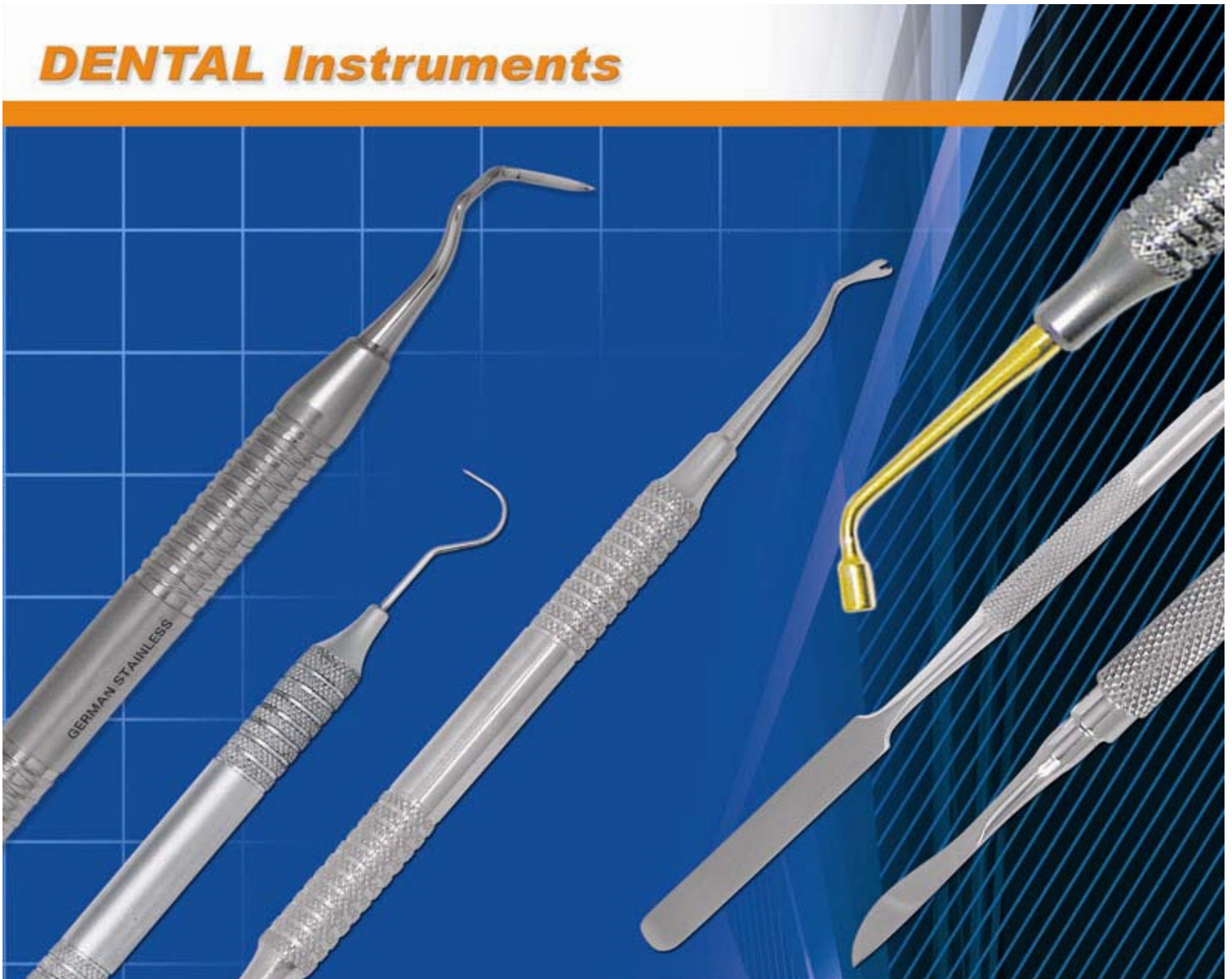


STANDFOR SURGICAL

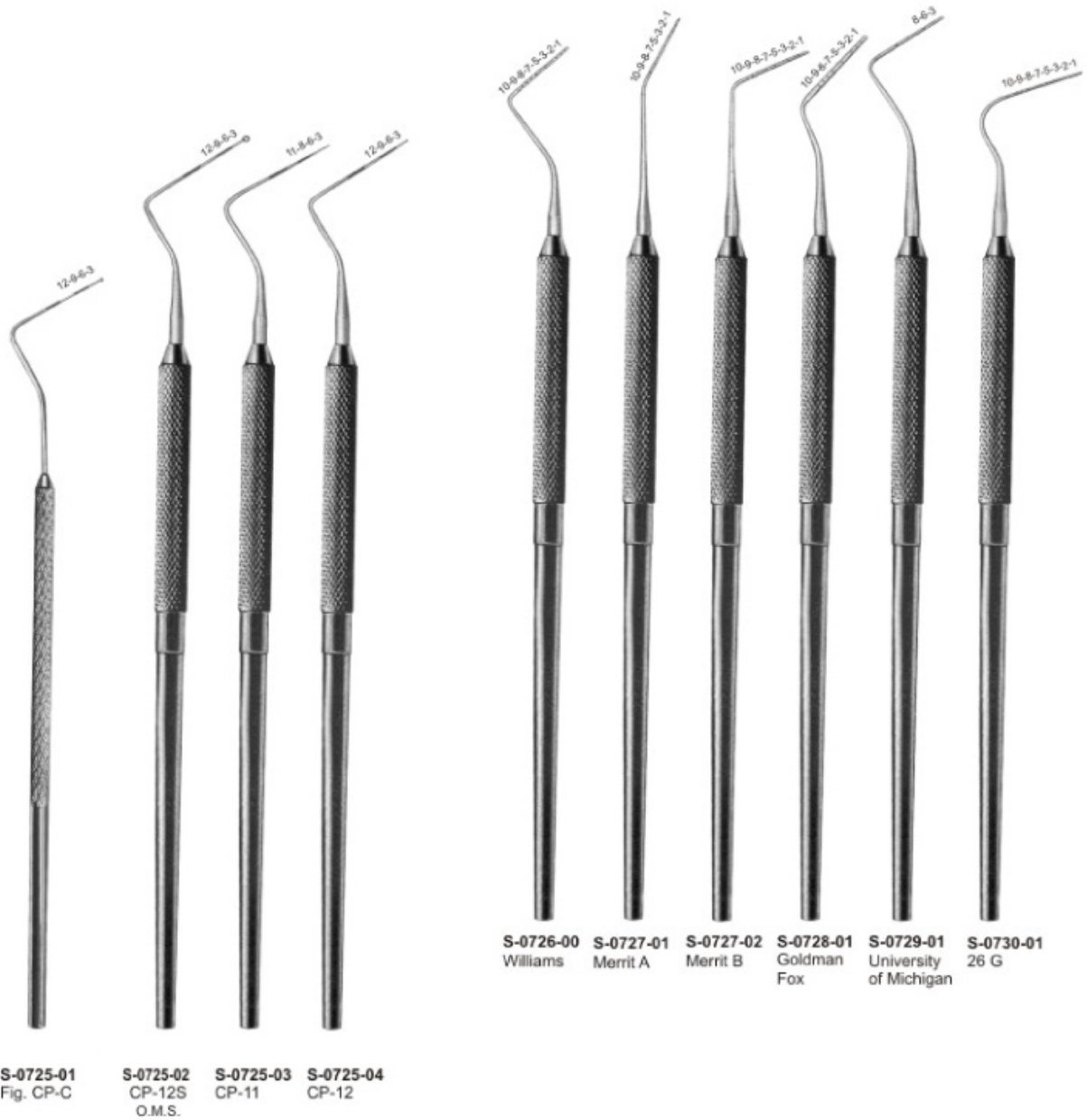
Scaler & Periodontal instruments

DENTAL Instruments



Email : rmasifshan@gmail.com - WhatsApp# +923316091300

STANDFOR SURGICAL



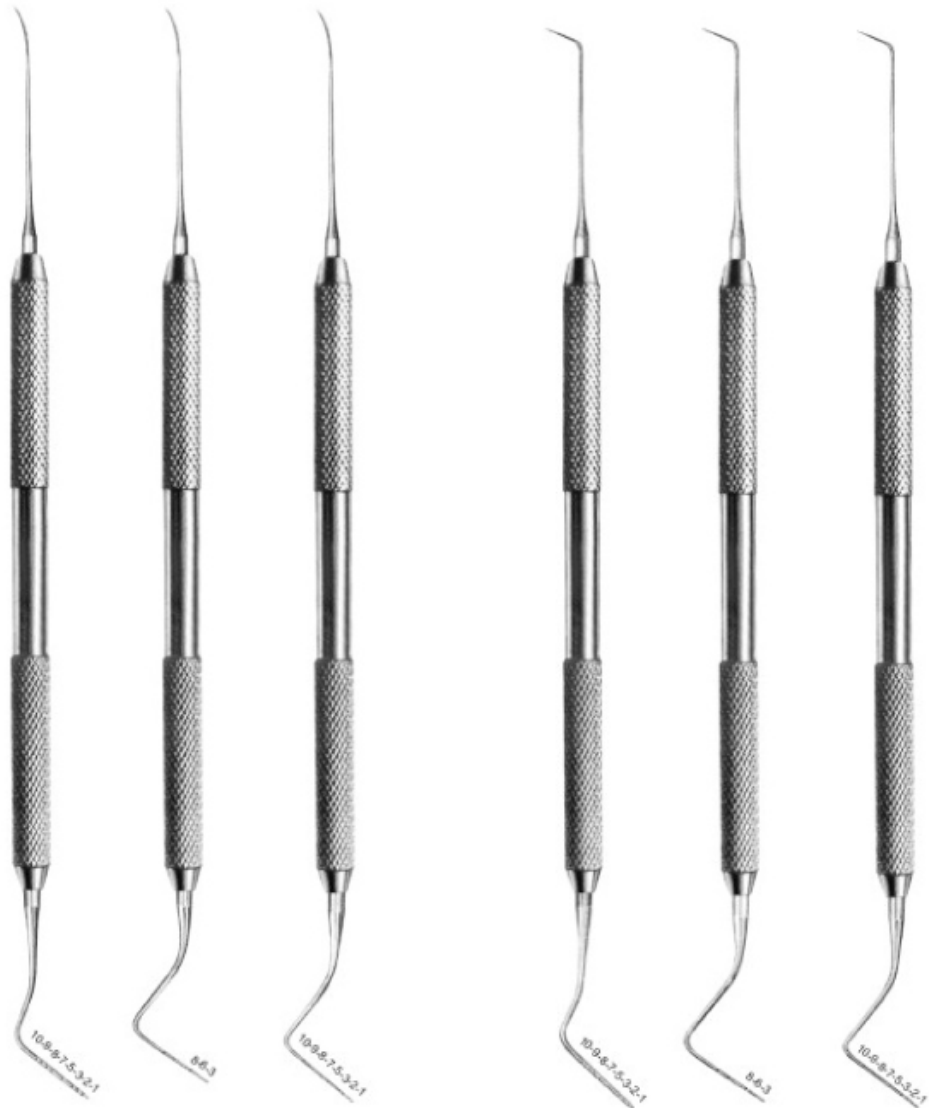
Email : rmasifshan@gmail.com - WhatsApp# +923316091300

