

Modellierinstrumente Carving Instruments



MSI-1850-01
Roach

MSI-1851-01
Vehe

MSI-1852-01
Beale

MSI-1853-01
Le Cron

MSI-1853-02
Le Cron

MSI-1853-03
Le Cron

MSI-1853-04
Le Cron

MSI-1854-01
Gritman



MSI-1855-01
Zahle



MSI-1855-02
Zahle



MSI-1855-03
Zahle



MSI-1856-01
Hylin



MSI-1857-00
Hylin-Le Cron



MSI-1858-01
Hylin-Ceramica



MSI-1859-01
Hylin-Scred



MSI-1860-01
Sacred



MSI-1861-01
Fig. 1
0.9 mm

MSI-1861-02
Fig. 2

MSI-1861-03
Fig. 3

MSI-1861-04
Fig. 4

MSI-1861-05
Fig. 5

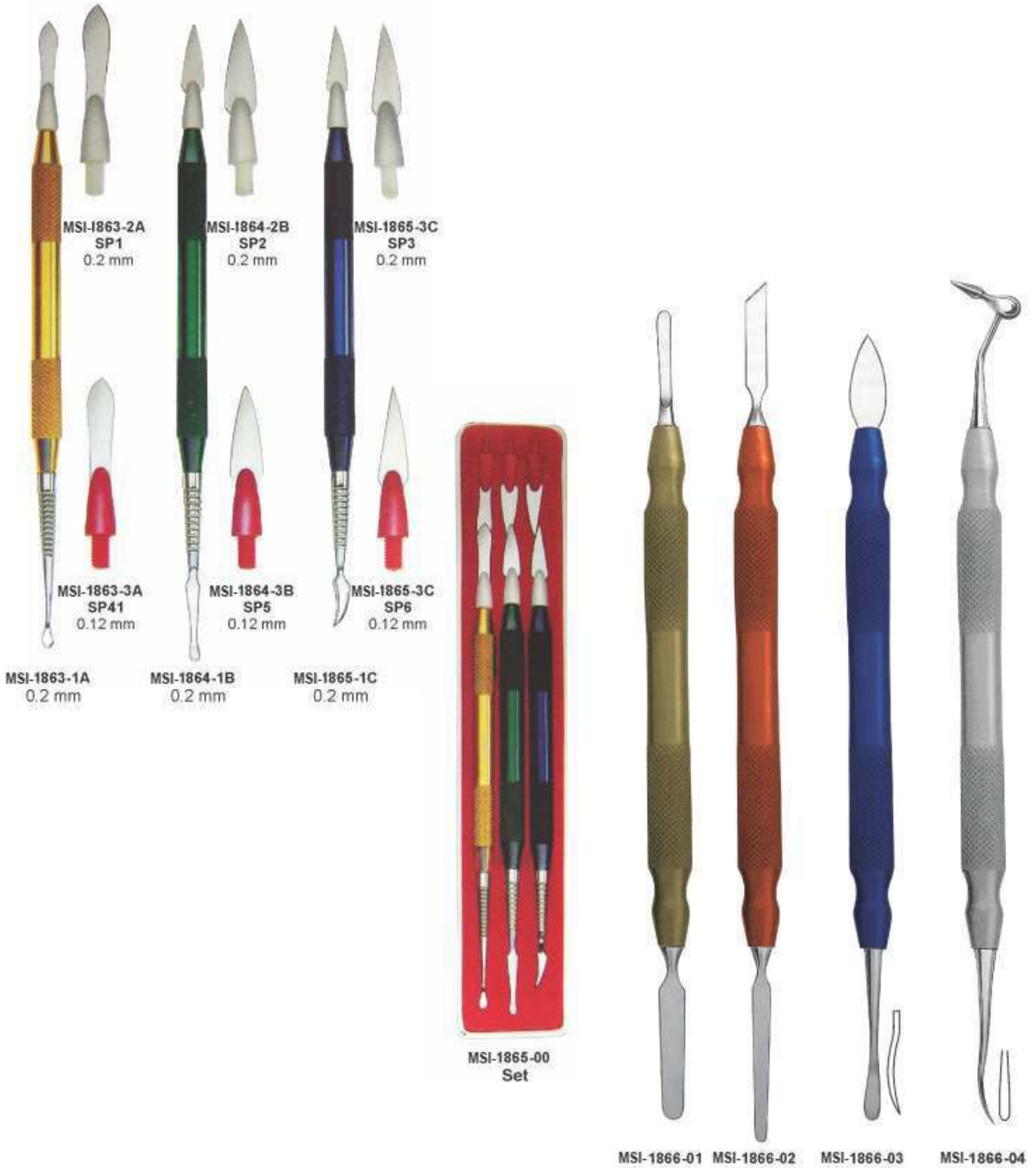


