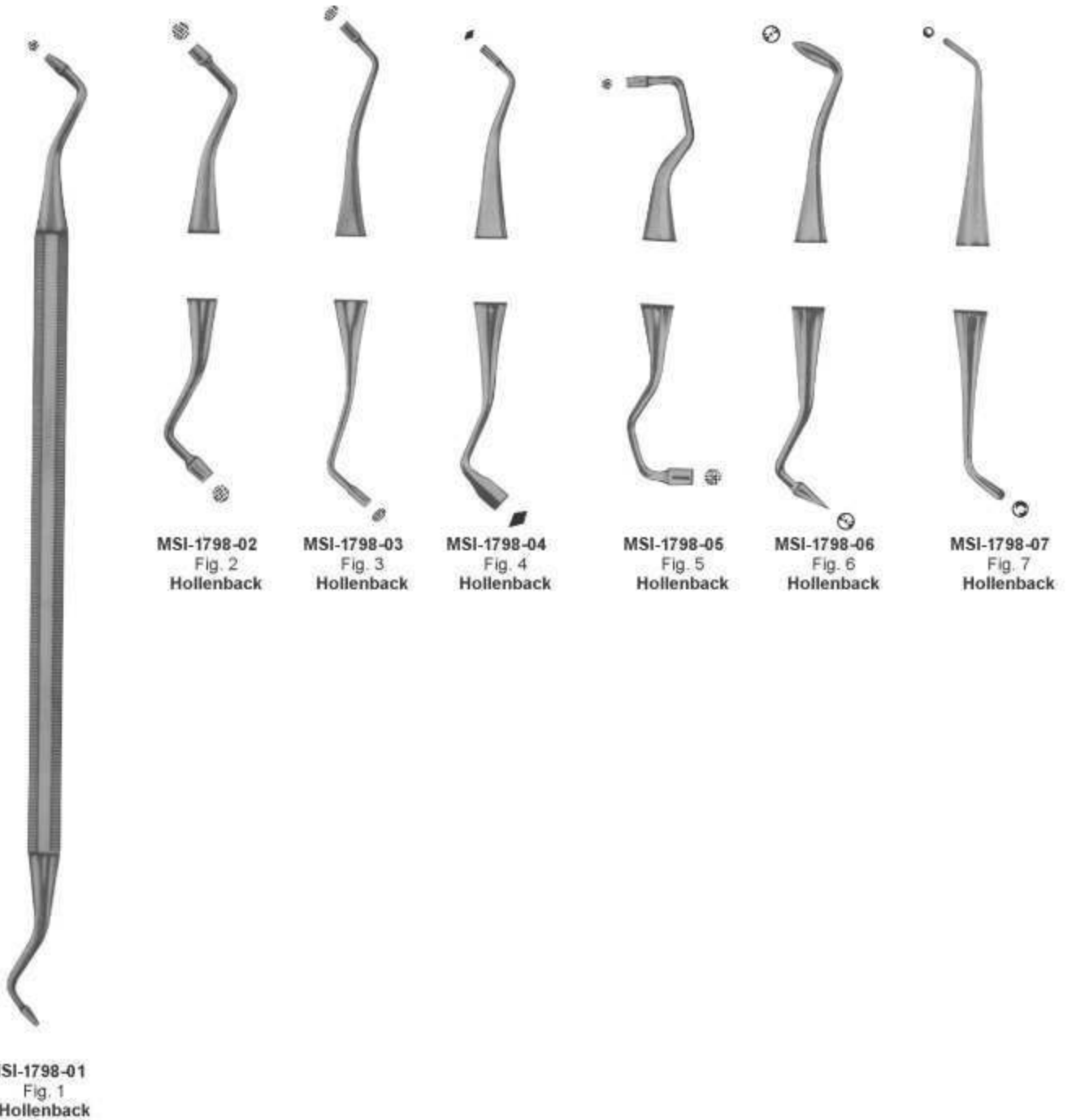
MSI-1797-03
Fig. 3
Black(Haubeil)



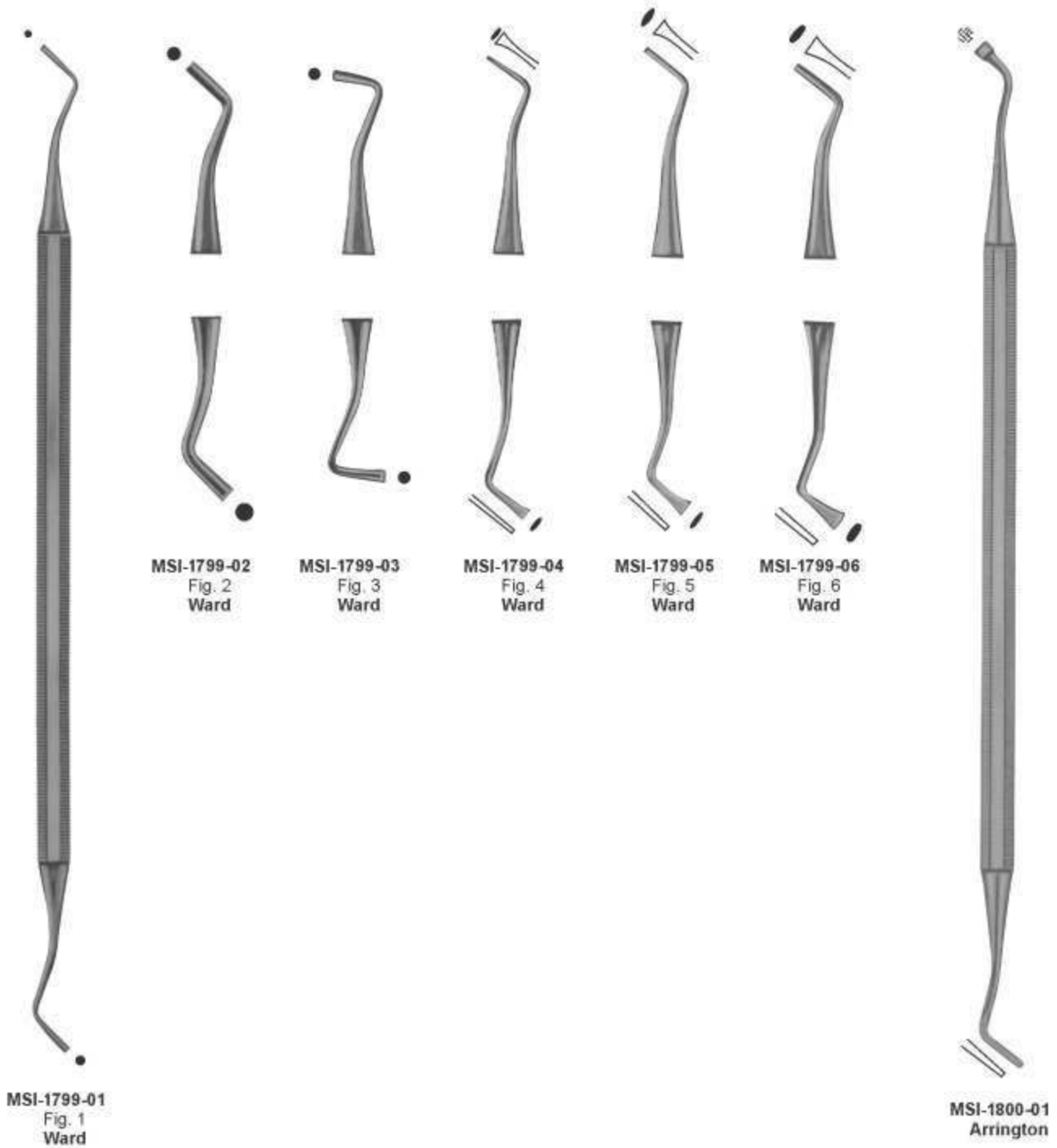
MSI-1797-04
Fig. 4
Black(Haubeil)