STANDFOR SURGICAL



Email : rmasifshan@gmial.com - WhatsApp# +923316091300

STANDFOR SURGICAL



S-0734-03
Fig. 3
Goldman-Fox

S-0735-03
Fig. 3
University of
Michigan

S-0736-03
Fig. 3
Williams

S-0737-16
Fig. 16
Goldman-Fox

S-0738-06
Fig. 16
University of
Michigan

S-0739-16
Fig. 16
Williams

Email : rmasifshan@gmial.com - WhatsApp# +923316091300

STANDFOR SURGICAL



S-0740-23
Fig. 23
Goldman-Fox

S-0741-23
Fig. 23
University of Michigan

S-0742-23
Fig. 23
Williams



S-0743-17
Fig. 17
Goldman-Fox

S-0744-17
Fig. 17
University of Michigan

S-0745-17
Fig. 17
Williams



S-0746-01
Fig. 23/CP11
Williams

S-0746-02
Fig. 23/CP12
Williams

Email : rmasifshan@gmial.com - WhatsApp# +923316091300

STANDFOR SURGICAL

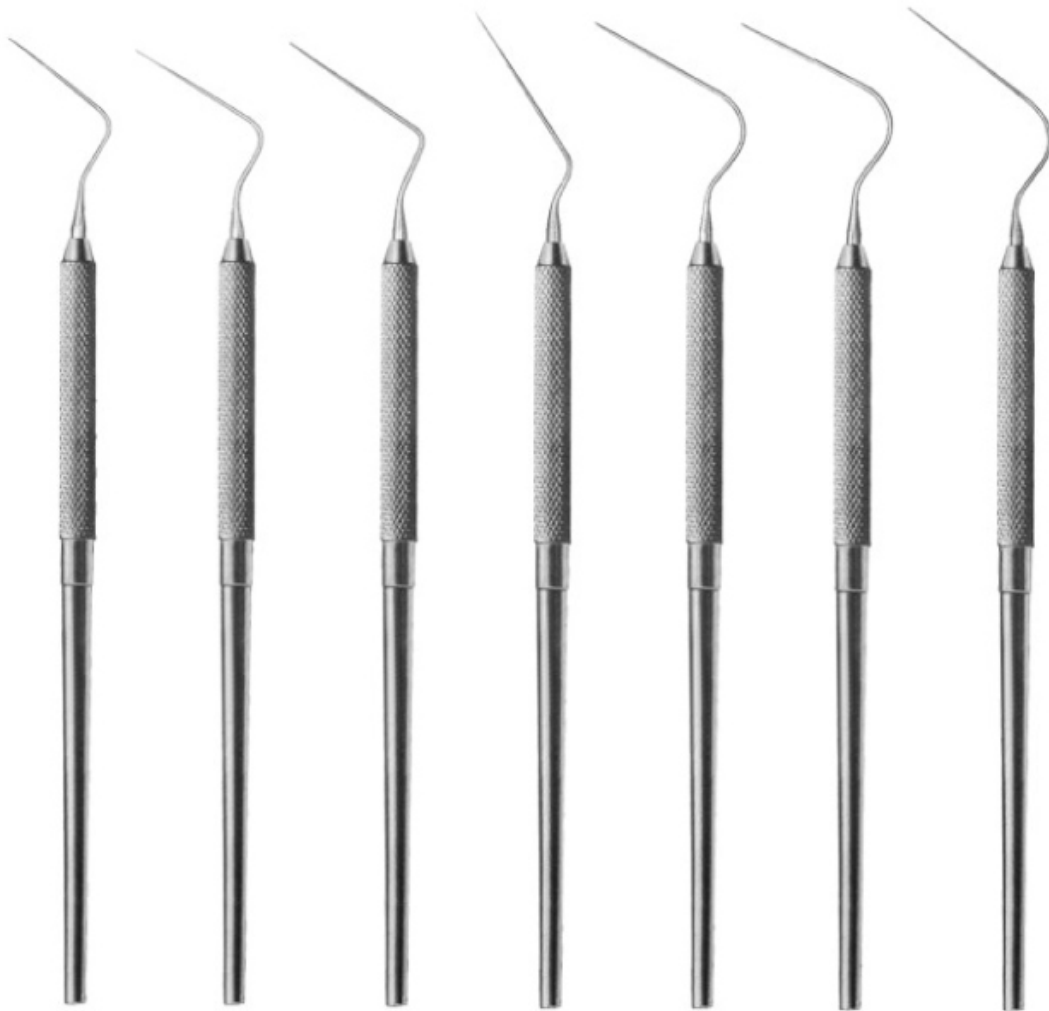


Wurzelkanalstopfer
Root-canal pluggers



Email : rmasifshan@gmial.com - WhatsApp# +923316091300

STANDFOR SURGICAL



S-0749-01
Fig. 1
Spreader

S-0749-02
Fig. 2
Spreader

S-0749-03
Fig. 3
Spreader

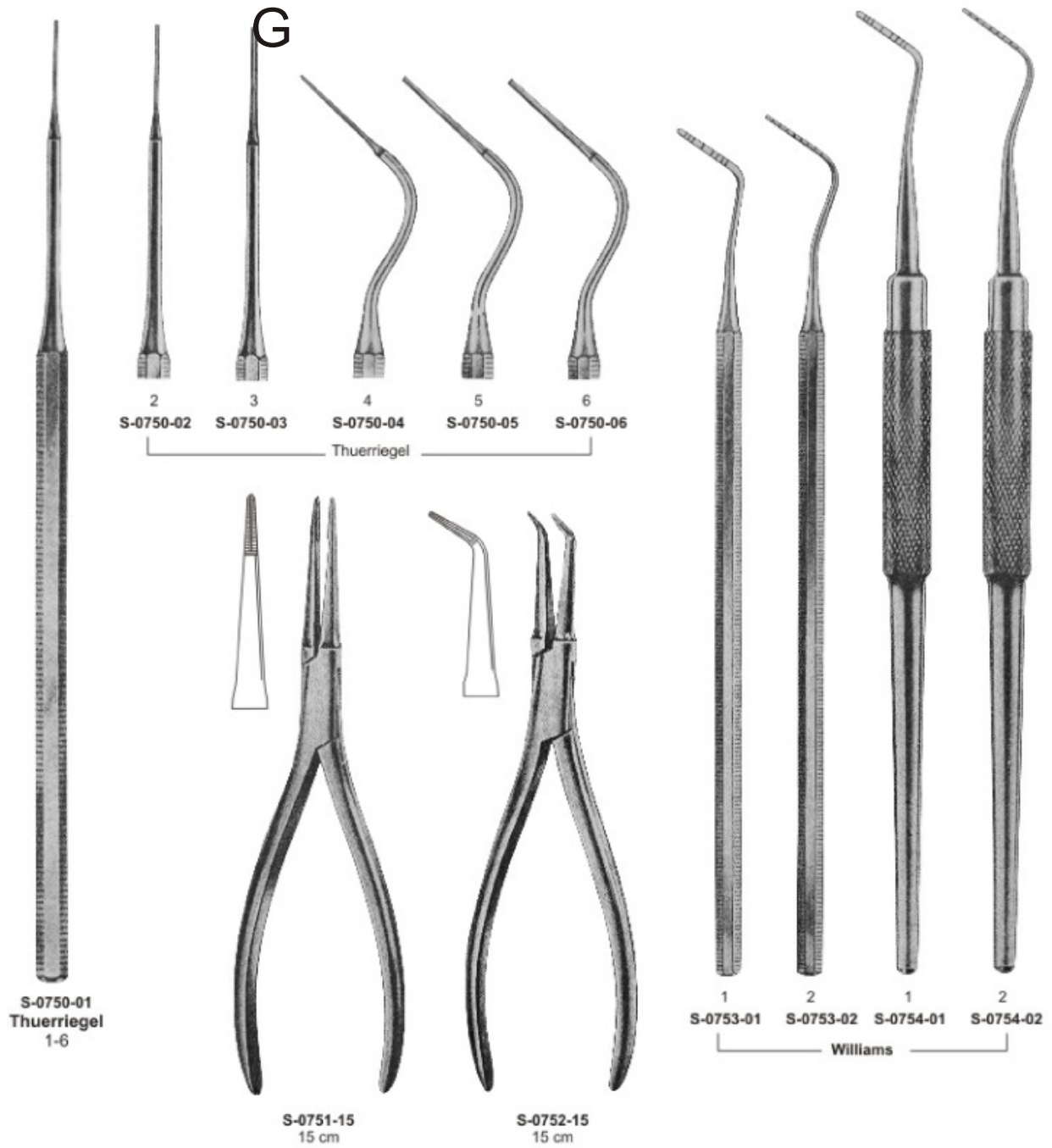
S-0749-04
Fig. 4
Spreader

S-0749-05
Fig. 5
Spreader

S-0749-06
Fig. 6
Spreader

S-0749-07
Fig. 7
Spreader