MSI-1861-00
1-5 set
Fig. 1,2,3,4,5

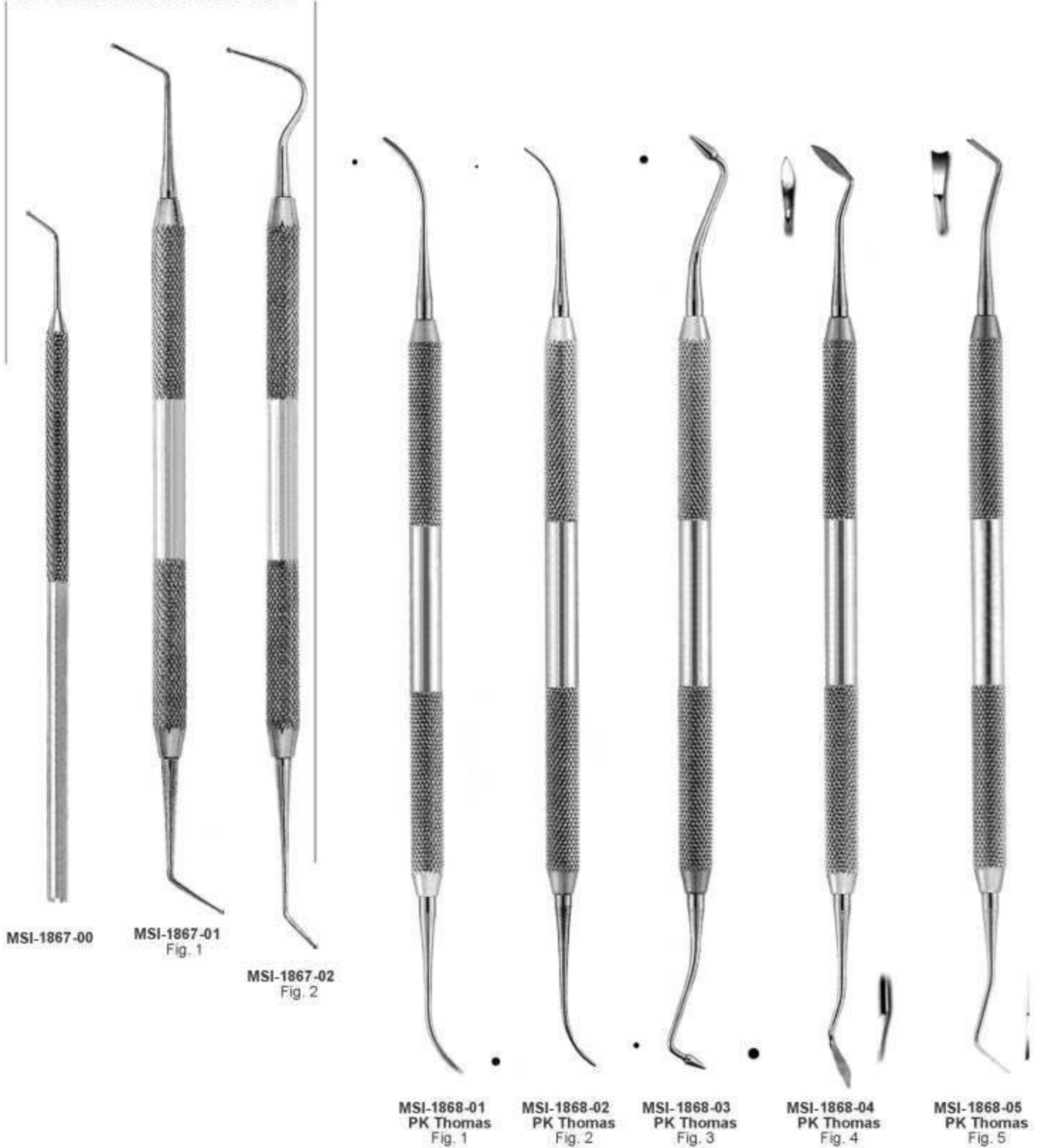
MSI-1862-01
Le Cron

MSI-1862-02
Le Cron

Modellierinstrumente
Carving Instruments



APPLICATORI PER SOTTOFONDO



In Silver Handle Different Colors



MSI-1869-01
PK Thomas
Fig. 1



MSI-1869-02
PK Thomas
Fig. 2



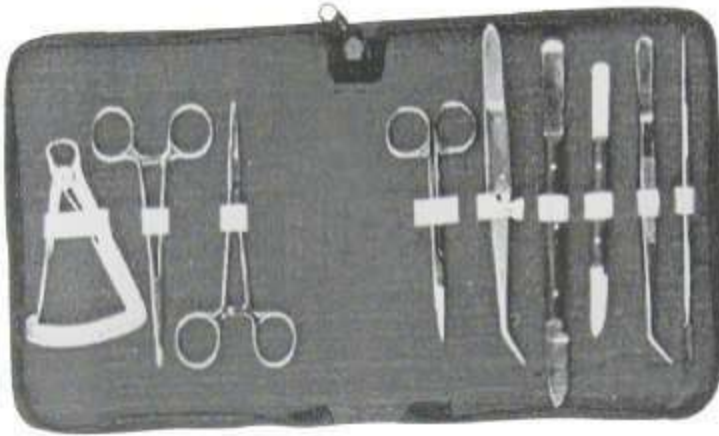
MSI-1869-03
PK Thomas
Fig. 3



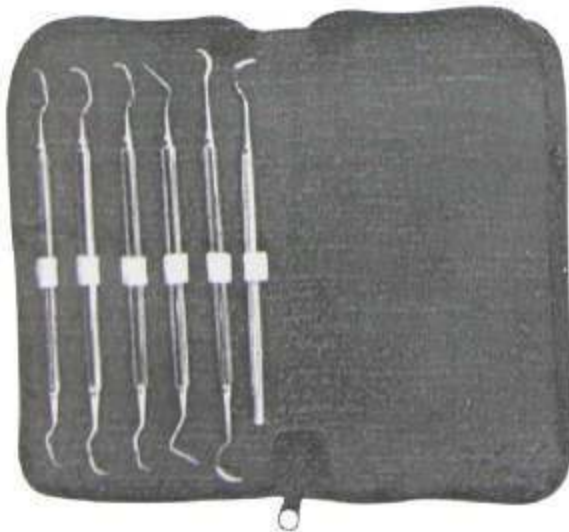
MSI-1869-04
PK Thomas
Fig. 4



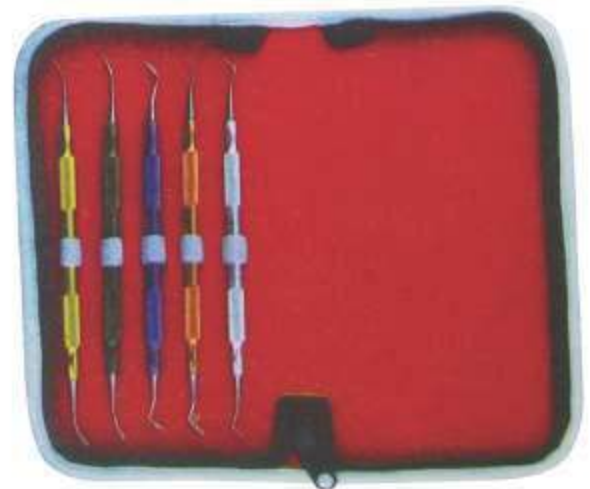
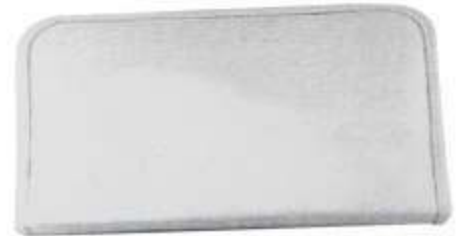
MSI-1869-05
PK Thomas
Fig. 5