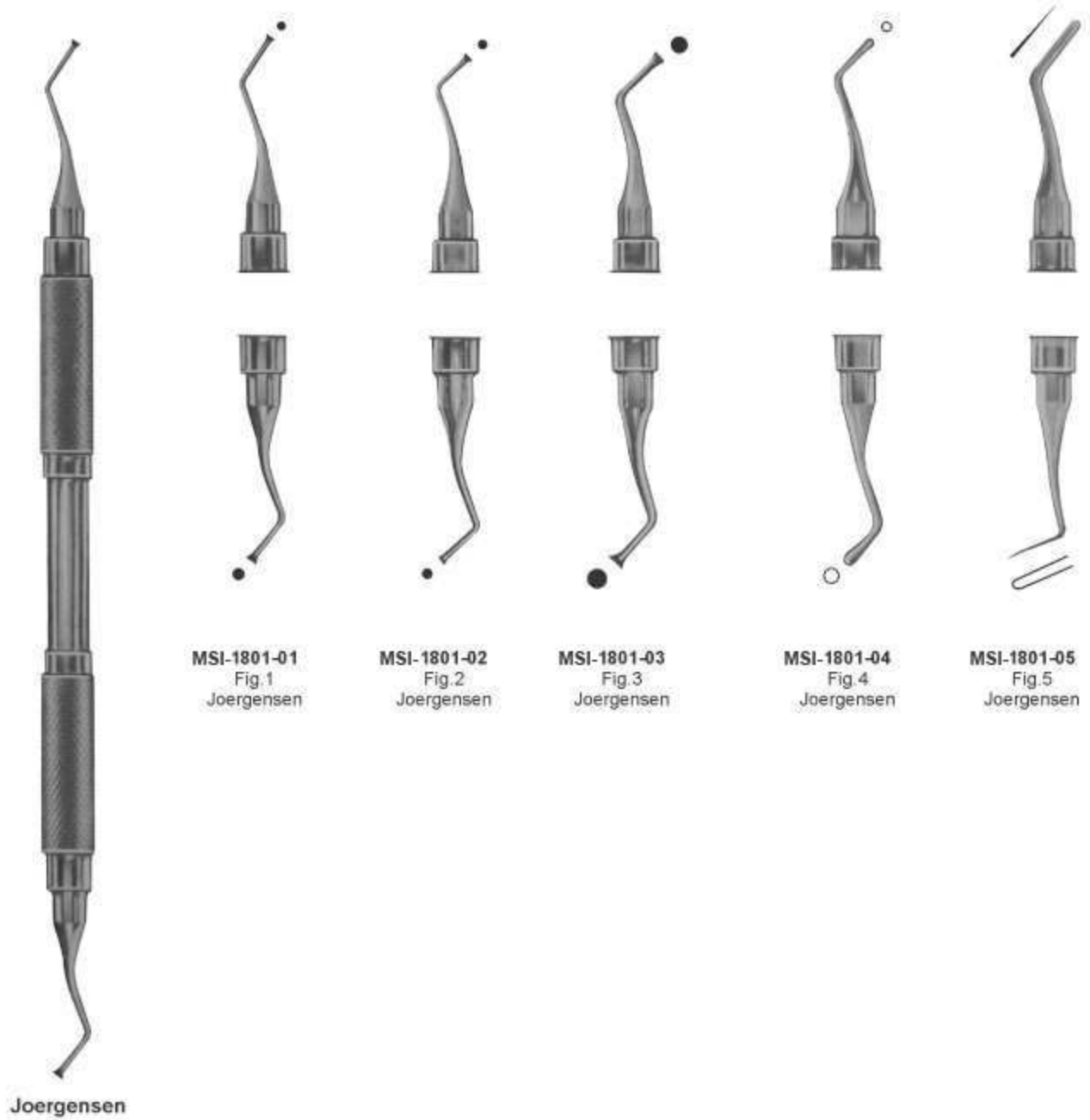
Amalgamstofer Amalgam Condensers



Amalgamstofer Amalgam Condensers

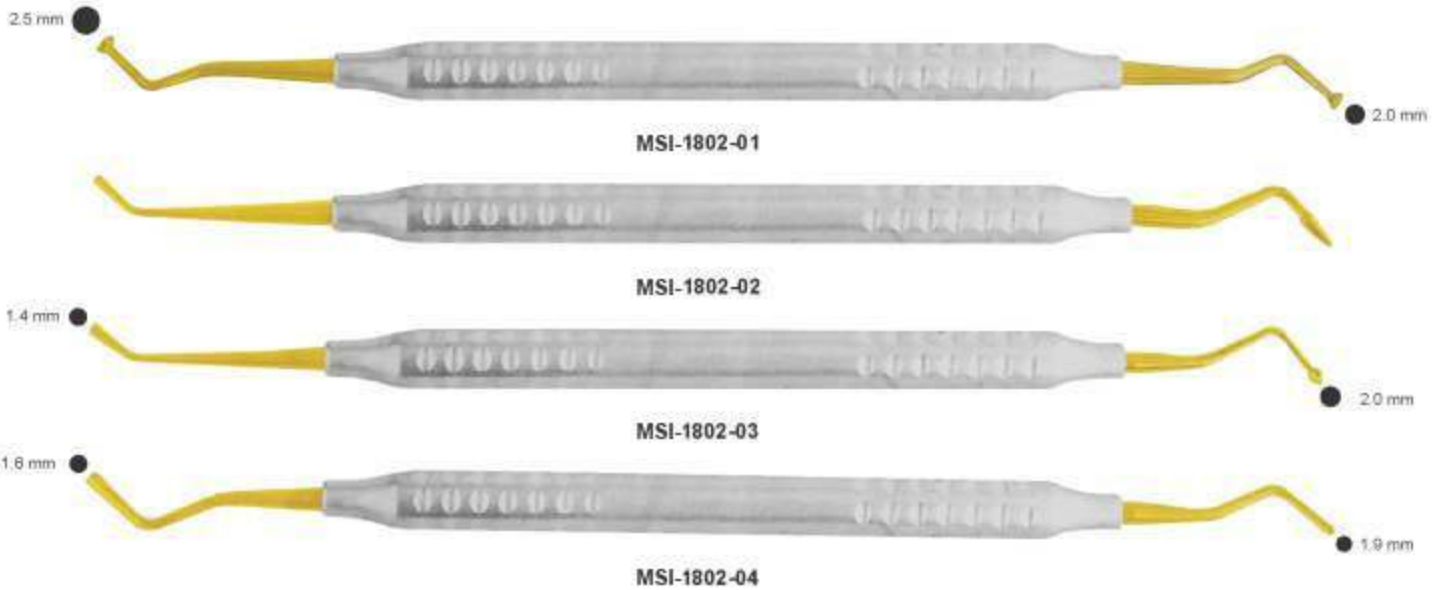


Amalgamstofer Amalgam Condensers

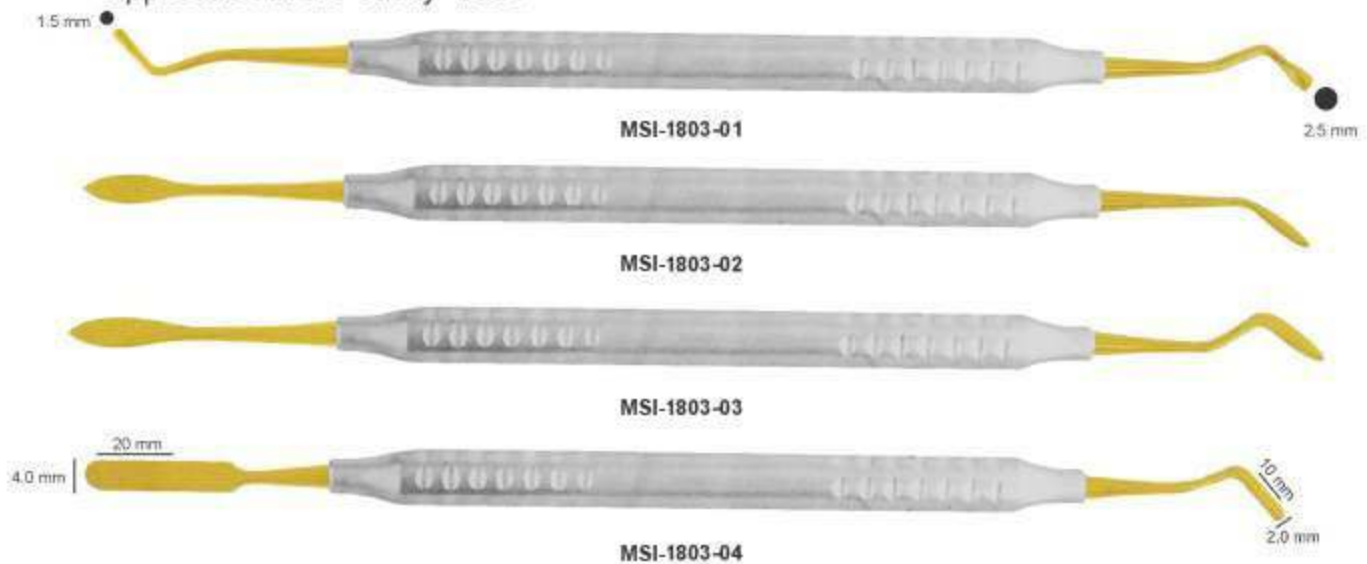


MEDSIGN INSTRUMENTS

Composite condenser with trumpet-shaped working ends is helpful for a dense application he removes easily and fast excess material.



Composite condenser with flat working ends is helpful for a dense application in the cavity base



Pear-Shaped Composite condenser facilitates your work when condensing the composite Material inside the cavity.



Composite condenser and modeling instruments with cone-shaped working ends for modelling and condensation. Especially on the cavity edges.



MSI-1805-01



MSI-1805-02



MSI-1805-03

composite instruments for exact moulding of the cusp



MSI-1806-01

The ball shaped Composite plugger with contra angle provides an optimal condensation of the composite side the cavity.