Email : rmasifshan@gmial.com - WhatsApp# +923316091300



**Nervinstrynebe
Endodontic Instruments**

STANDFOR SURGICAL



S-0755-01

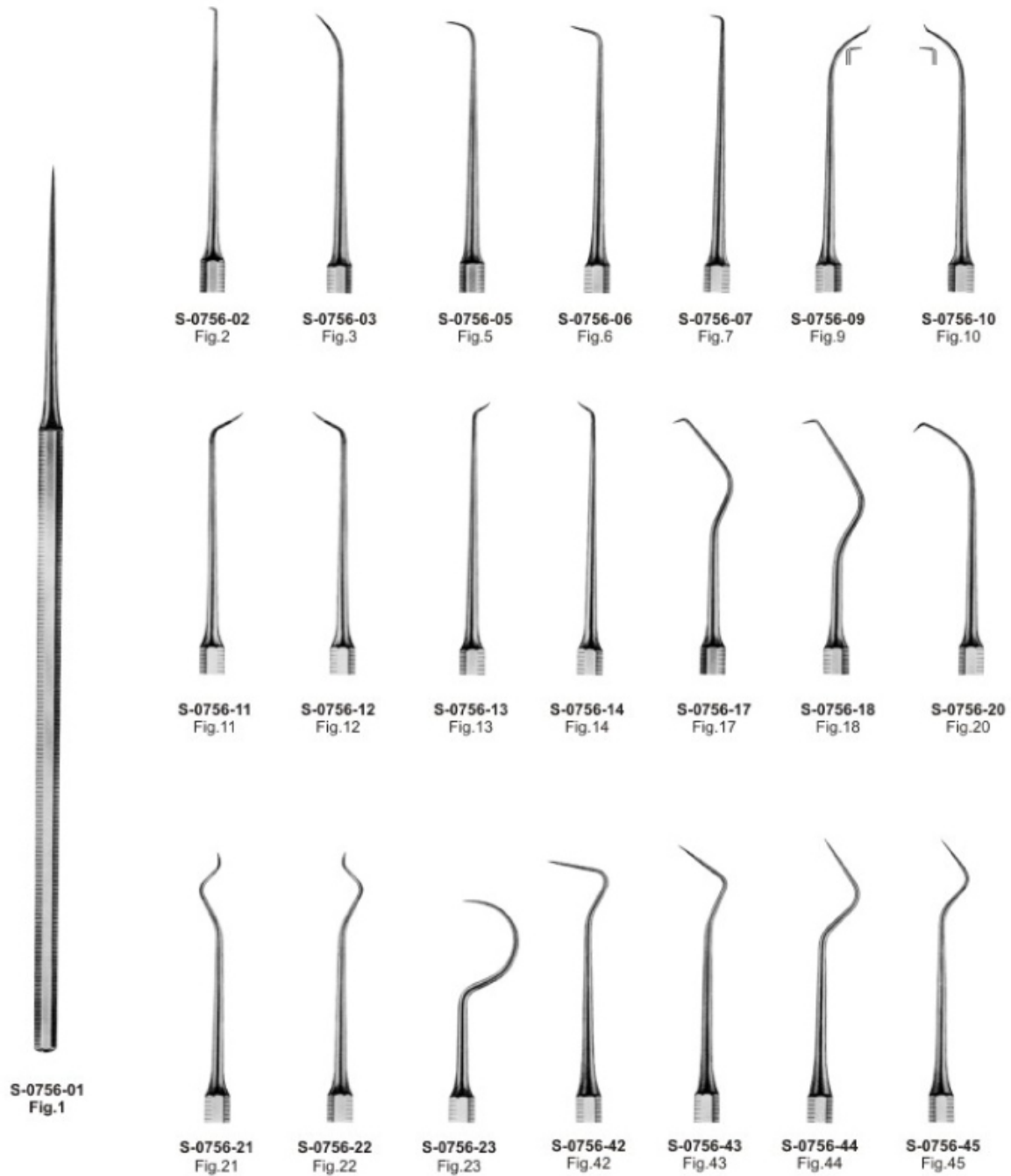
S-0755-02

S-0755-03

S-0755-04

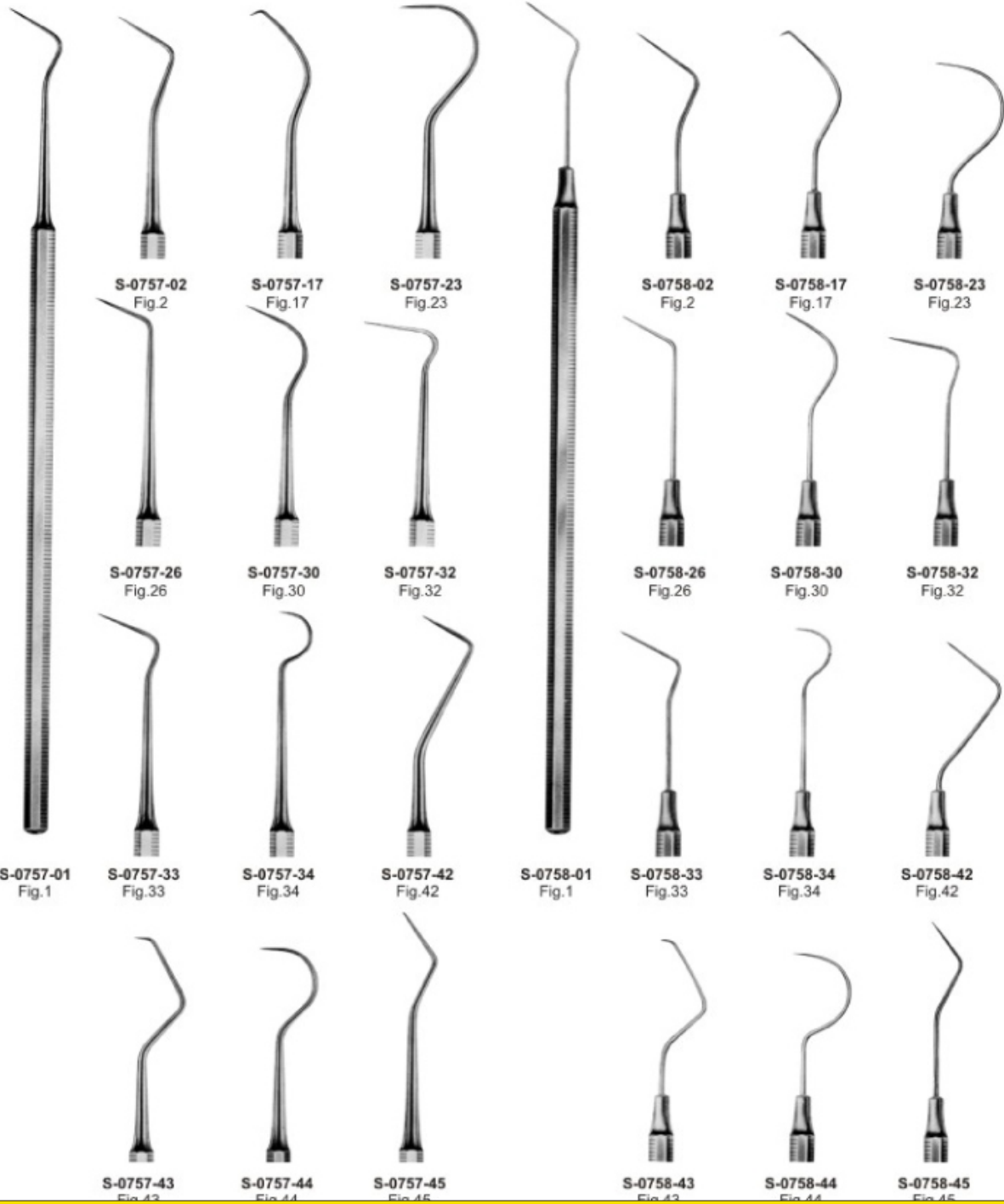
S-0755-05

Email : rmasifshan@gmial.com - WhatsApp# +923316091300

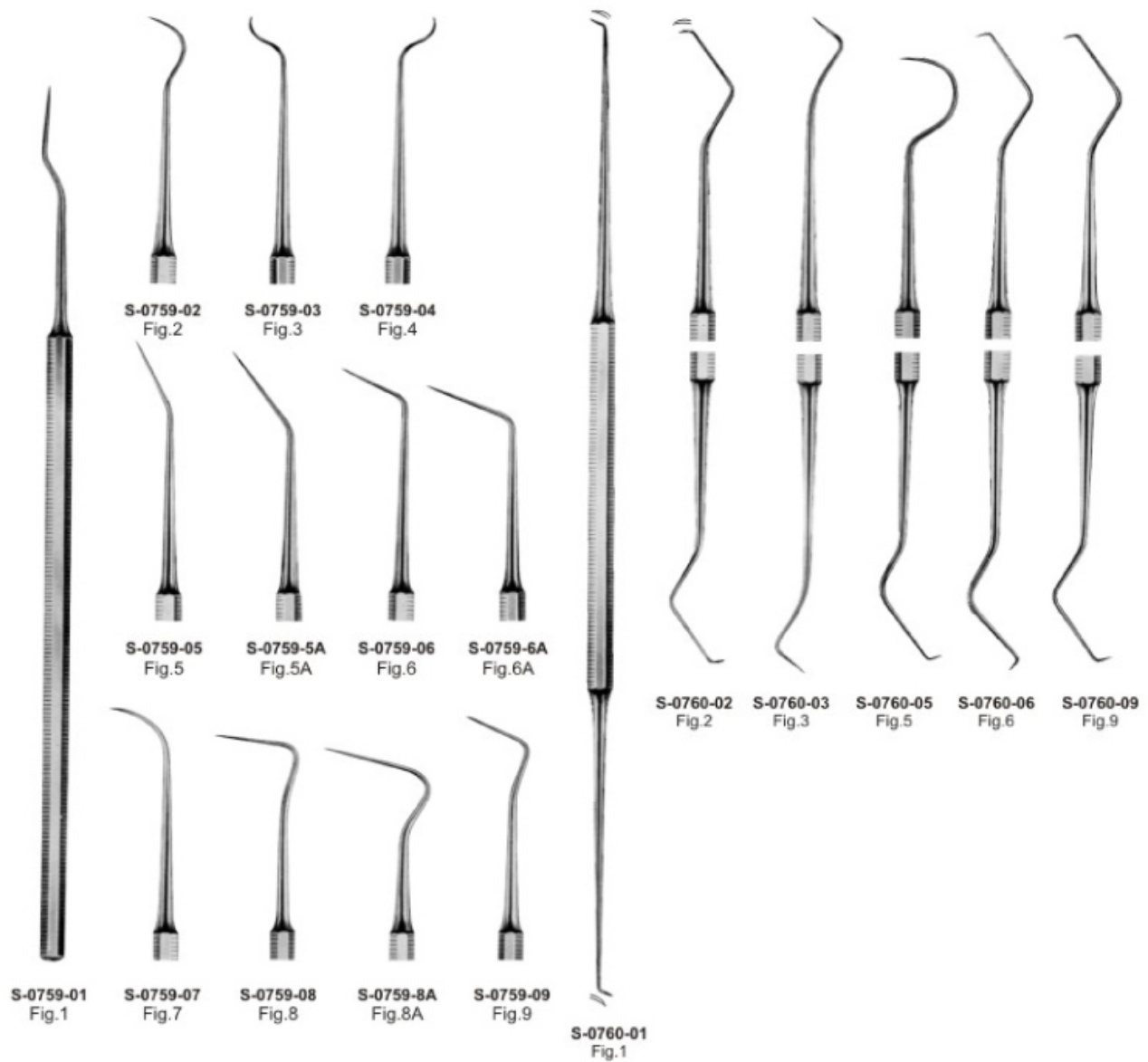


Zahnsonden
Probes And Explorers

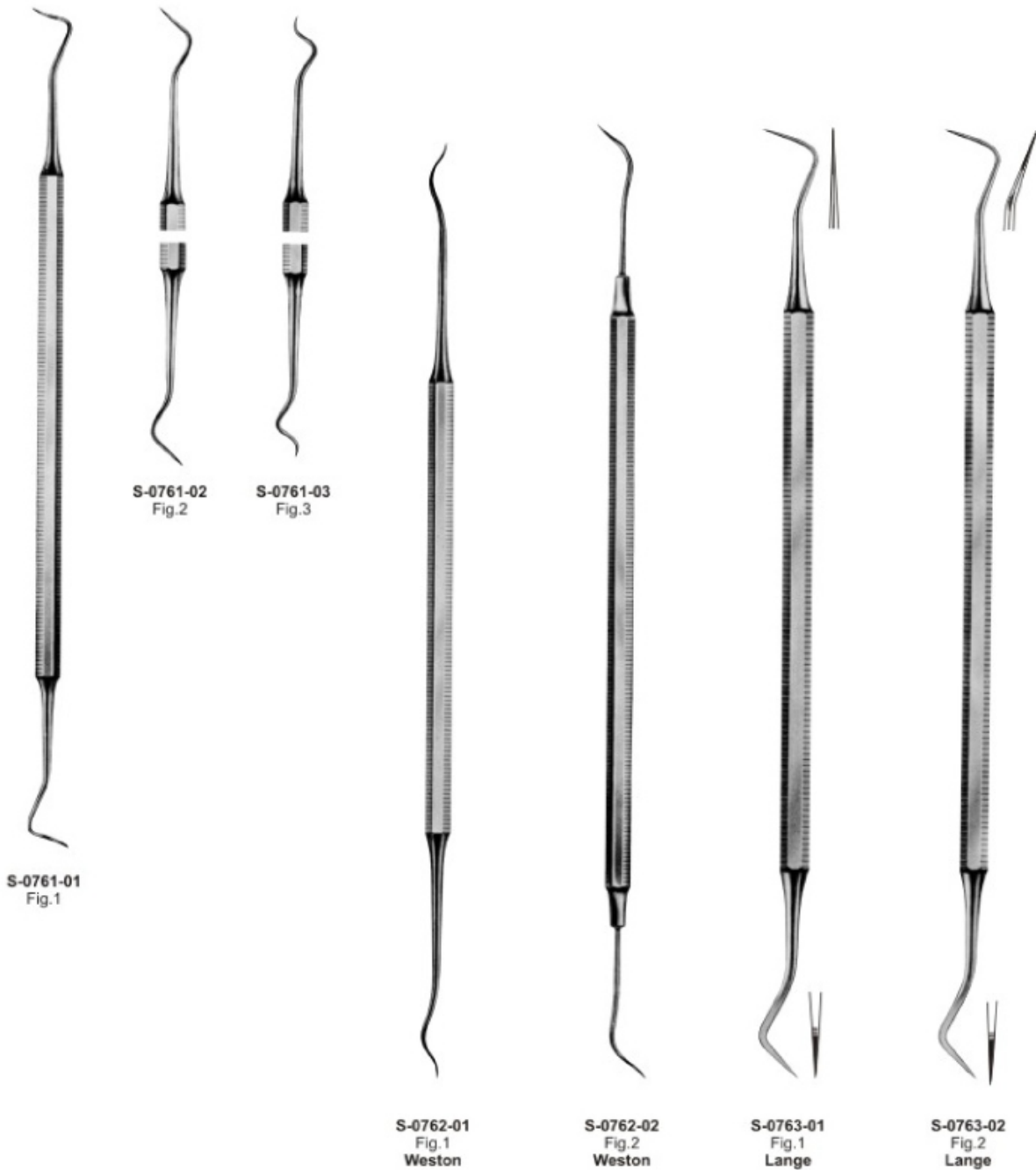
STANDFOR SURGICAL

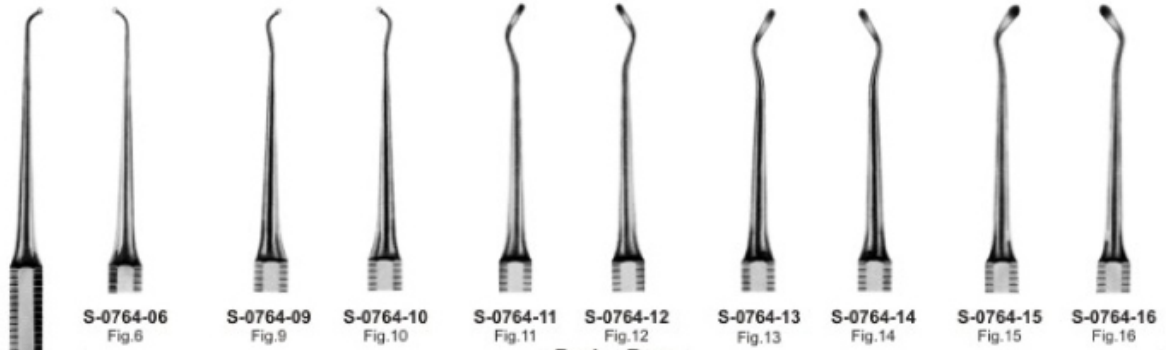


Email : rmasifshan@gmail.com - WhatsApp# +923316091300



**Zahnsonden
Probes And Explorers**

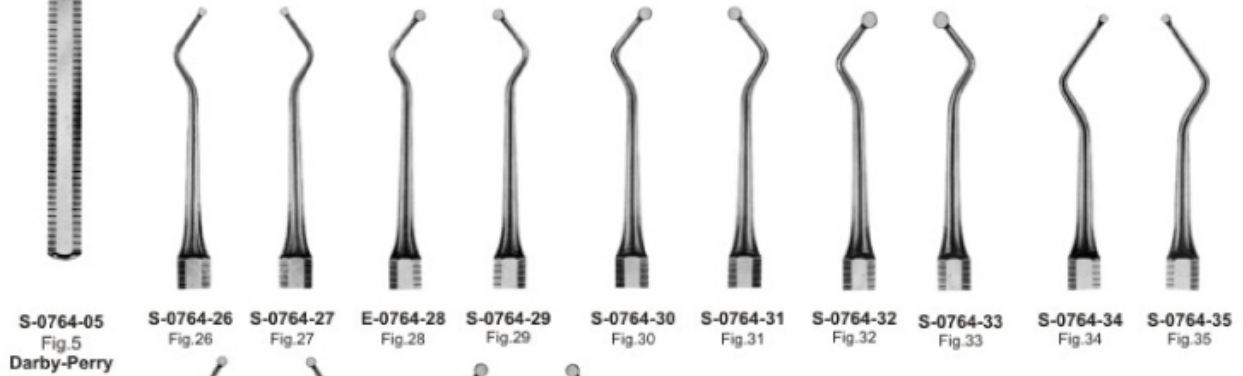




Darby-Perry

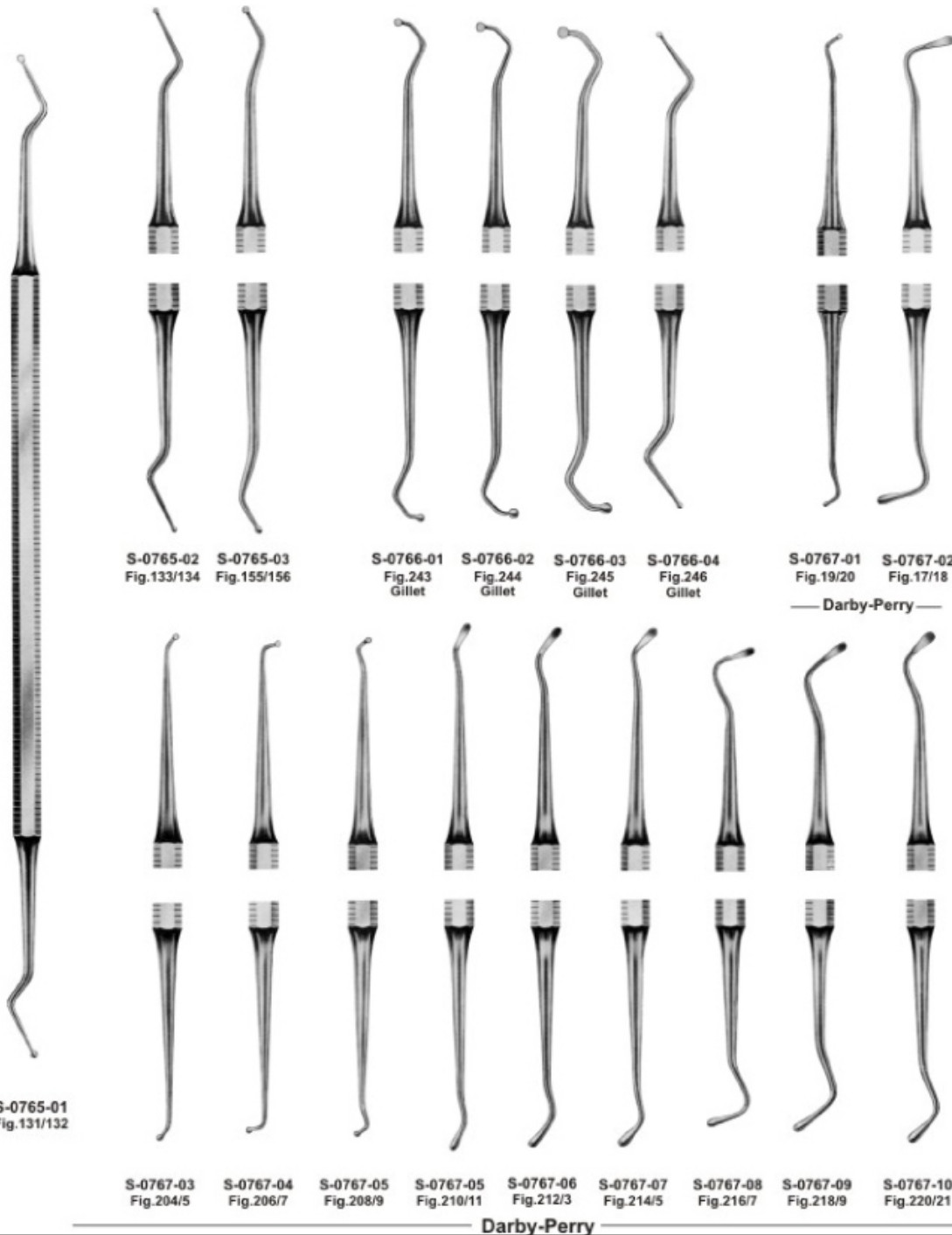


Darby-Perry



Exkavatoren
Excavators

STANDFOR SURGICAL



S-0765-02 Fig.133/134
S-0765-03 Fig.155/156

S-0766-01 Fig.243 Gillet
S-0766-02 Fig.244 Gillet
S-0766-03 Fig.245 Gillet
S-0766-04 Fig.246 Gillet

S-0767-01 Fig.19/20
S-0767-02 Fig.17/18
— Darby-Perry —

S-0765-01
Fig.131/132

S-0767-03 Fig.204/5
S-0767-04 Fig.206/7
S-0767-05 Fig.208/9
S-0767-06 Fig.210/11
S-0767-07 Fig.212/3
S-0767-08 Fig.214/5
S-0767-09 Fig.216/7
S-0767-10 Fig.218/9
Fig.220/21