MSI-1870-01
Modeling Instrument Set

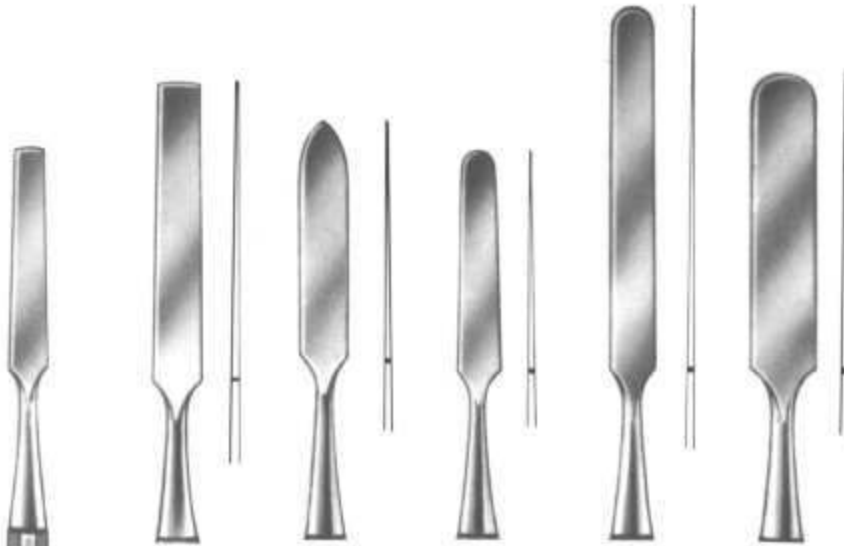


MSI-1870-02
Modeling Instrument Set

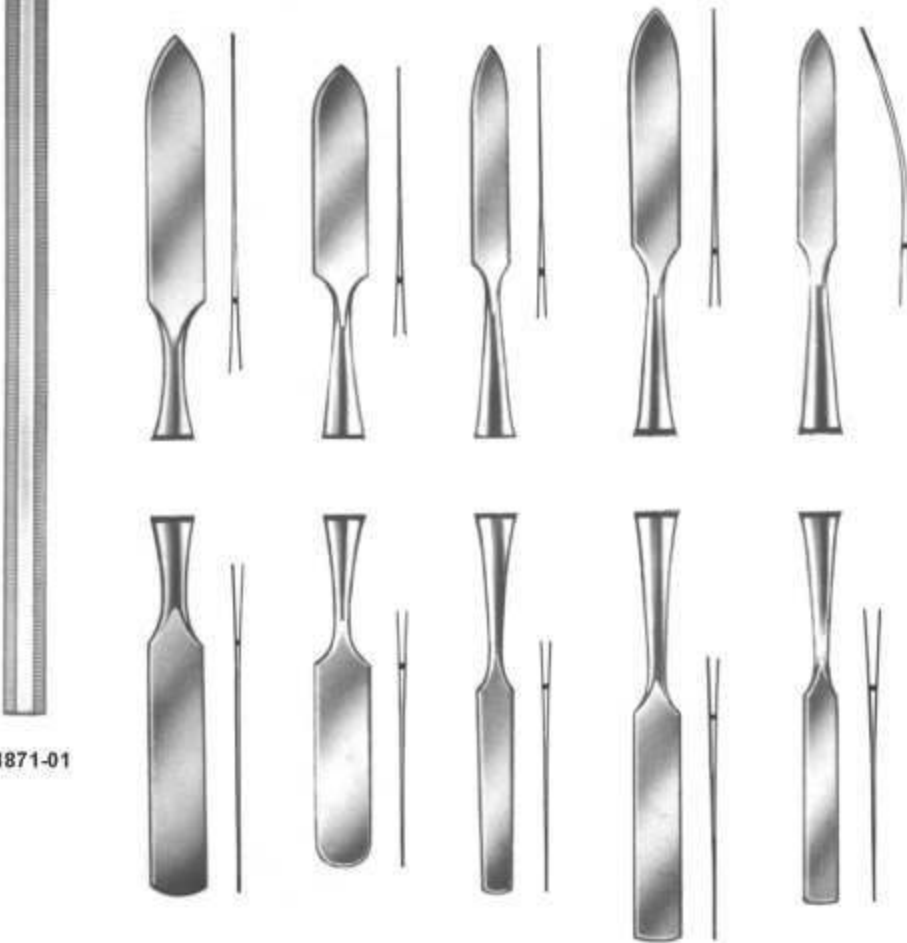


MSI-1870-03
Modeling Instrument Set

Zementspatel Cement Spatulas