MSI-1807-01

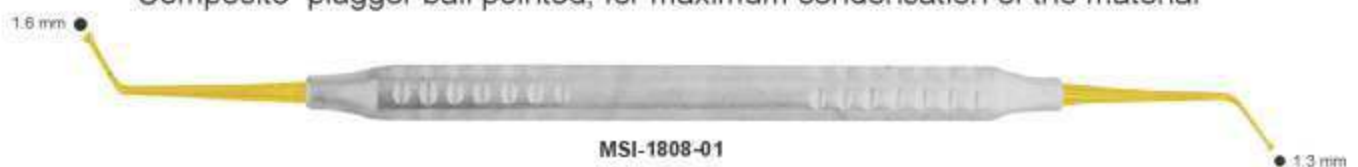


MSI-1807-02



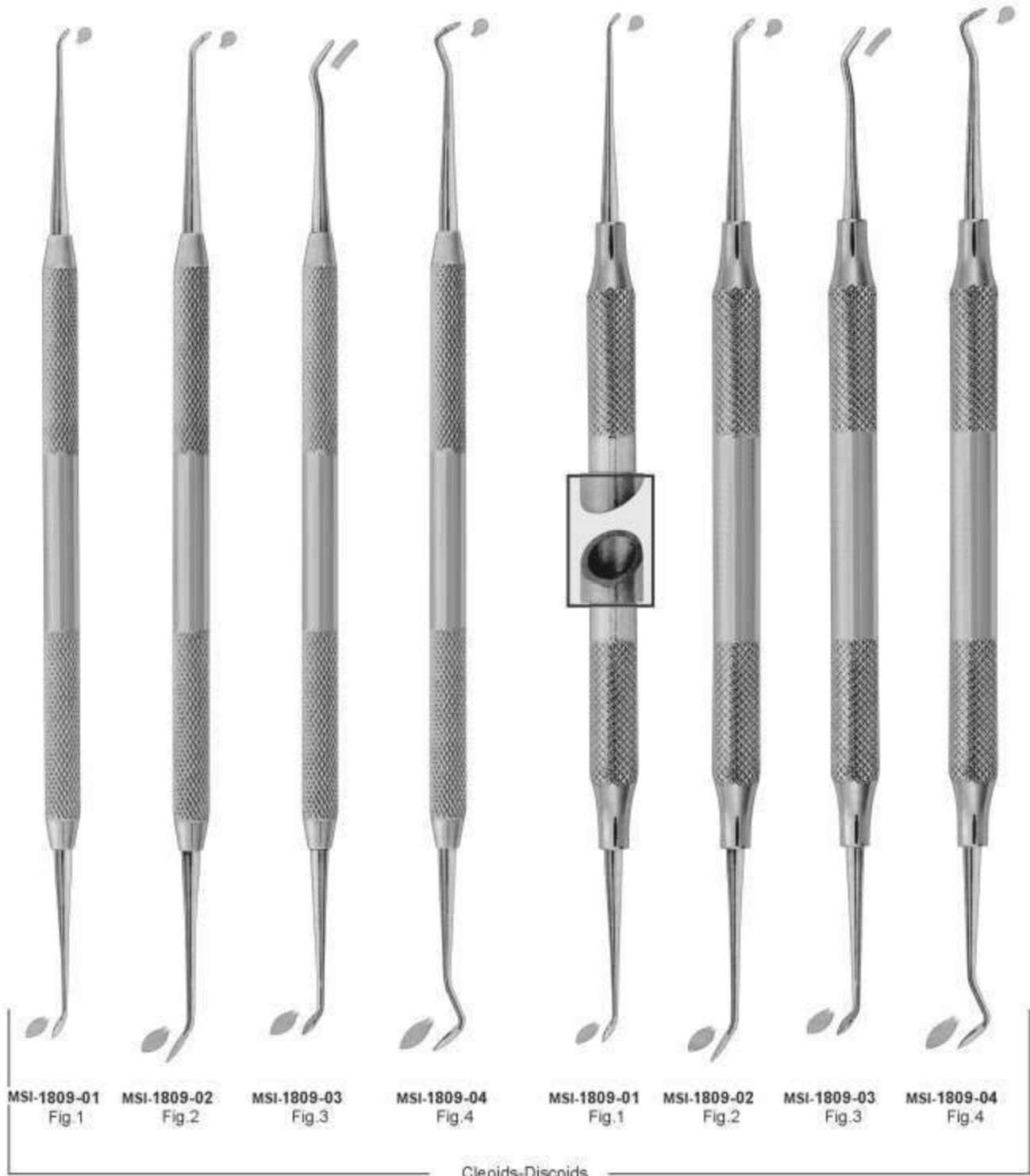
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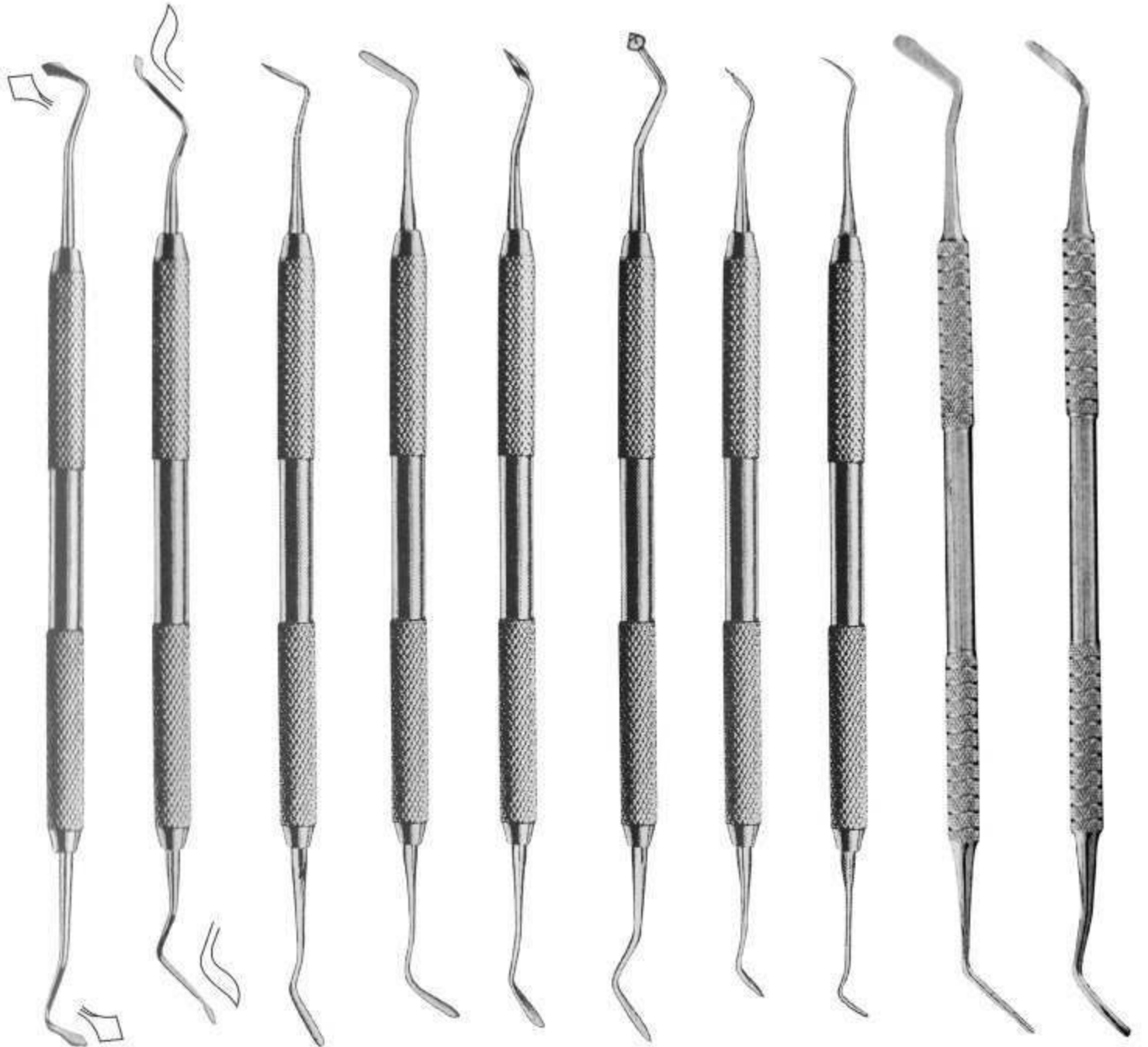
Composite plugger ball pointed, for maximum condensation of the material