Darby-Perry

Email : rmasifshan@gmial.com - WhatsAp# +923316091300



S-0768-05
Fig.5



S-0768-14
Fig.14
White

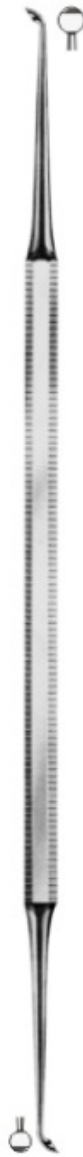
S-0768-17
Fig.17
White

S-0768-18
Fig.18
White

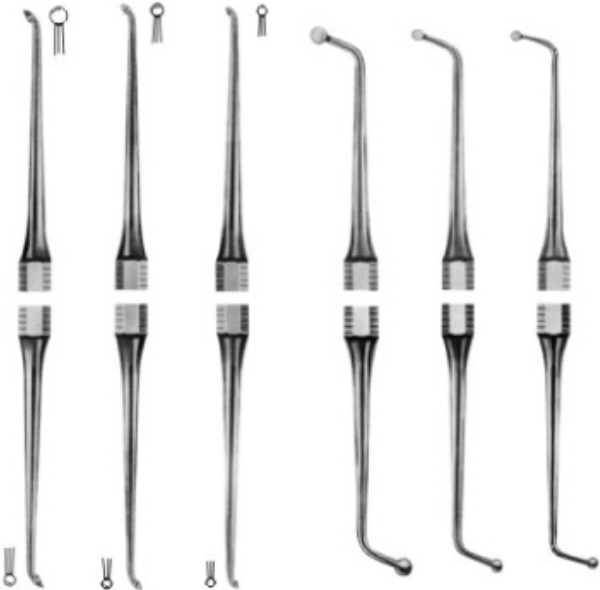


S-0768-19
Fig.19
White

S-0768-20
Fig.20
White



S-0769-01
Fig.72/73



S-0769-02
Fig.73/74

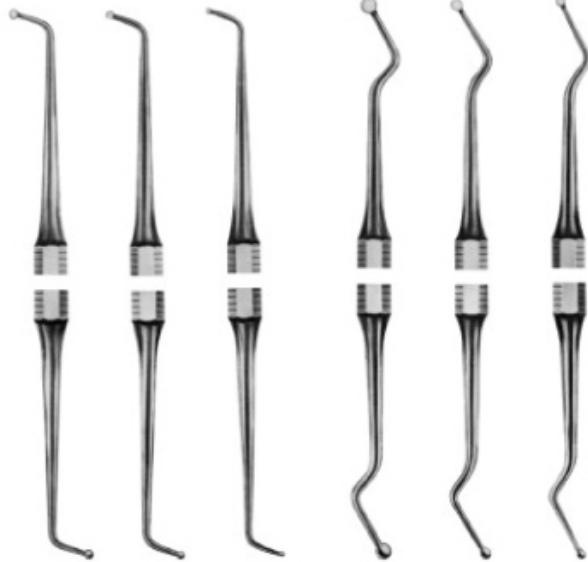
S-0769-03
Fig.74/111

S-0769-04
Fig.111/112

S-0769-05
Fig.113/114

S-0769-06
Fig.115/116

S-0769-07
Fig.117/118



S-0769-08
Fig.119/120

S-0769-09
Fig.121/122

S-0769-10
Fig.123/124

S-0769-11
Fig.125/126

S-0769-12
Fig.127/128

S-0769-13
Fig.129/130

Griffe Handles

STANDFOR SURGICAL

Note: Any one of the below handles can be chosen for hand instruments just by giving reference of any required HANDLE



S-0770-01
Octa-Classic
Solid handle \varnothing 5.5 mm



S-0770-02
Slim-Action
Solid handle \varnothing 5.5 mm



S-0770-03
Cobra-Series
Hollow handle \varnothing 8 mm



S-0770-04
Ring-O-Lite
Hollow handle \varnothing 8 mm



S-0770-05
Feather Feel
Hollow handle \varnothing 8 mm



S-0770-06
Dura ring-Series
Hollow handle \varnothing 8 mm



S-0770-07
Soft Hold
Hollow handle \varnothing 8 mm



S-0770-08
Max Grip

Email : rmasifshan@gmial.com - WhatsApp# +923316091300

Note: Any one of the below handles can be choosed for hand instruments just by giving reference of any required HANDLE