MSI-1871-02 MSI-1871-03 MSI-1871-04 MSI-1871-05 MSI-1871-06



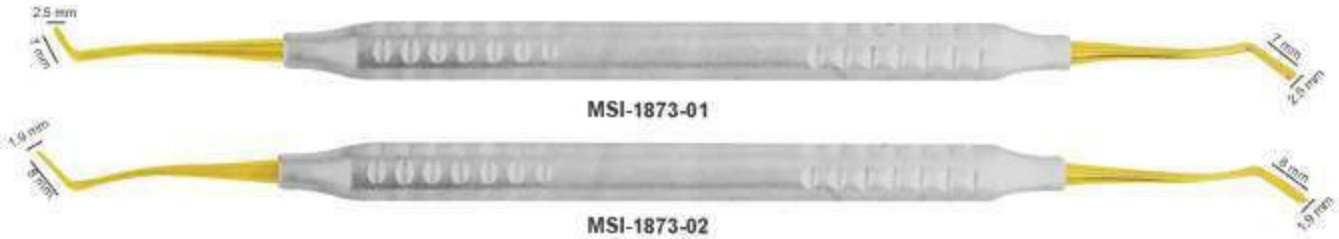
MSI-1871-07 MSI-1871-08 MSI-1871-09 MSI-1871-10 MSI-1871-11



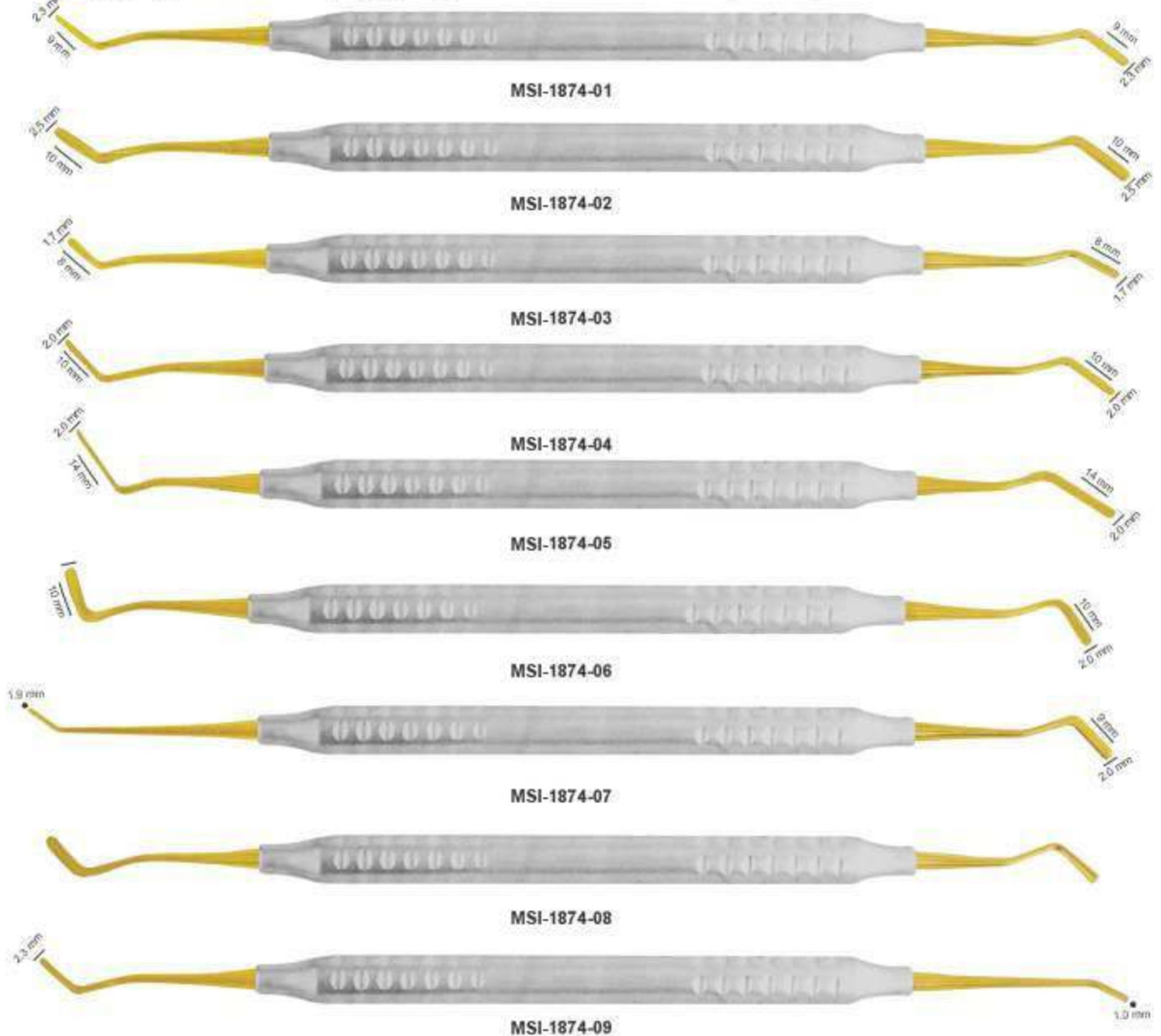
MSI-1872-01 MSI-1872-02 MSI-1872-03
Fig. 1 Fig. 2 Fig. 3