MSI-1808-01

Instrumente zum modellieren von fullungen Amalgam Carver





MSI-1810-01
Frahm

MSI-1811-02
USC

MSI-1812-01

MSI-1813-02

MSI-1814-00
SHO-A

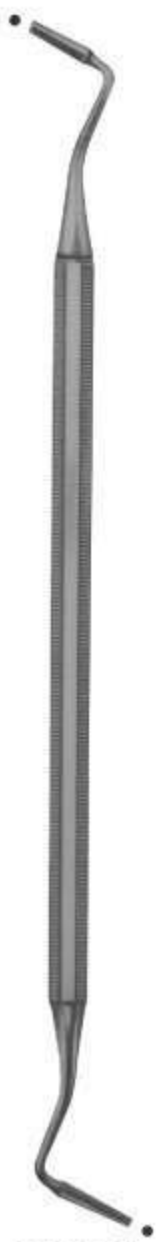
MSI-1815-00
SHO-3

MSI-1816-00
104

MSI-1817-00
Wiland

MSI-1818-01
Glick

MSI-1818-02
Glick



MSI-1819-01
Fig. 2
Mortonsen



MSI-1819-02
Fig. 21
Mortonsen



MSI-1819-03
Fig. 21B
Mortonsen



MSI-1820-01
Fig. 1



MSI-1820-02
Fig. 2



MSI-1820-03
Fig. 6



MSI-1820-04
Fig. 7



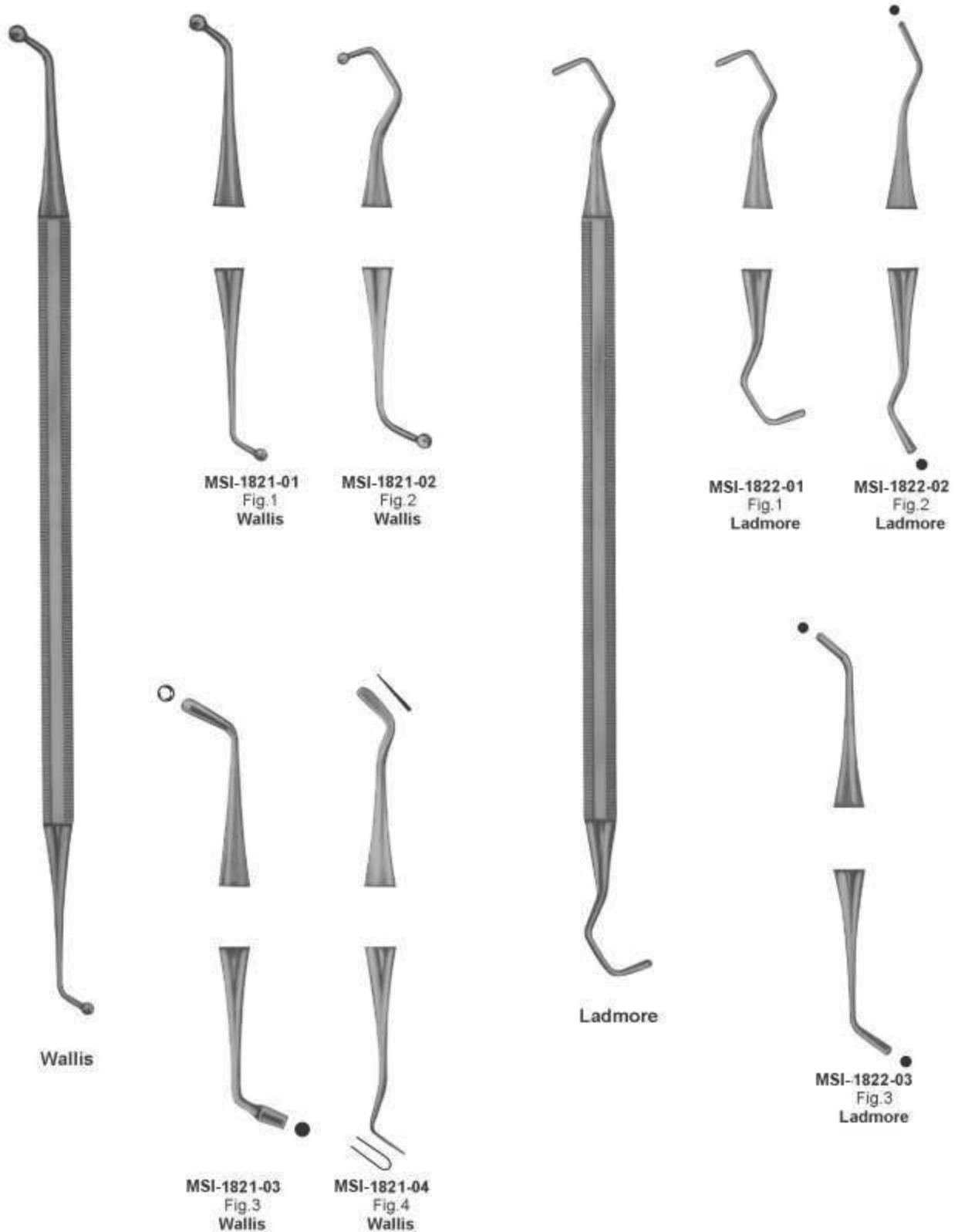
MSI-1820-05
Fig. 8



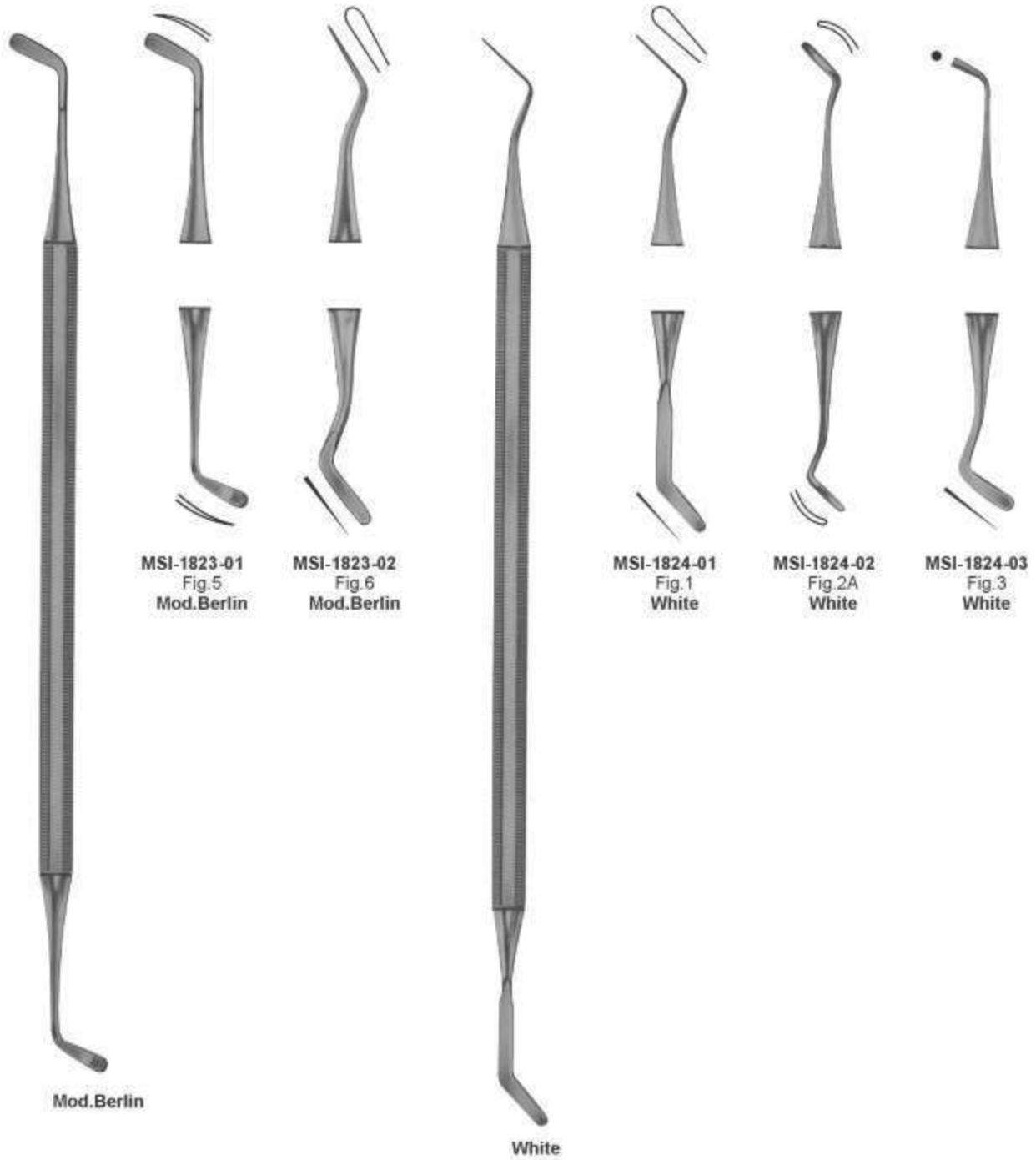
MSI-1820-06
Fig. 6A



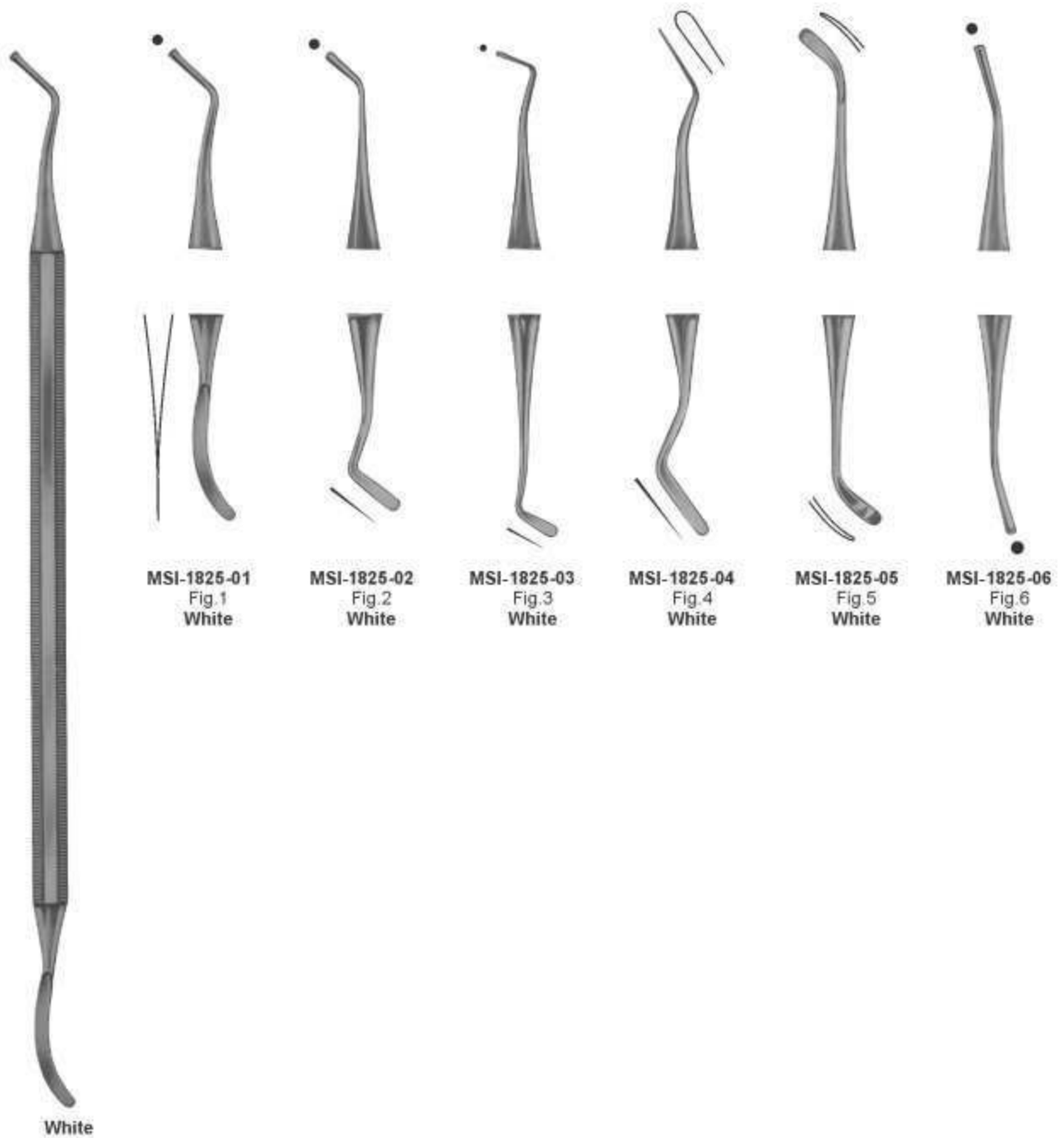
Füllungsinstrumente Filling Instruments