S-0770-09
Hollow Diamond handle



S-0770-10
Plane handle



S-0770-11
Hu-friedy handle



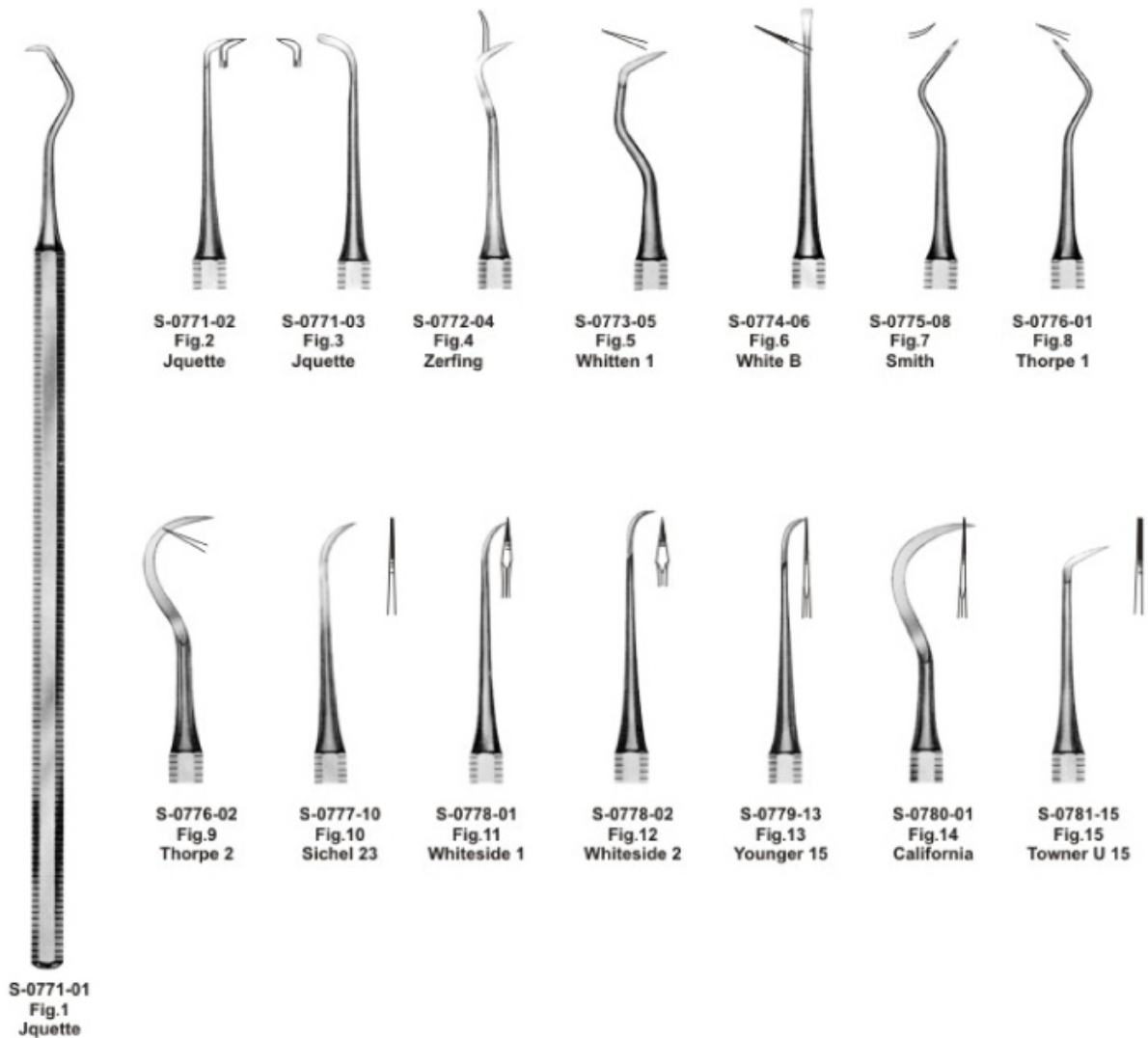
S-0770-12
USA Model handle

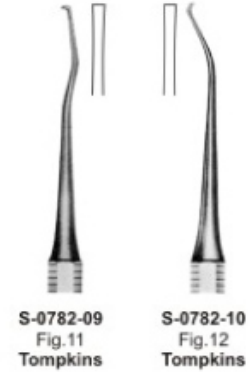


S-0770-13
Hollow Medesy handle



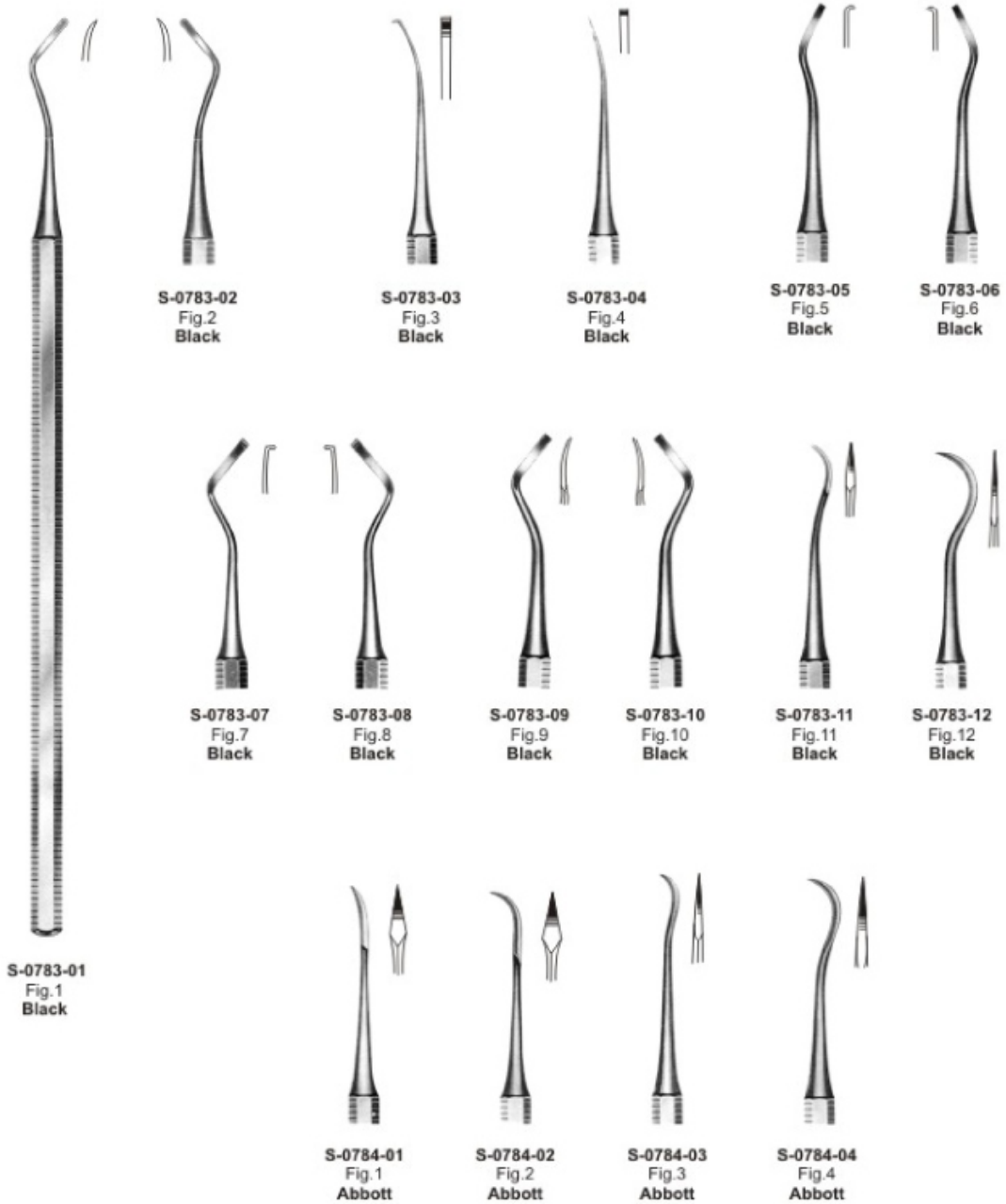
S-0770-14
Hollow handle





Zahnreineriger
Scalers

STANDFOR SURGICAL



Email : rmasifshan@gmial.com - WhatsAp# +923316091300



S-0785-01
Fig.1
Scharmann



S-0785-02
Fig.2
Scharmann



S-0785-03
Fig.3
Scharmann



S-0785-04
Fig.4
Scharmann



S-0785-05
Fig.5
Scharmann



S-0785-06
Fig.6
Scharmann



S-0785-07
Fig.7
Scharmann



S-0785-08
Fig.8
Scharmann



S-0786-13
Fig.13
Younger-Good



S-0786-14
Fig.14
Younger-Good



S-0786-15
Fig.15
Younger-Good

Zahnreiner
Scalers

STANDFOR SURGICAL



S-0787-05
Fig.5
Hygienist



S-0787-06
Fig.6
Hygienist



S-0787-07
Fig.7
Hygienist



S-0787-08
Fig.8
Hygienist



S-0787-09
Fig.9
Hygienist



S-0788-01
Fig.2 L



S-0788-02
Fig.2 R



S-0788-03
Fig.4 L



S-0788-04
Fig.4 R



S-0789-01
Fig.5
Muehleemann



S-0789-02
Fig.6
Muehleemann



S-0790-01
Fig.1
White



S-0790-02
Fig.2
White



S-0790-03
Fig.3
White



S-0790-04
Fig.4
White 12 B



S-0791-05
Fig.5
Cleveland

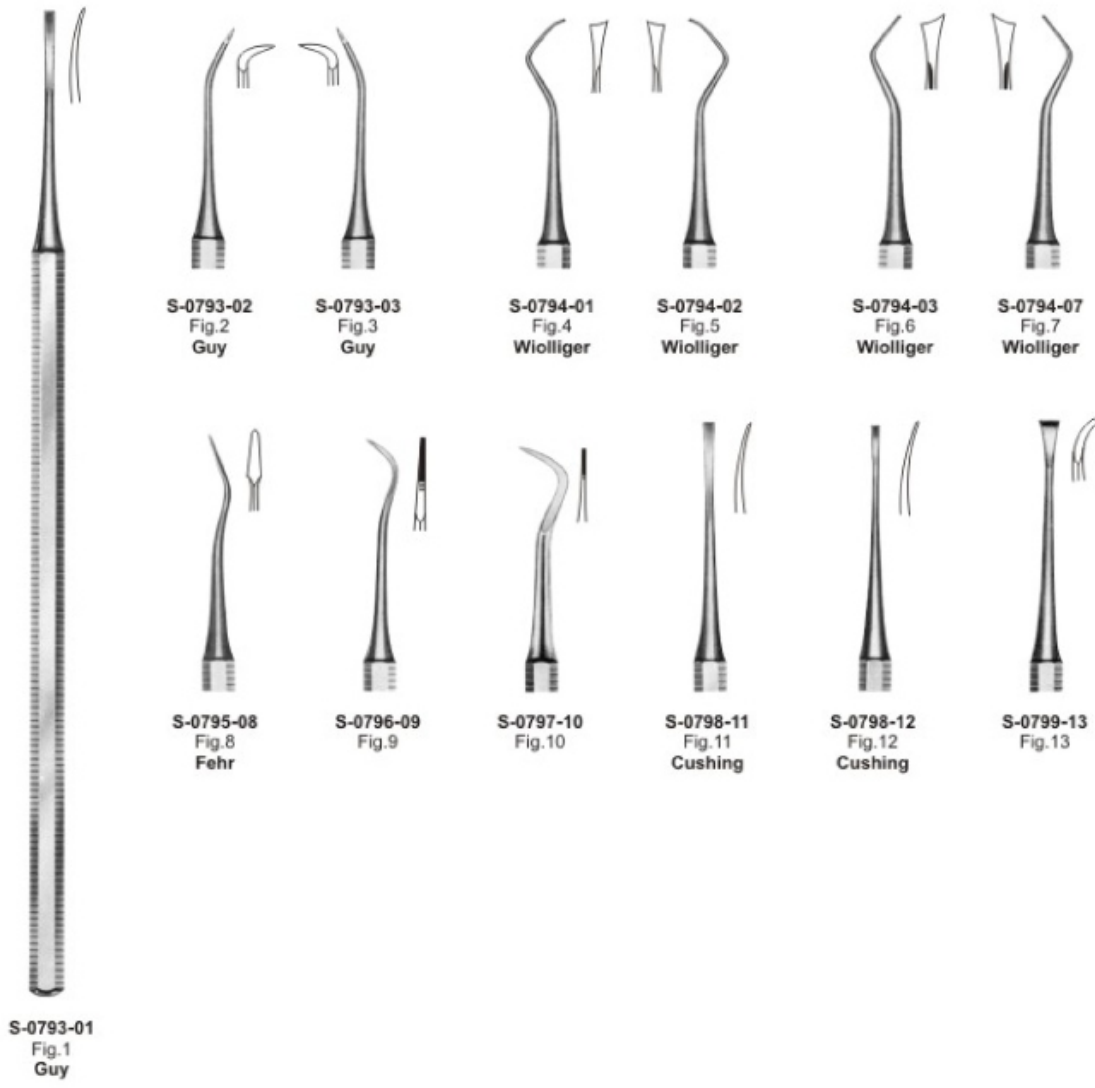


S-0792-01
Fig.6
More



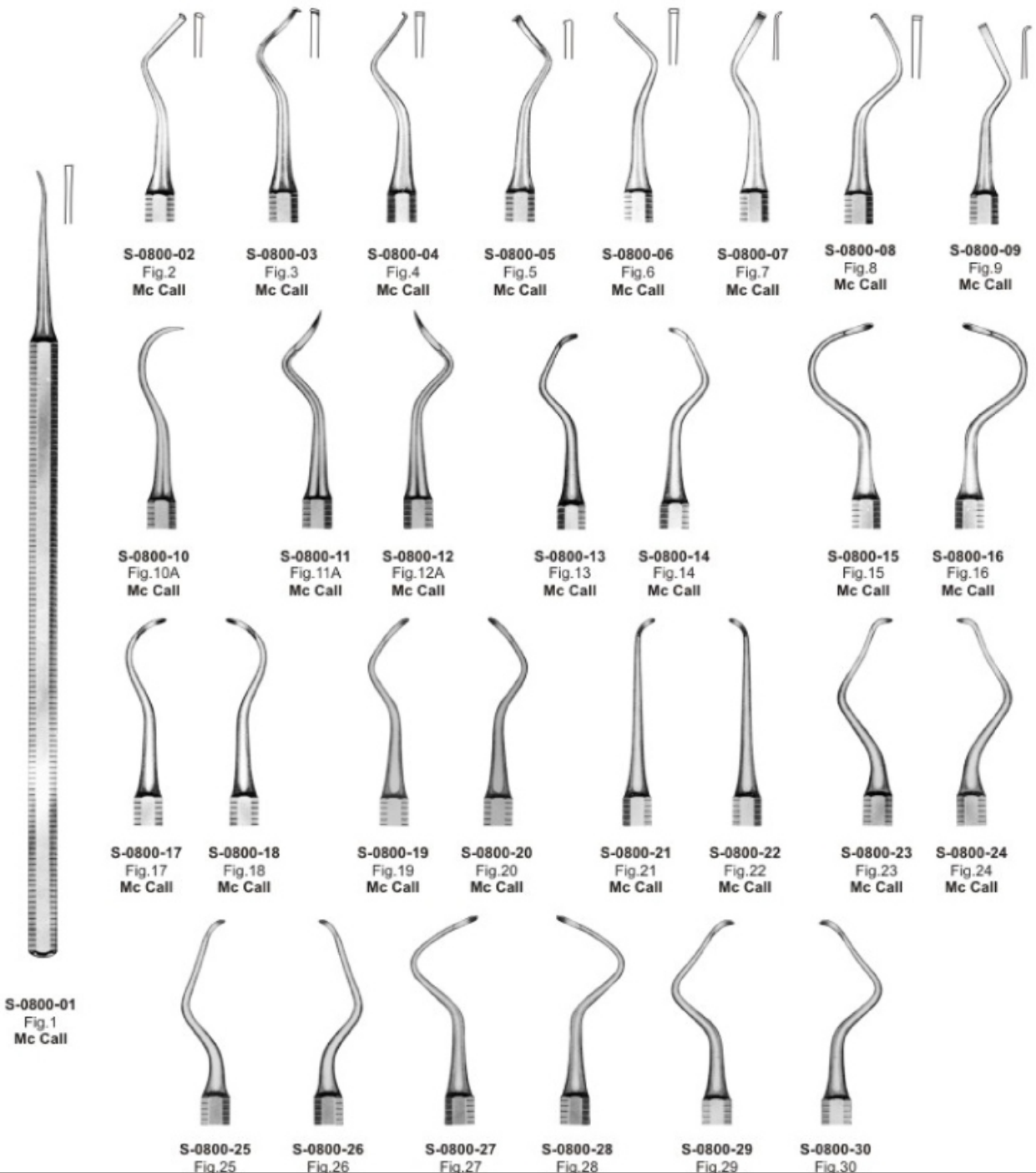
S-0792-02
Fig.7
More

Email : rmasifshan@gmial.com - WhatsAp# +923316091300

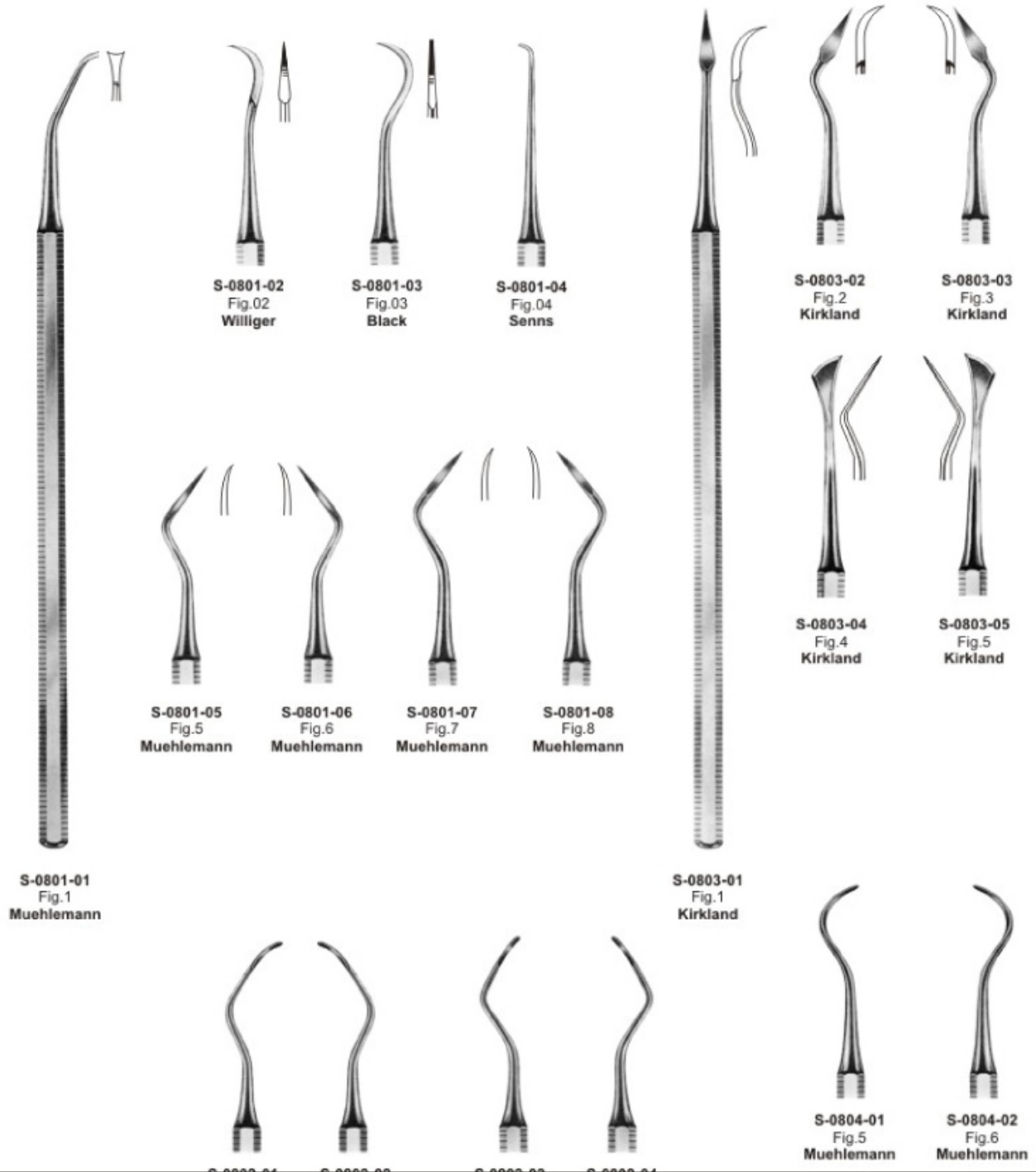


Zahnreiniger Und Parodontal-Kurettens
 Scalers And Periodontal Curettes

STANDFOR SURGICAL

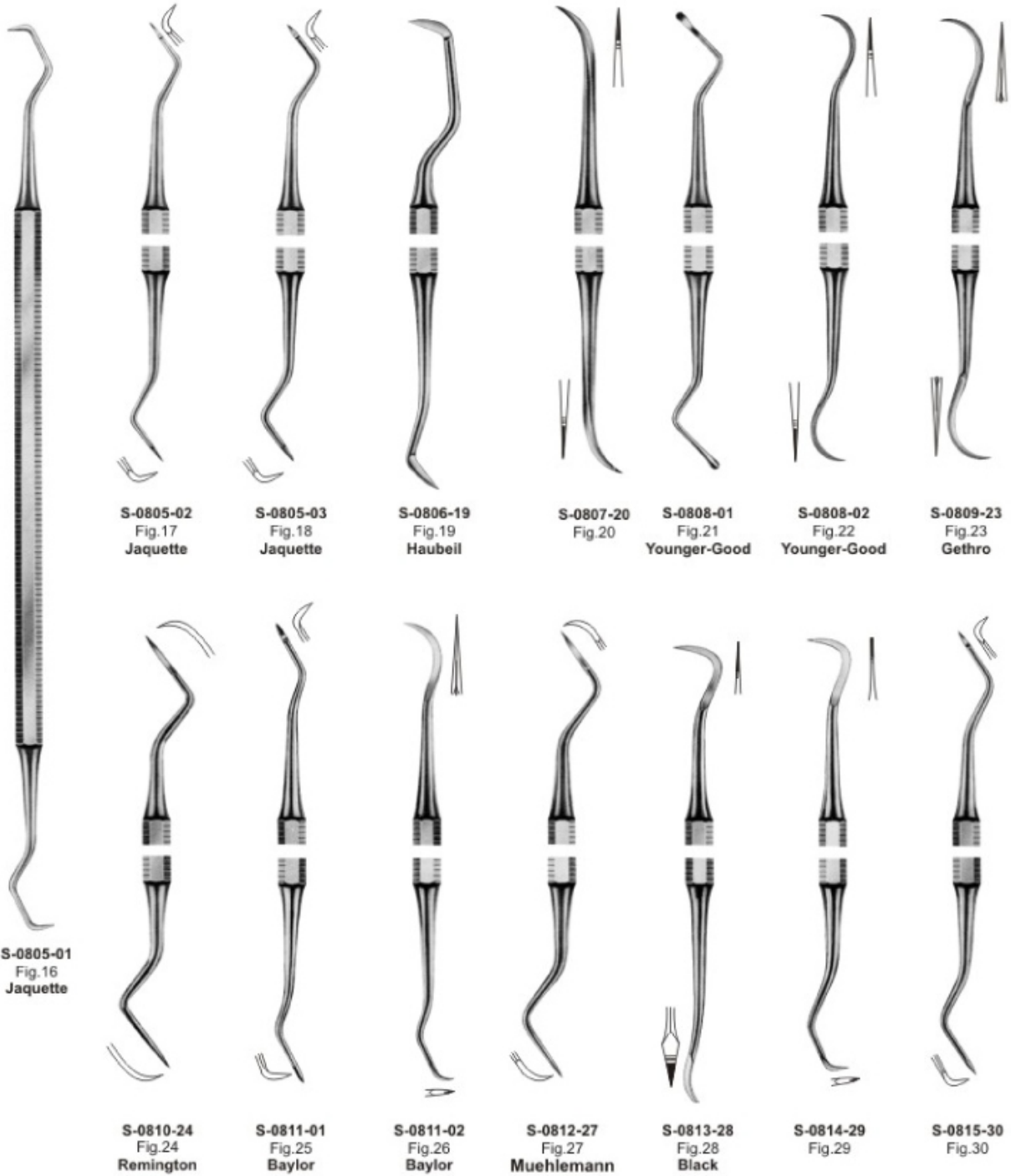


Email : rmasifshan@gmial.com - WhatsAp# +923316091300



Zahnreiner
Scalers

STANDFOR SURGICAL



Email : rmasifshan@gmial.com - WhatsAp# +923316091300



S-0816-01
Fig.1
Cumine



S-0817-02
Fig.2
Mitchell



S-0818-03
Fig.3
Guenther



S-0819-01
Fig.4
Fehr



S-0819-02
Fig.5
Fehr



S-0820-01
Fig.6



S-0820-02
Fig.7



S-0820-03
Fig.8



S-0820-04
Fig.9



S-0820-05
Fig.10



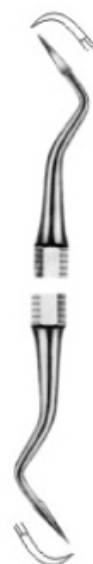
S-0820-06
Fig.11



S-0820-07
Fig.12



S-0821-01
Fig.13



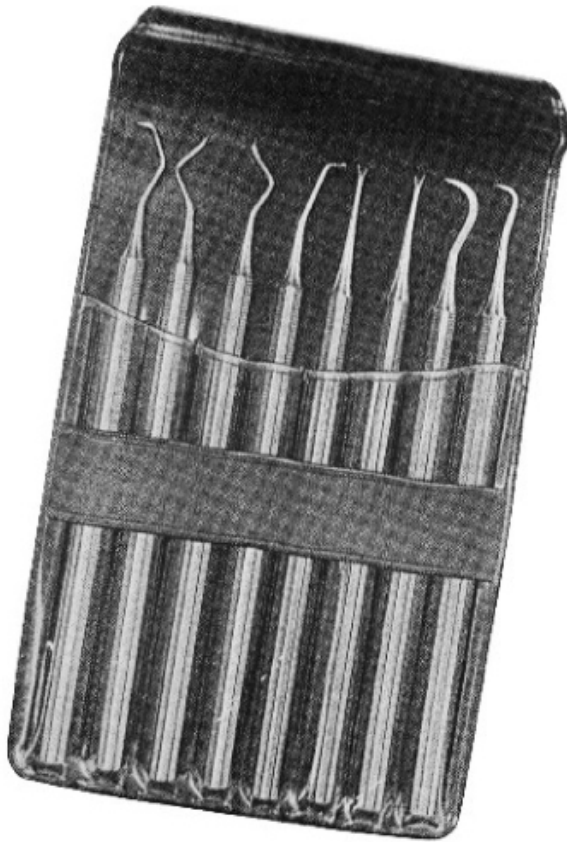
S-0821-02
Fig.14



S-0821-03
Fig.15

Instruments A Detartrer
Scalers Kit

STANDFOR SURGICAL



S-0822-00
Set of Scalers, comprising
Figs, M-0823-01 to M-0823-08
black plastic wallet