MSI-1871-01

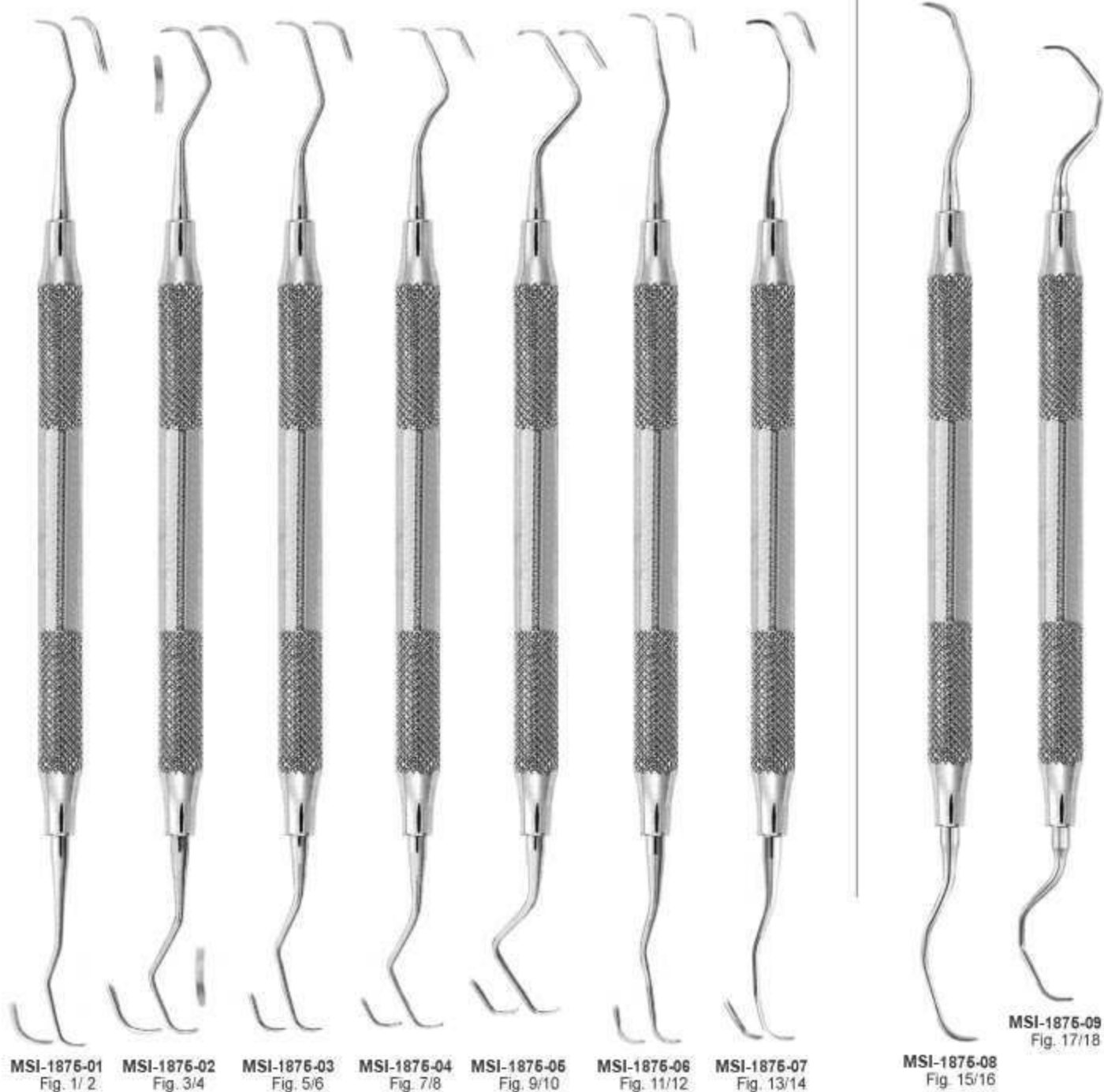
Double-ended composite micro spatula
for the finishing work of the cavity