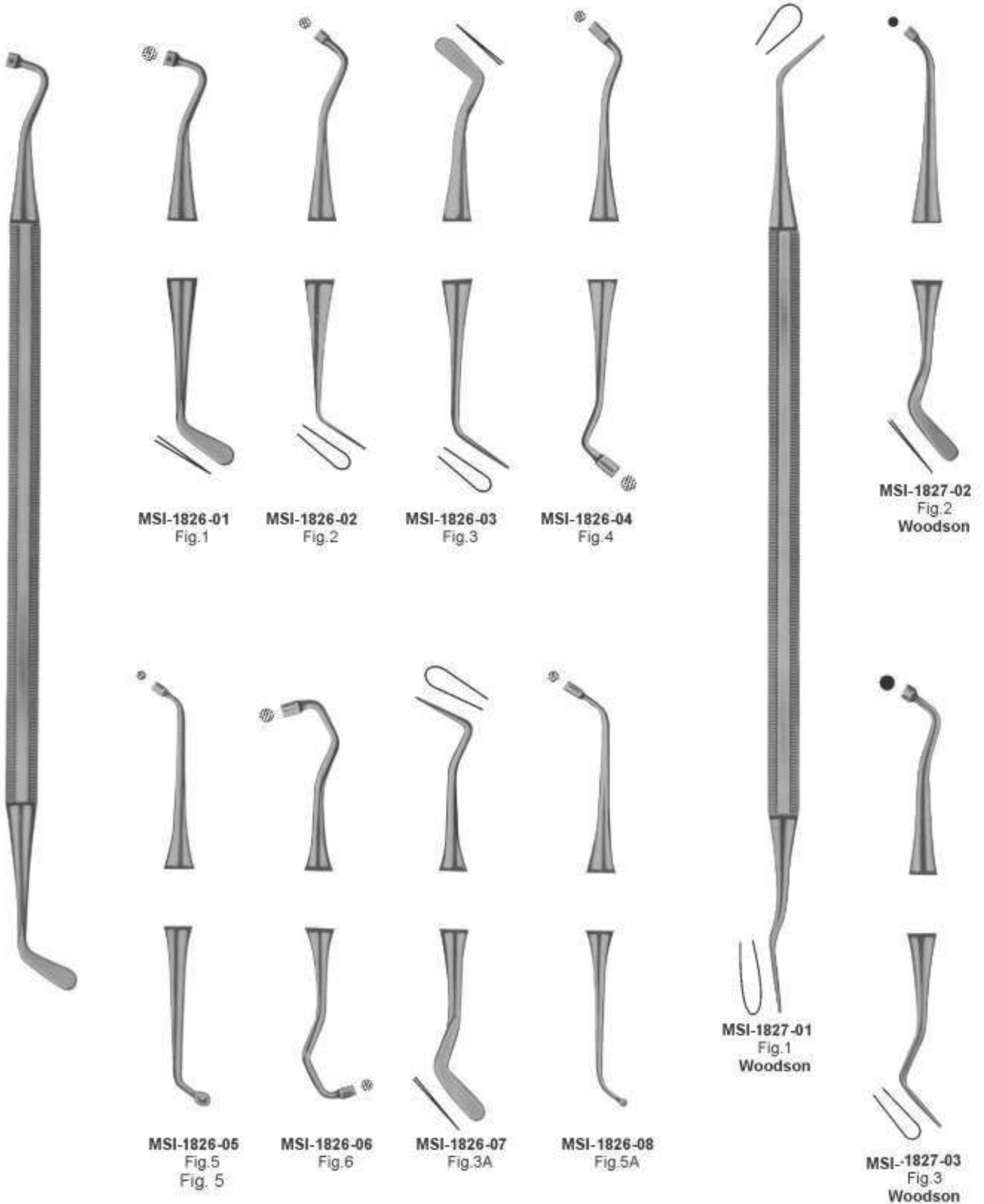
Füllungsinstrumente
Filling Instruments



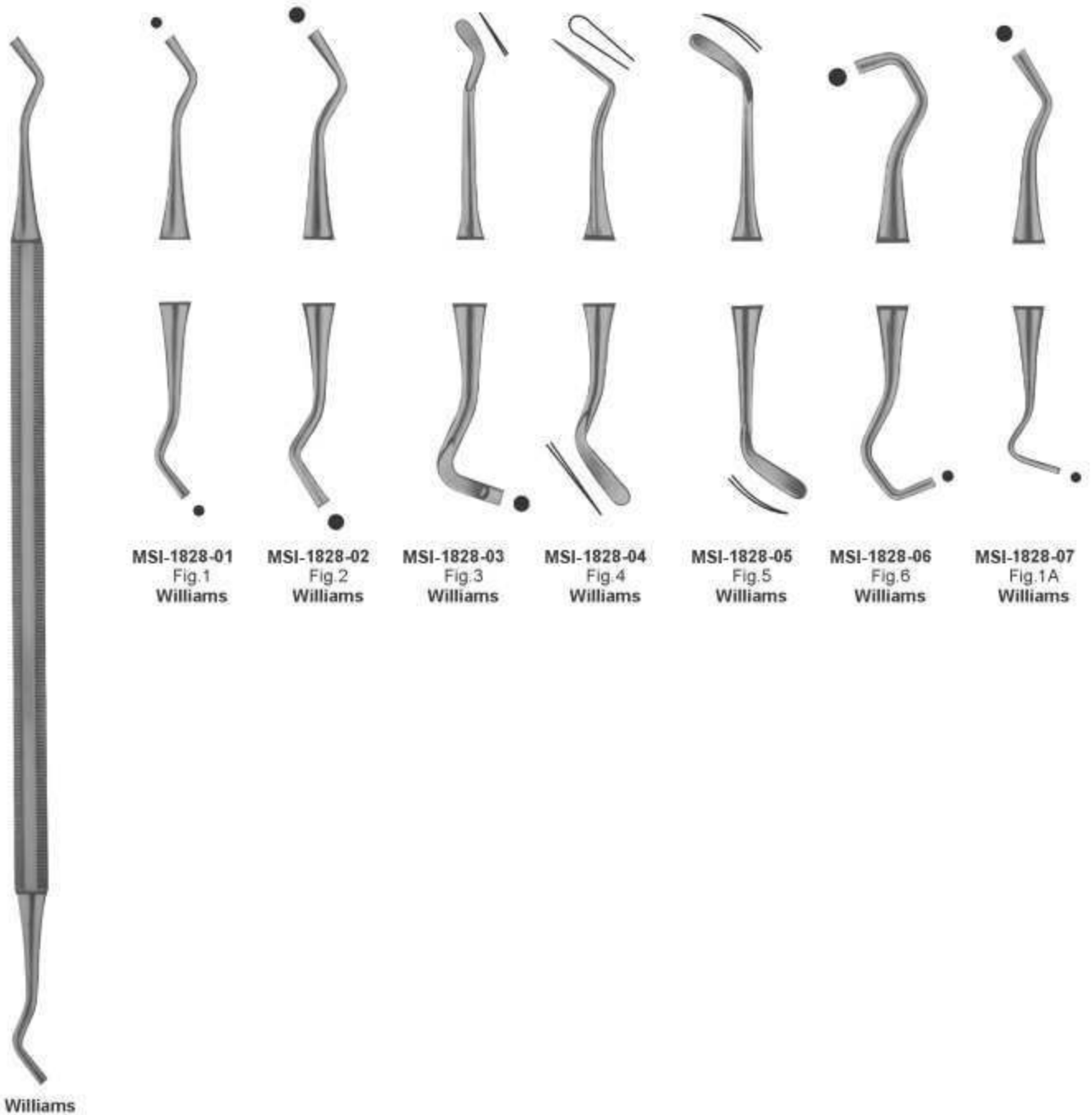
Füllungsinstrumente Filling Instruments



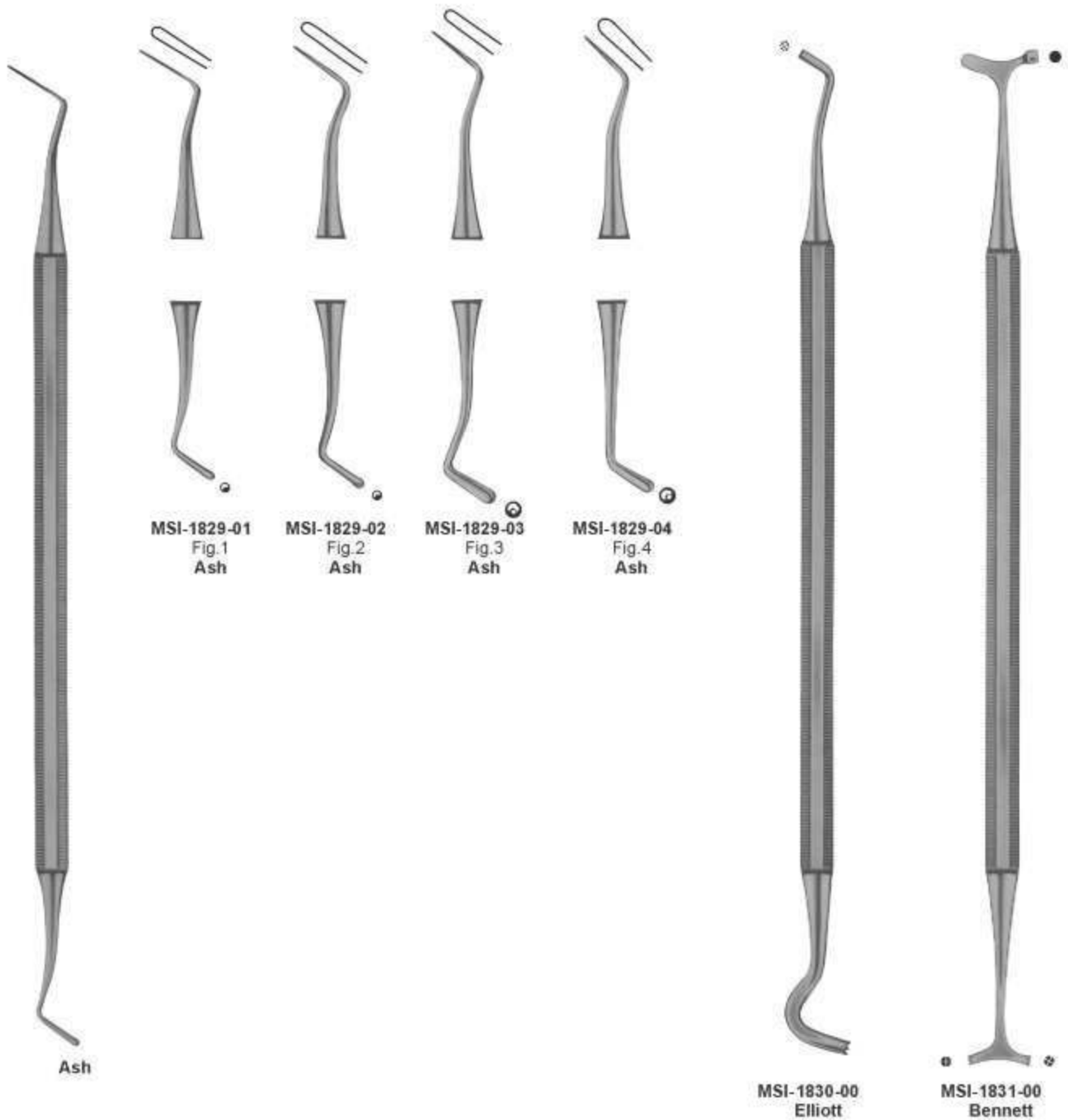
Füllungsinstrumente
Filling Instruments



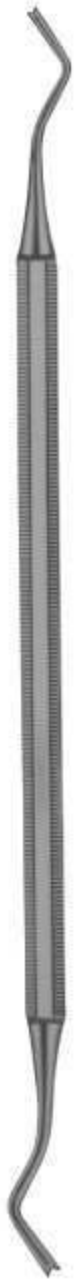
Füllungsinstrumente Filling Instruments



Füllungsinstrumente Filling Instruments



Füllungsinstrumente Filling Instruments



MSI-1832-01
Fig.1



MSI-1832-02
Fig.2



MSI-1832-04
Fig.4



MSI-1832-05
Fig.5



MSI-1832-06
Fig.6



MSI-1832-07
Fig.7

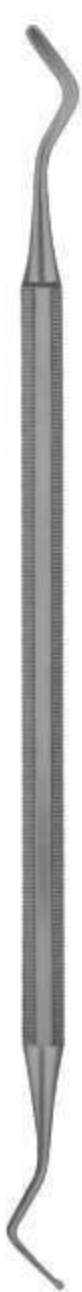


MSI-1832-08
Fig.8



MSI-1832-09
Fig.9

Füllungsinstrumente Filling Instruments



MSI-1833-01