S-0823-01
Fig.1



S-0823-02
Fig.2



S-0823-03
Fig.3



S-0823-04
Fig.4



S-0823-05
Fig.5



S-0823-06
Fig.6

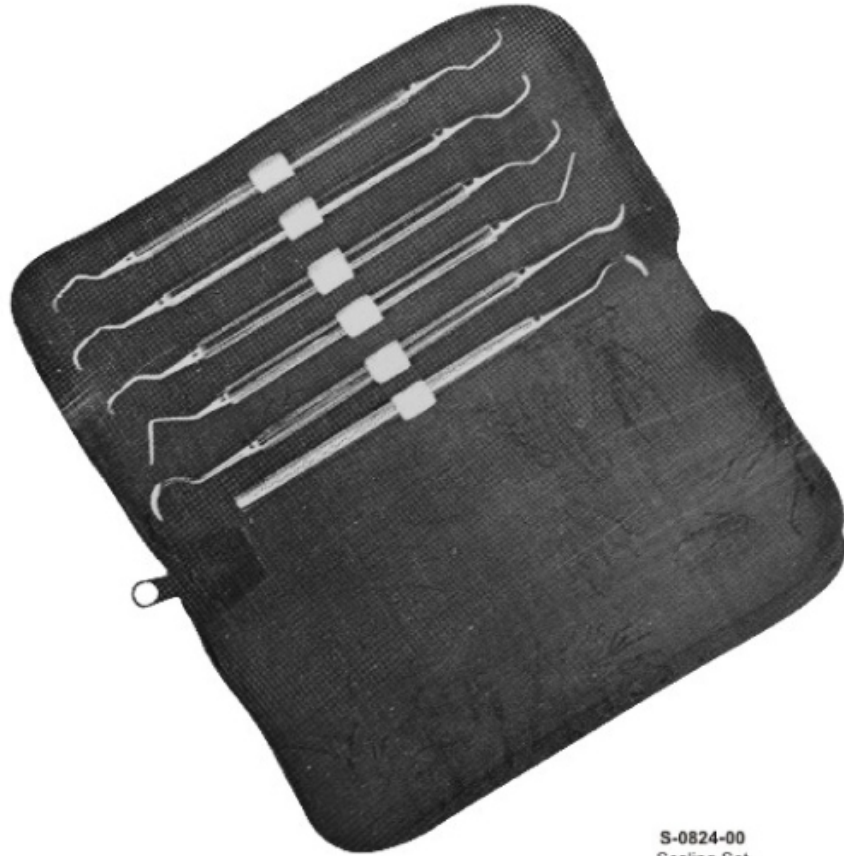


S-0823-07
Fig.7



S-0823-08
Fig.8

Email : rmasifshan@gmial.com - WhatsApp# +923316091300



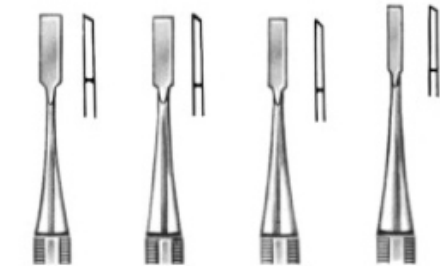
S-0824-00
Scaling Set

- 1- Goldman fox pocket probe, double ended
- 2- Jaquette scaler, single ended # 15
- 3- Jaquette scaler, double ended # U15/33
- 4- Langer curette, double ended # L 1/2
- 5- Langer curette, double ended # L 3/4
- 6- Langer curette, double ended # L 5/6





White



S-0825-01 Fig. 1 White
S-0825-02 Fig. 2 White
S-0825-03 Fig. 3 White
S-0825-04 Fig. 4 White



S-0825-05 Fig. 5 White
S-0825-07 Fig. 7 White
S-0825-08 Fig. 8 White
S-0825-09 Fig. 9 White



S-0826-01 Fig. 10 Black



S-0826-02 Fig. 28 Black
S-0826-03 Fig. 49 Black
S-0826-04 Fig. 50 Black
S-0826-05 Fig. 51 Black
S-0826-06 Fig. 52 Black



S-0826-07 Fig. 53 Black
S-0826-08 Fig. 54 Black
S-0826-09 Fig. 61 Black
S-0826-10 Fig. 62 Black



S-0826-11 Fig. 63 Black
S-0826-12 Fig. 64 Black
S-0826-13 Fig. 65 Black
S-0826-14 Fig. 66 Black





Black



S-0829-01
Fig.0
Black



S-0829-02
Fig.1
Black



S-0829-03
Fig.2
Black



S-0829-04
Fig.3
Black



S-0829-05
Fig.4
Black



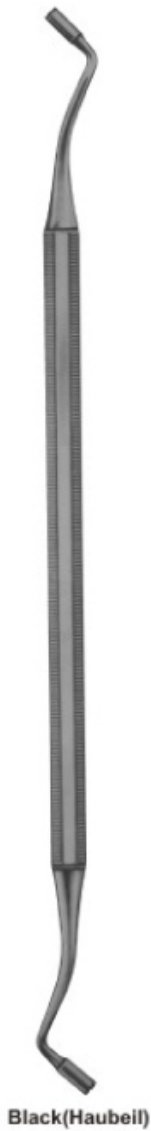
S-0829-06
Fig.5
Black



S-0829-07
Fig.6
Black



S-0829-08
Fig.7
Black



S-0830-01
Fig. 1
Black(Haubell)



S-0830-02
Fig. 2
Black(Haubell)



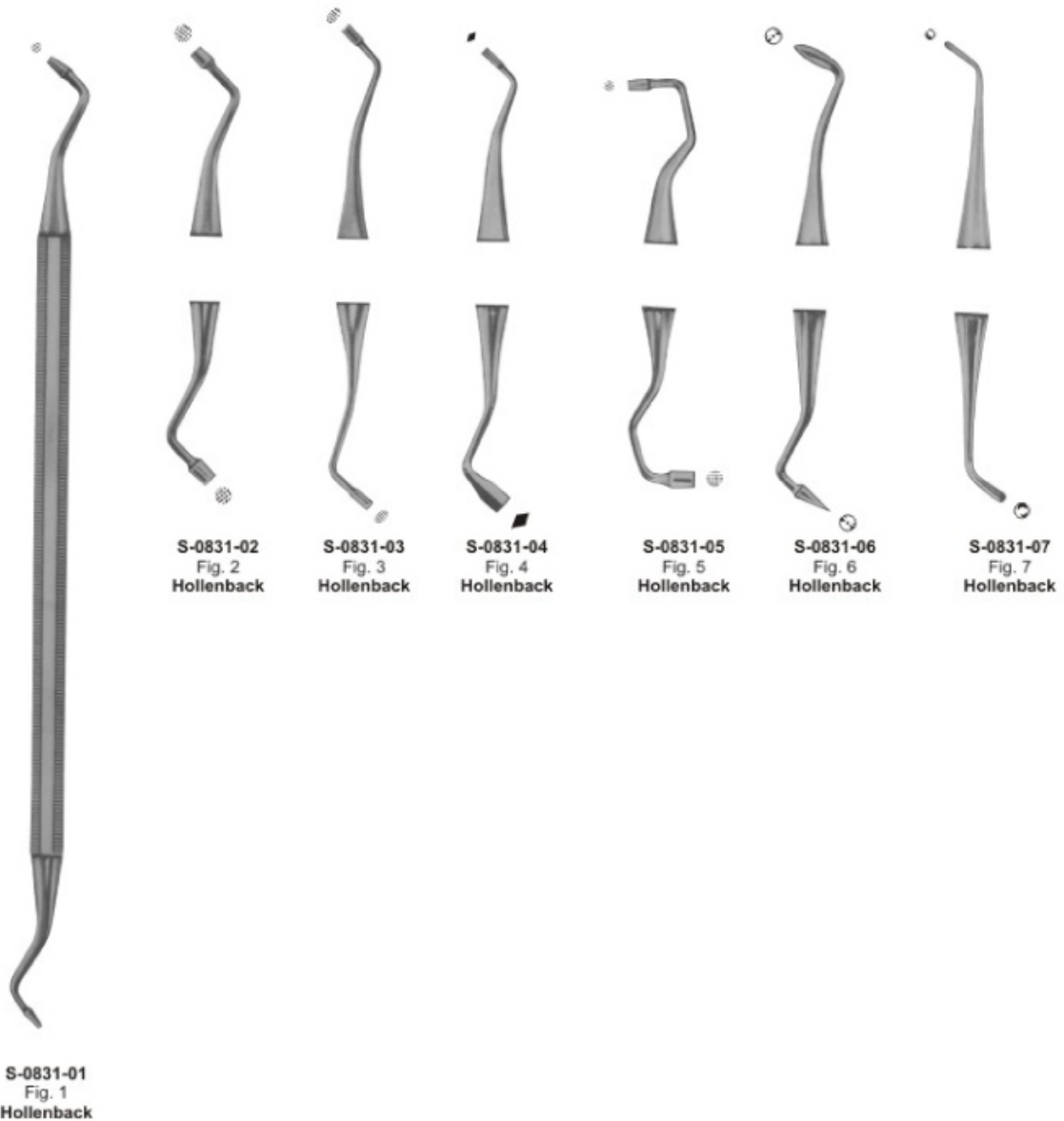
S-0830-03
Fig. 3
Black(Haubell)



S-0830-04
Fig. 4
Black(Haubell)