Double-ended composite micro spatula for various applications. The flexible working ends are aligned opposite and enable an easier preparation with composite material when applying into the cavity by giving a better view into the operating area.



GRACEY CURETTES



GRACEY CURETTES



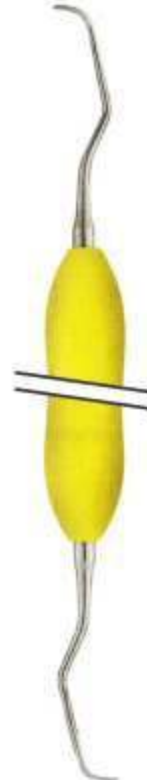
MSI-1876-01
Fig. 1/2



MSI-1876-02
Fig. 3/4



MSI-1876-03
Fig. 5/6



MSI-1876-04
Fig. 7/8



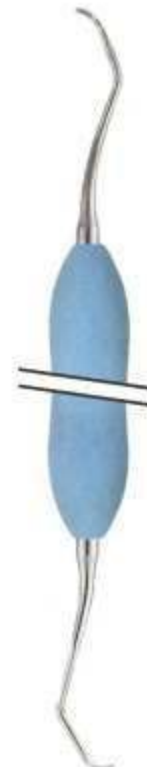
MSI-1876-05
Fig. 9/10



MSI-1876-06
Fig. 11/12



MSI-1876-07
Fig. 13/14



MSI-1876-08
Fig. 15/16



MSI-1876-09
Fig. 17/18

GRACEY CURETTES



MSI-1877-01
Fig. 1/ 2



MSI-1877-02
Fig. 3/4



MSI-1877-03
Fig. 5/6



MSI-1877-04
Fig. 7/8



MSI-1877-05
Fig. 9/10

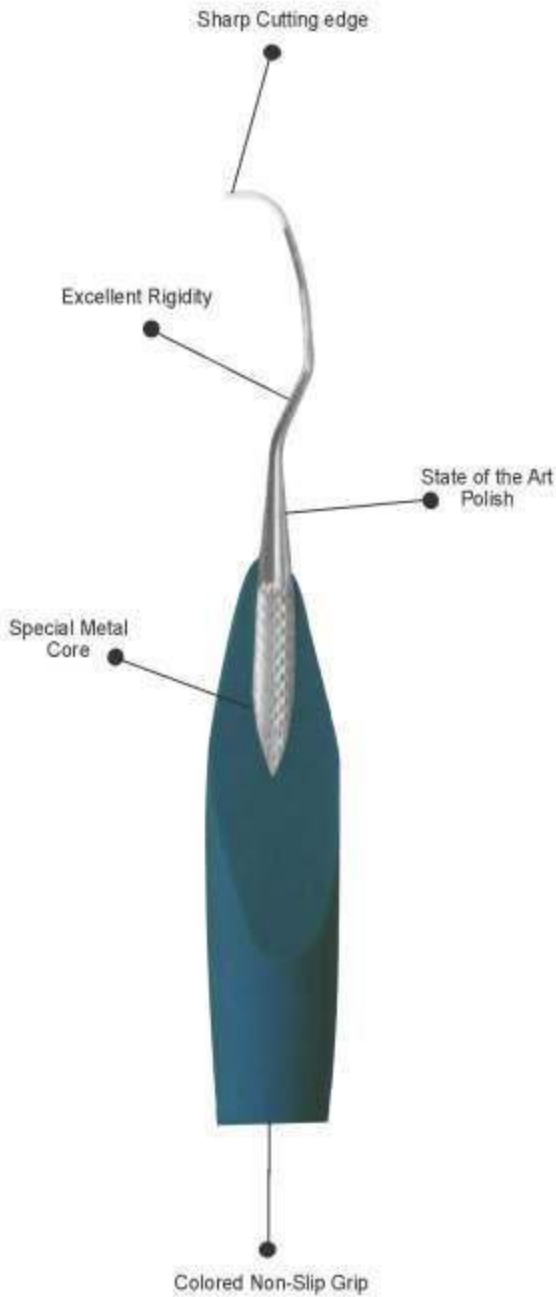


MSI-1877-06
Fig. 11/12



MSI-1877-07
Fig. 13/14

Parodontal-Kurretten Periodontal Curettes



Overall light weight structure.