Fig.10



MSI-1833-02
Fig.11



MSI-1833-03
Fig.12



MSI-1833-04
Fig.13



MSI-1833-05
Fig.14



MSI-1833-05
Fig.15



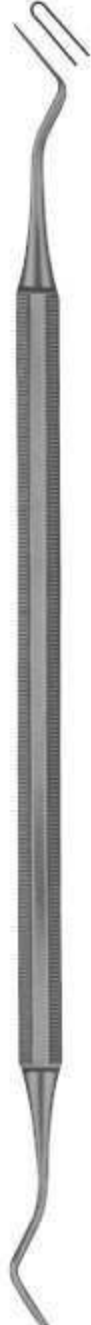
MSI-1833-06
Fig.16



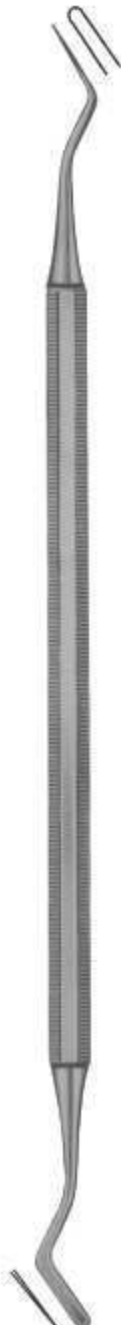
MSI-1833-07
Fig.17



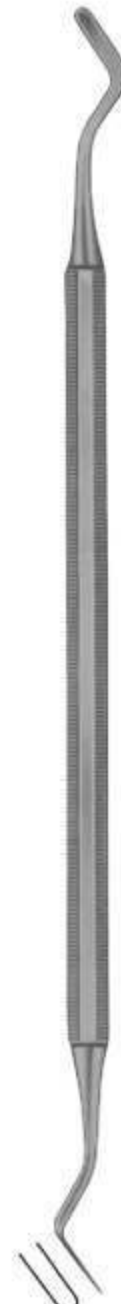
MSI-1834-01
Fig. 28



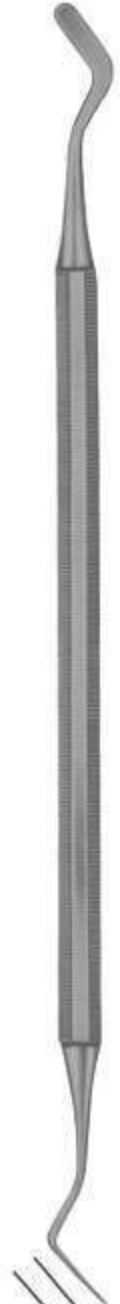
MSI-1834-02
Fig. 31



MSI-1834-03
Fig. 34



MSI-1834-04
Fig. 35



MSI-1834-05
Fig. 36

Füllungsinstrumente
Filling Instruments



MSI-1835-02
Fig. 2
Heidemann



MSI-1836-01
Fig. 146



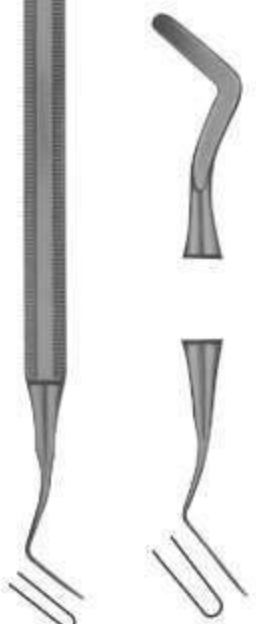
MSI-1836-02
Fig. 147



MSI-1837-01
Fig. 158



MSI-1837-02
Fig. 159



MSI-1835-01
Fig. 1
Heidemann



MSI-1835-03