**Amalgamstofer
Amalgam Condensers**

STANDFOR SURGICAL



Email : rmasifshan@gmial.com - WhatsAp# +923316091300



S-0832-01
Fig. 1
Ward



S-0832-02
Fig. 2
Ward



S-0832-03
Fig. 3
Ward



S-0832-04
Fig. 4
Ward



S-0832-05
Fig. 5
Ward



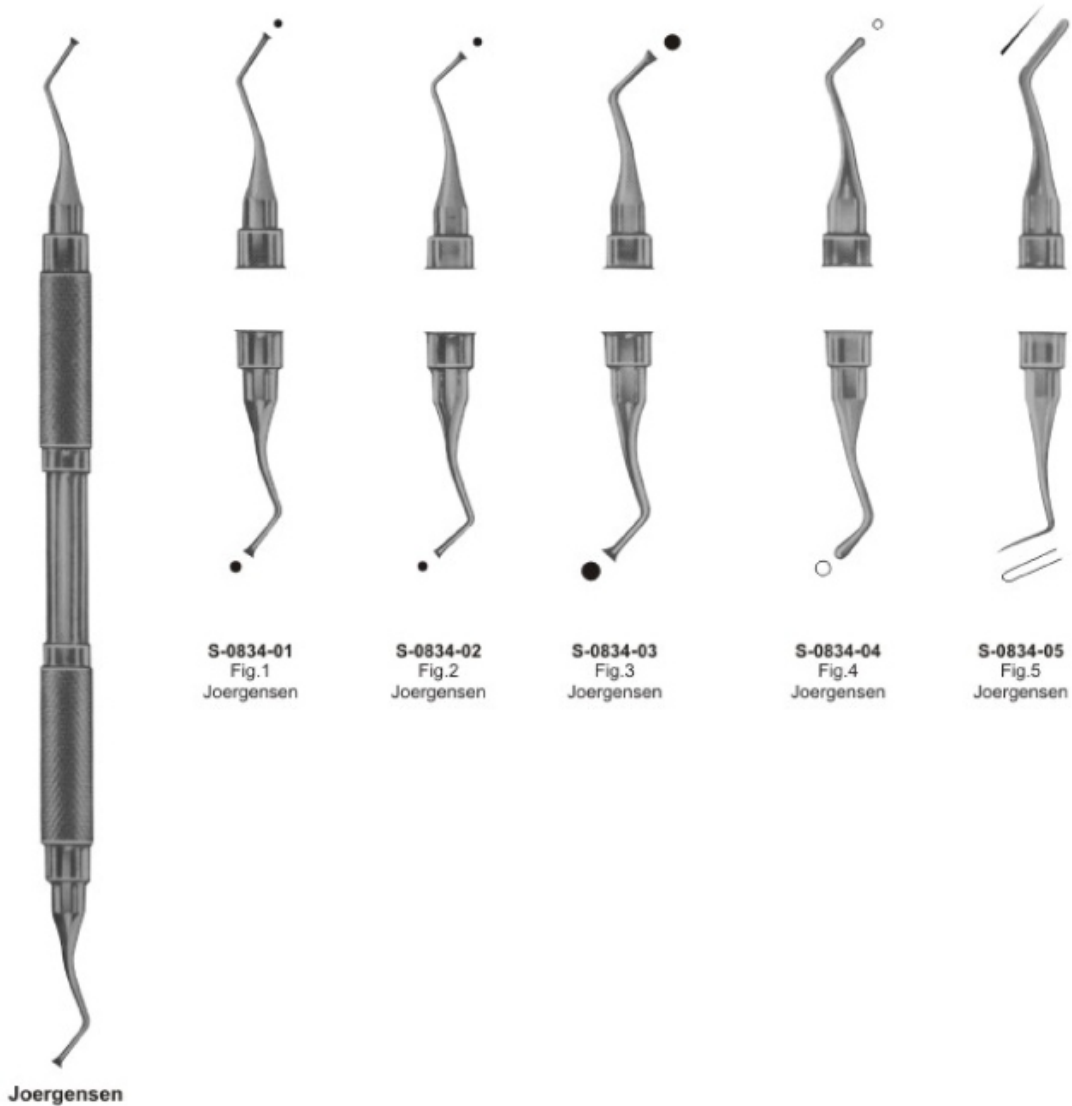
S-0832-06
Fig. 6
Ward



S-0833-01
Arrington

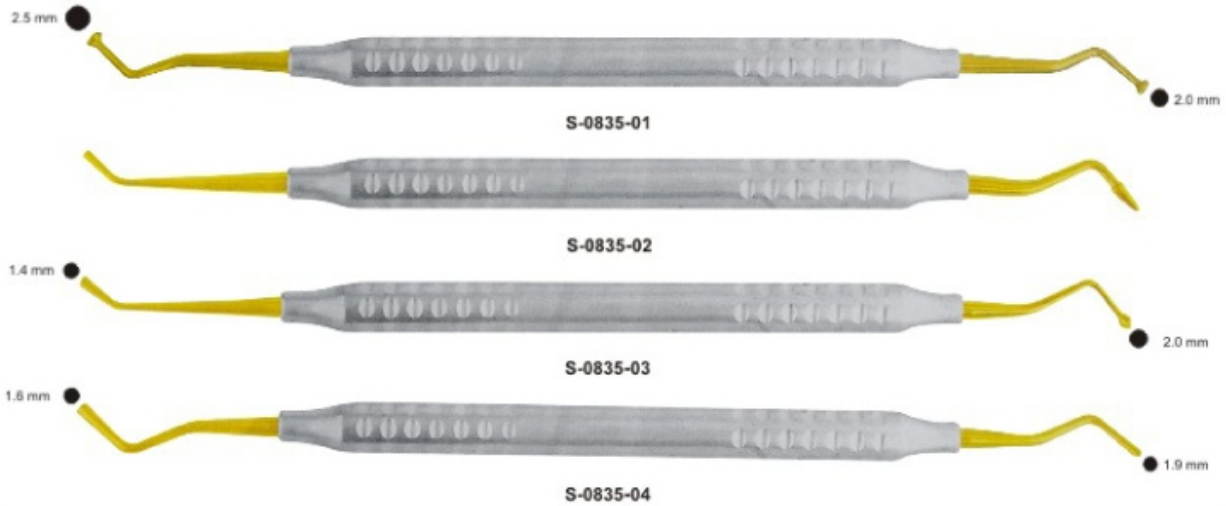
Amalgamstofer
Amalgam Condensers

STANDFOR SURGICAL

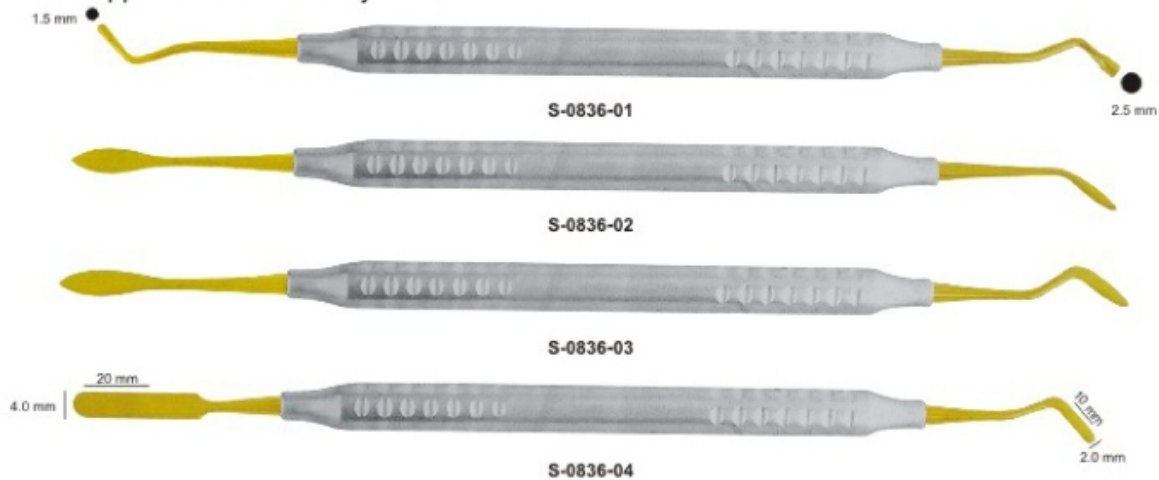


Email : rmasifshan@gmial.com - WhatsAp# +923316091300

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.