MAX GRIP Instruments can be sterilized / Autoclaved upto 200 C
All other type of periodontal curettes & hand instruments including explorers, filling instruments etc. are available in MAX GRIP handle



MSI-1878-01
Fig. 1/2



MSI-1878-02
Fig. 3/4



MSI-1878-03
Fig. 5/6



MSI-1879-01
Fig. 7/8



MSI-1879-02
Fig. 9/10



MSI-1879-03
Fig. 11/12



MSI-1879-04
Fig. 13/14



MSI-1879-06
Fig. 15/16

Parodontal-Kurett Periodontal Curettes



MSI-1880-01
Fig. 1/2
Gracey



MSI-1880-02
Fig. 3/4
Gracey



MSI-1880-03
Fig. 5/6
Gracey



MSI-1880-04
Fig. 7/8
Gracey



MSI-1880-06
Fig. 9/10
Gracey



MSI-1880-06
Fig. 11/12
Gracey



MSI-1880-07
Fig. 13/14
Gracey





MSI-1888-00
Freer



MSI-1889-00
Goldman Fox
Fig. GF



MSI-1890-00
Molt
Fig. M9



MSI-1891-01
Prichard
Fig. Pr3



MSI-1891-02
Prichard



MSI-1892-01
Ppbuser



MSI-1892-02
Ppbuser



4,0 / 5,0 mm



MSI-1893-01
Goldman Fox
Fig. 7

MSI-1893-02
Goldman Fox
Fig. 8

MSI-1893-03
Goldman Fox
Fig. 9

MSI-1894-03
Buck
Fig. 3/4



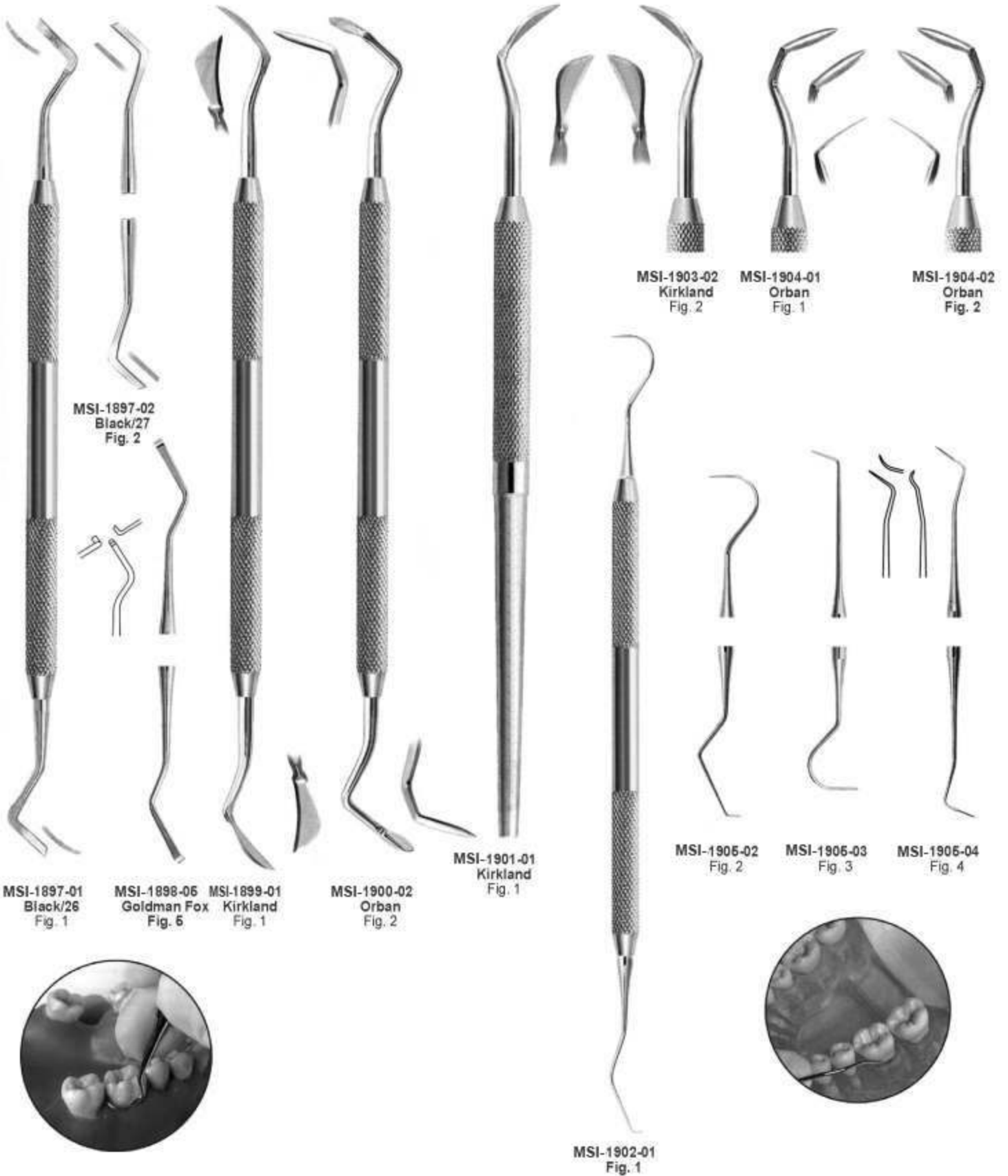
MSI-1896-01
Taylor
Fig. 1

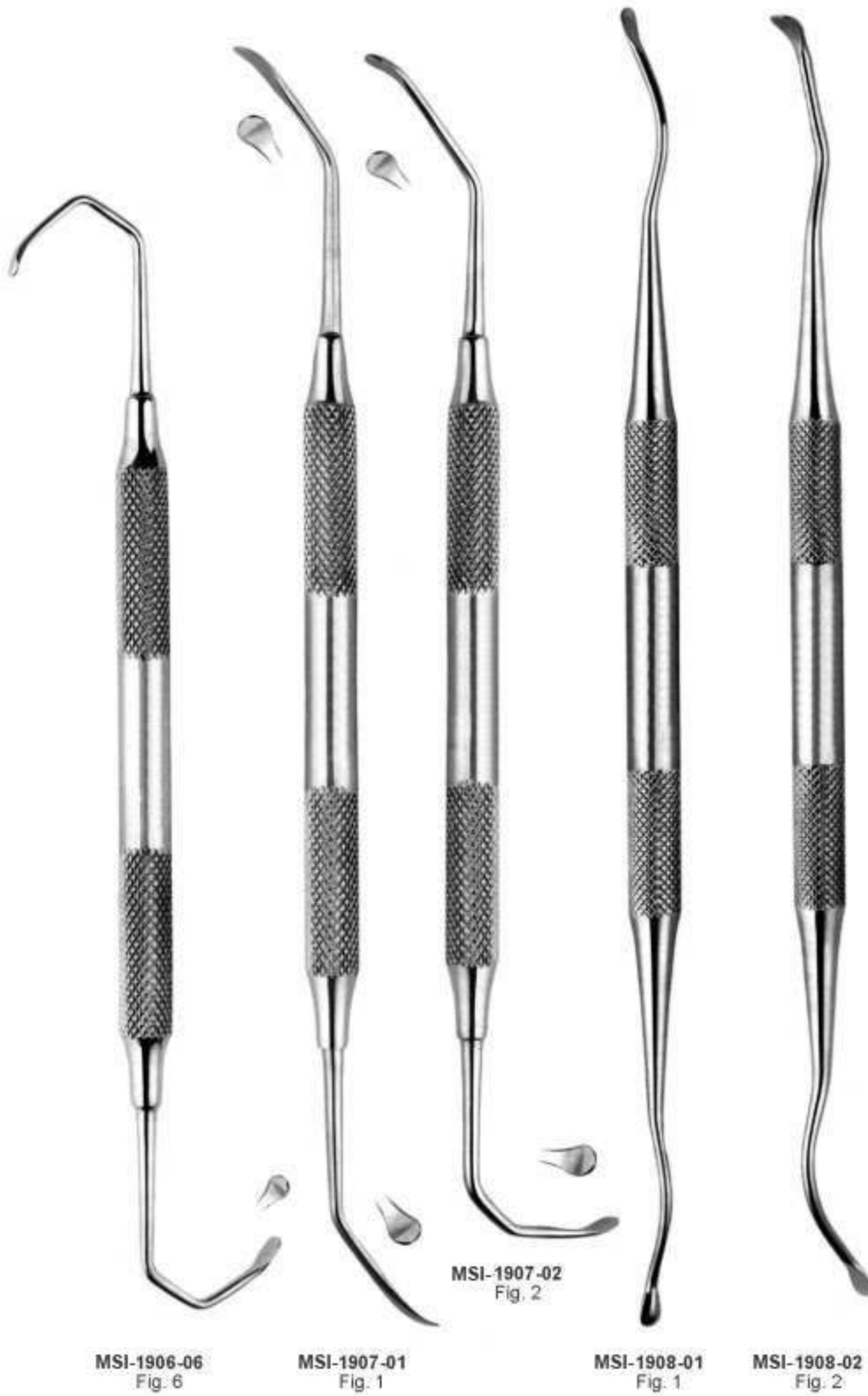
MSI-1896-02
Taylor
Fig. 2

MSI-1896-01
Hollenback
Fig. 1/ 2

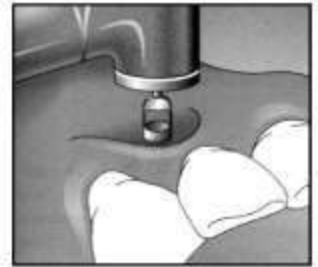
MSI-1896-02
Hollenback
Fig. 3S

MSI-1896-03
Hollenback
Fig. 3





TREPINE BURS
FRESE CAROTATRICI TREPINE
PUNTE MILLIMETRATE



MSI-1909-01
Ø mm. 3 est
Ø mm. 2,5 int.



MSI-1909-02
Ø mm. 5 est
Ø mm. 4,5 int.



MSI-1909-03
Ø mm. 7 est
Ø mm. 6,5 int.



MSI-1909-04
Ø mm. 10 est
Ø mm. 9,5 int.