Fig. 3
Heidemann



MSI-1836-03
Fig. 148



MSI-1836-04
Fig. 149



MSI-1837-03
Fig. 160

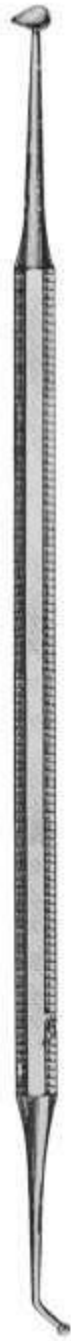
Füllungsinstrumente Filling Instruments



MSI-1838-01



MSI-1839-00
Fig. 28/29



MSI-1840-00
Fig. 27/29



MSI-1841-01
Fig. 21B



MSI-1841-02
Fig. 21



MSI-1842-00
Fig. 89/92
Discoide



MSI-1843-00

Füllungsinstrumente Filling Instruments



MSI-1844-00
89/90
Cleoid-Discoid



MSI-1845-17
17
Excavator



MSI-1846-00



MSI-1847-00



MSI-1848-00
Amalgam condenser



White



MSI-1849-01
Fig. 28
White



MSI-1849-02
Fig. 29
White



MSI-1849-03
Fig. 30
White



MSI-1849-04
Fig. 32
White



MSI-1849-05
Fig. 33
White



MSI-1849-06
Fig. 34
White