S-0838-01



S-0838-02



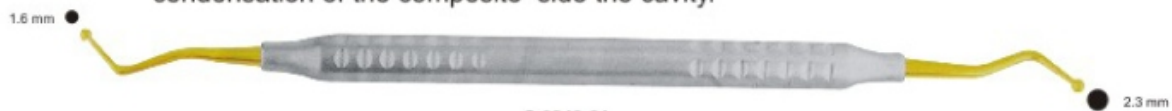
S-0838-03

composite instruments for exact moulding of the cusp



S-0839-01

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



S-0840-01

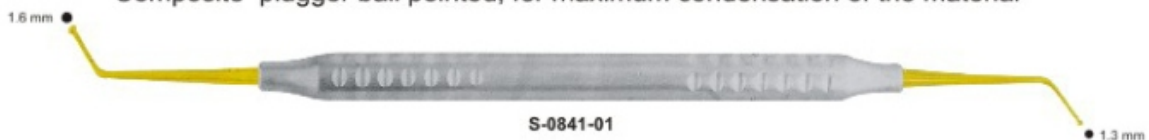


S-0840-02

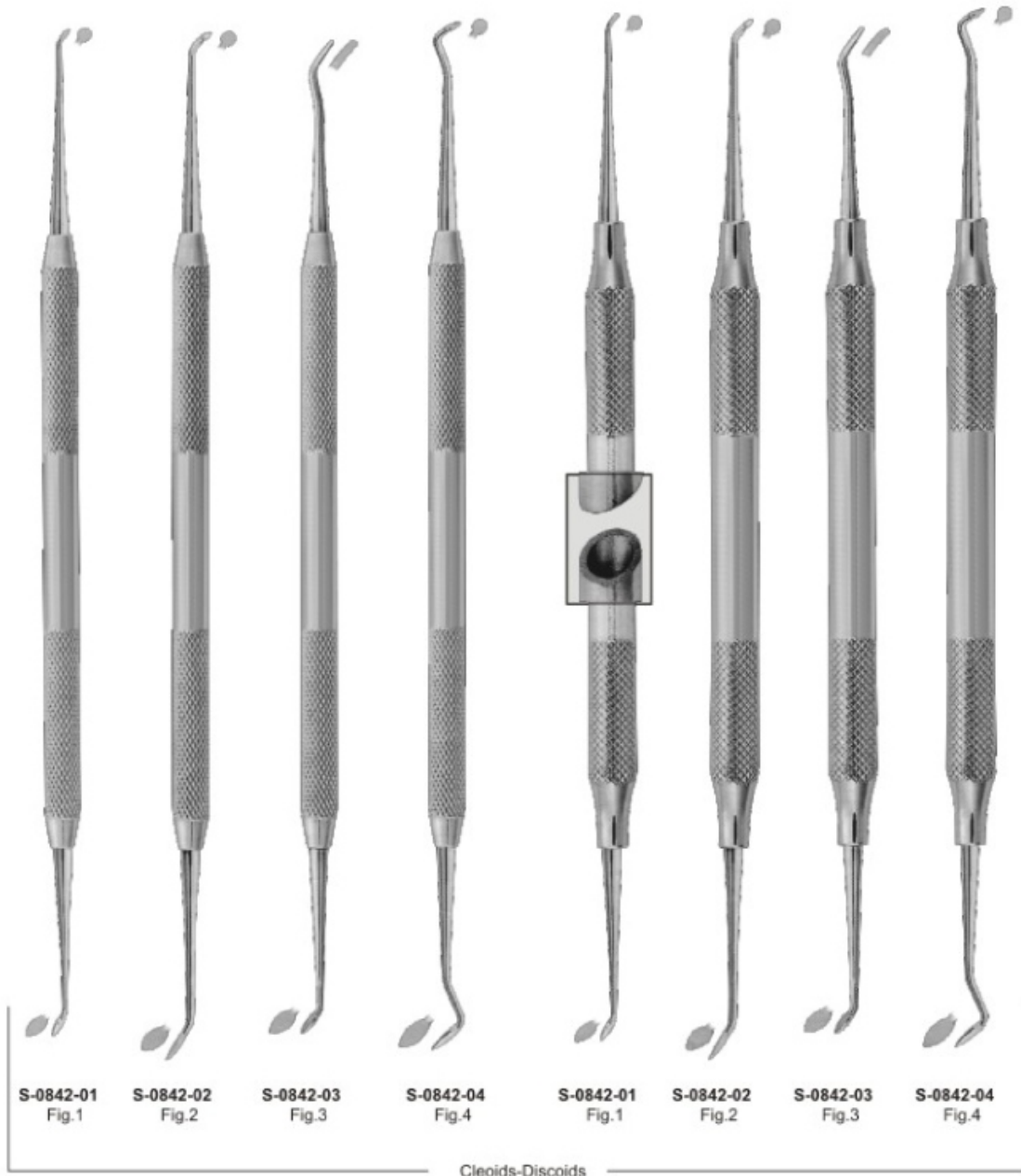


S-0840-03

Composite plugger ball pointed, for maximum condensation of the material

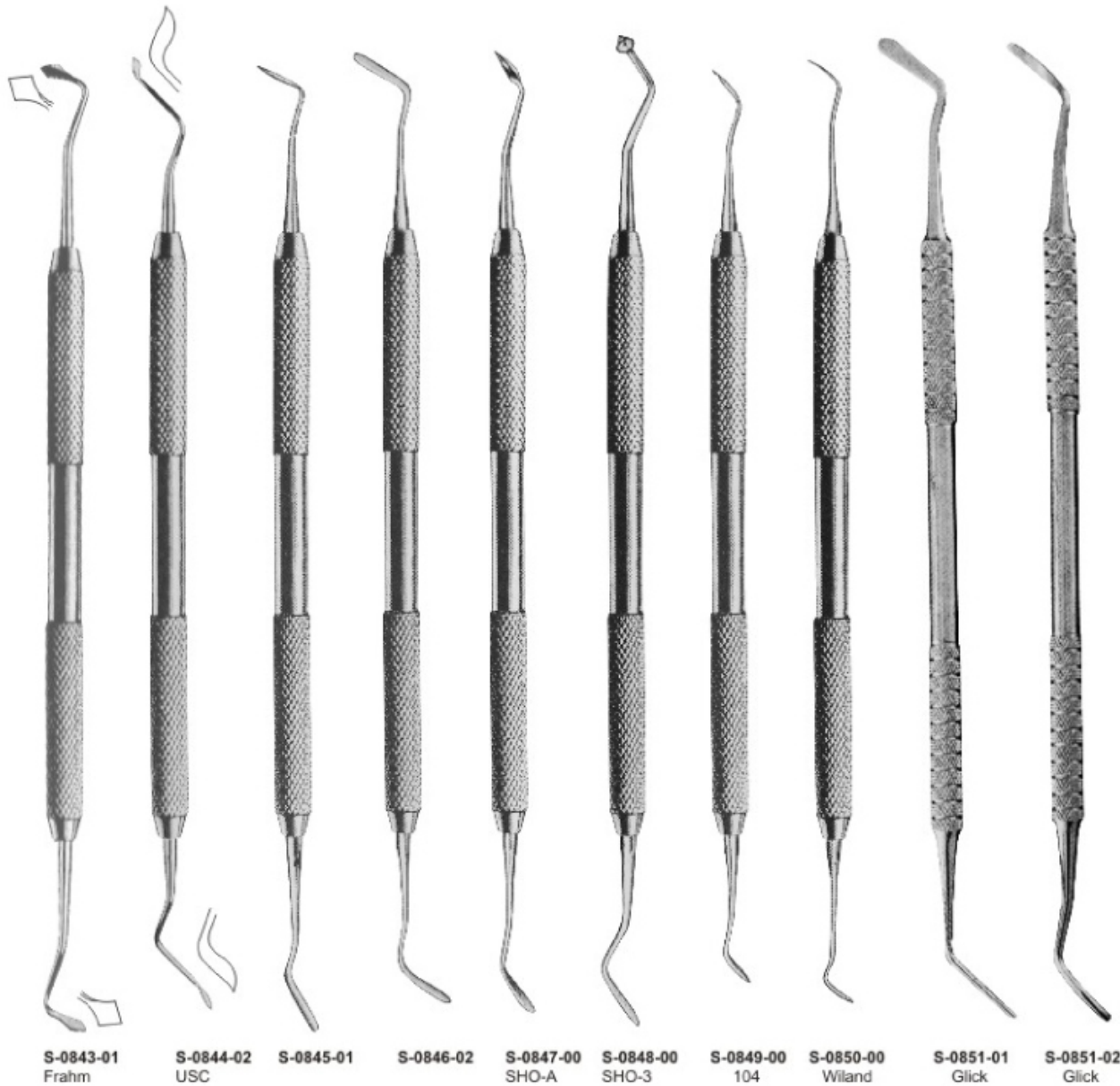


S-0841-01



**Instrumente zum modellieren von fullungen
Amalgam Carver**

STANDFOR SURGICAL



S-0843-01
Frahm

S-0844-02
USC

S-0845-01

S-0846-02

S-0847-00
SHO-A

S-0848-00
SHO-3

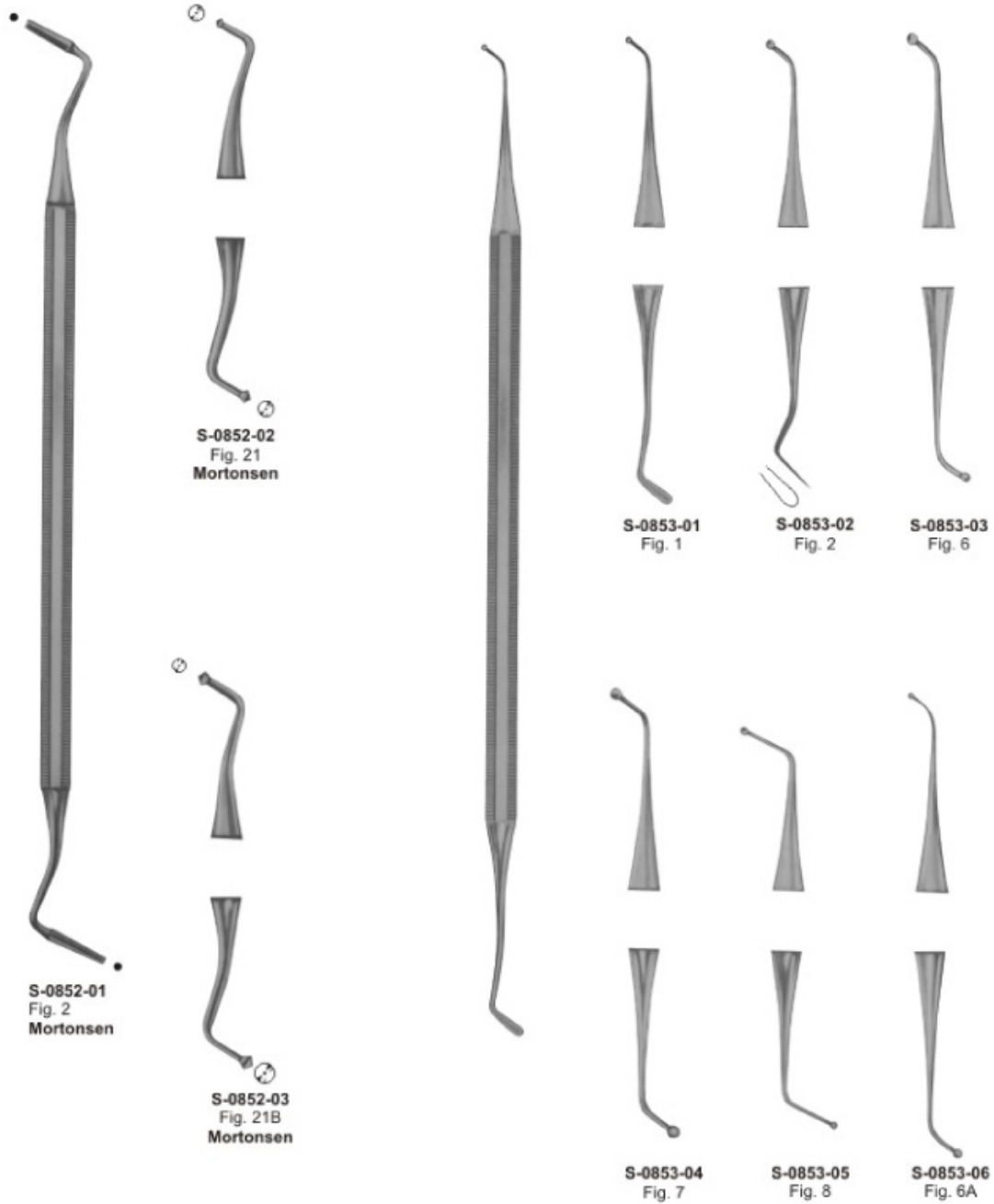
S-0849-00
104

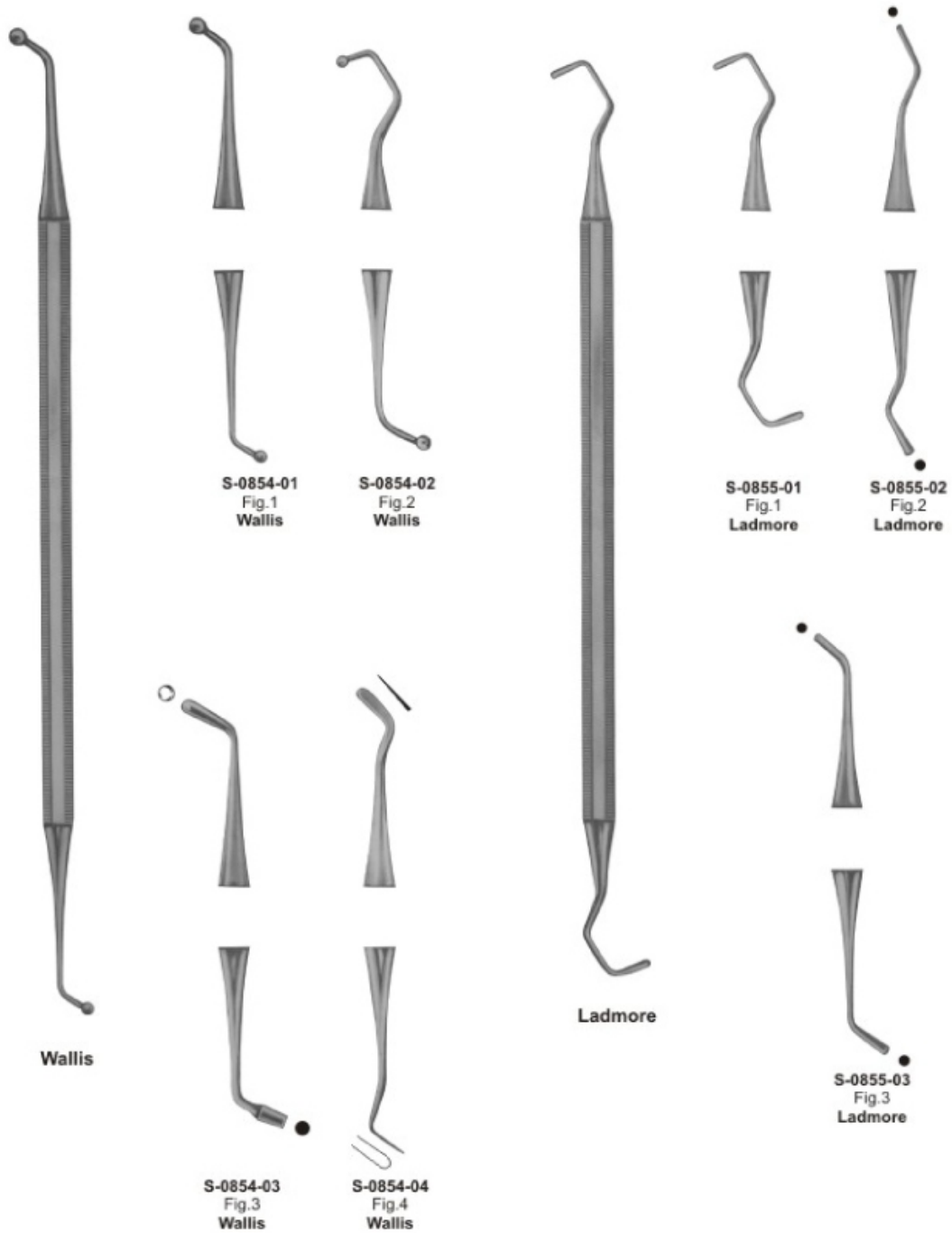
S-0850-00
Wiland

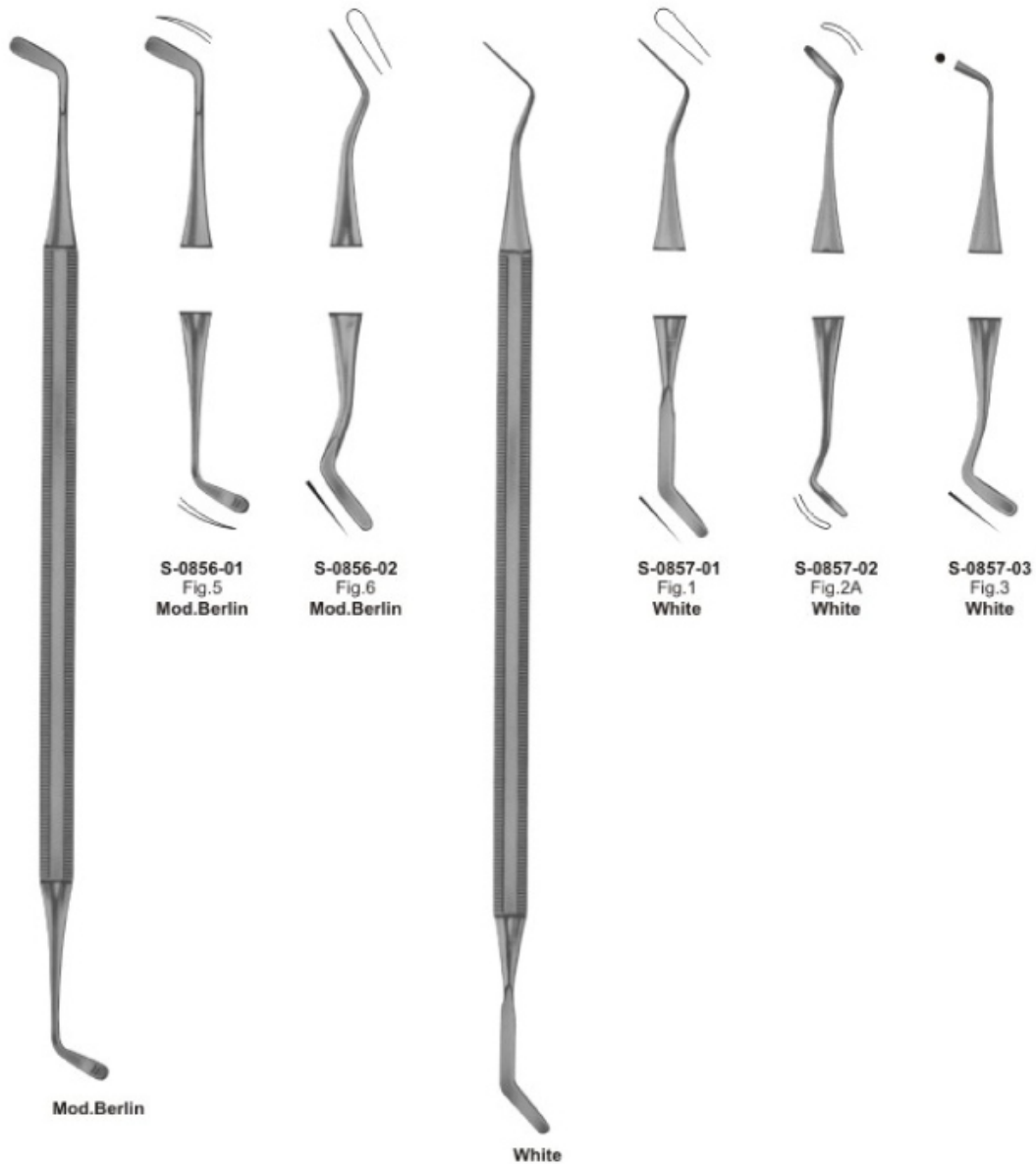
S-0851-01
Glick

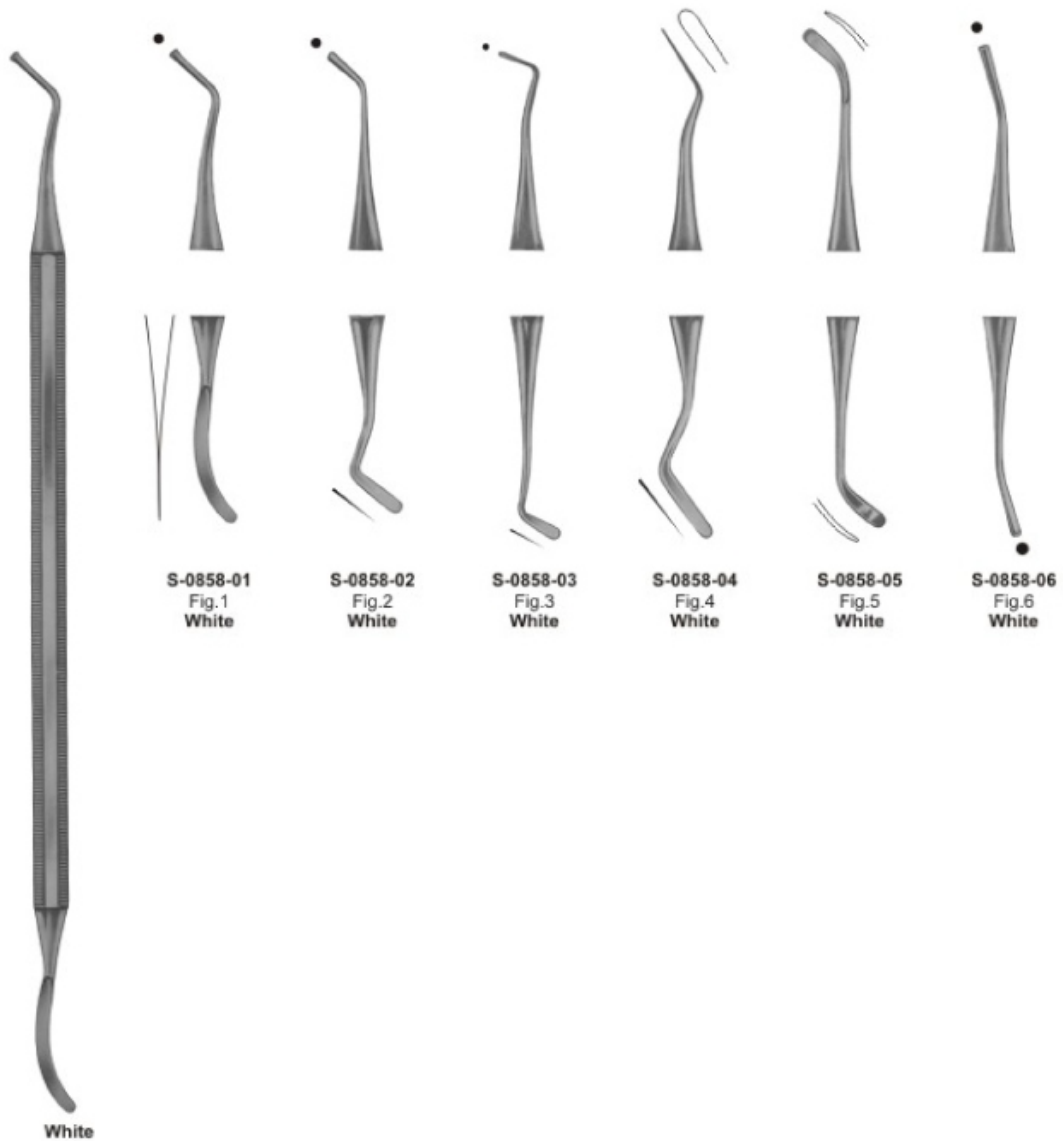
S-0851-02
Glick

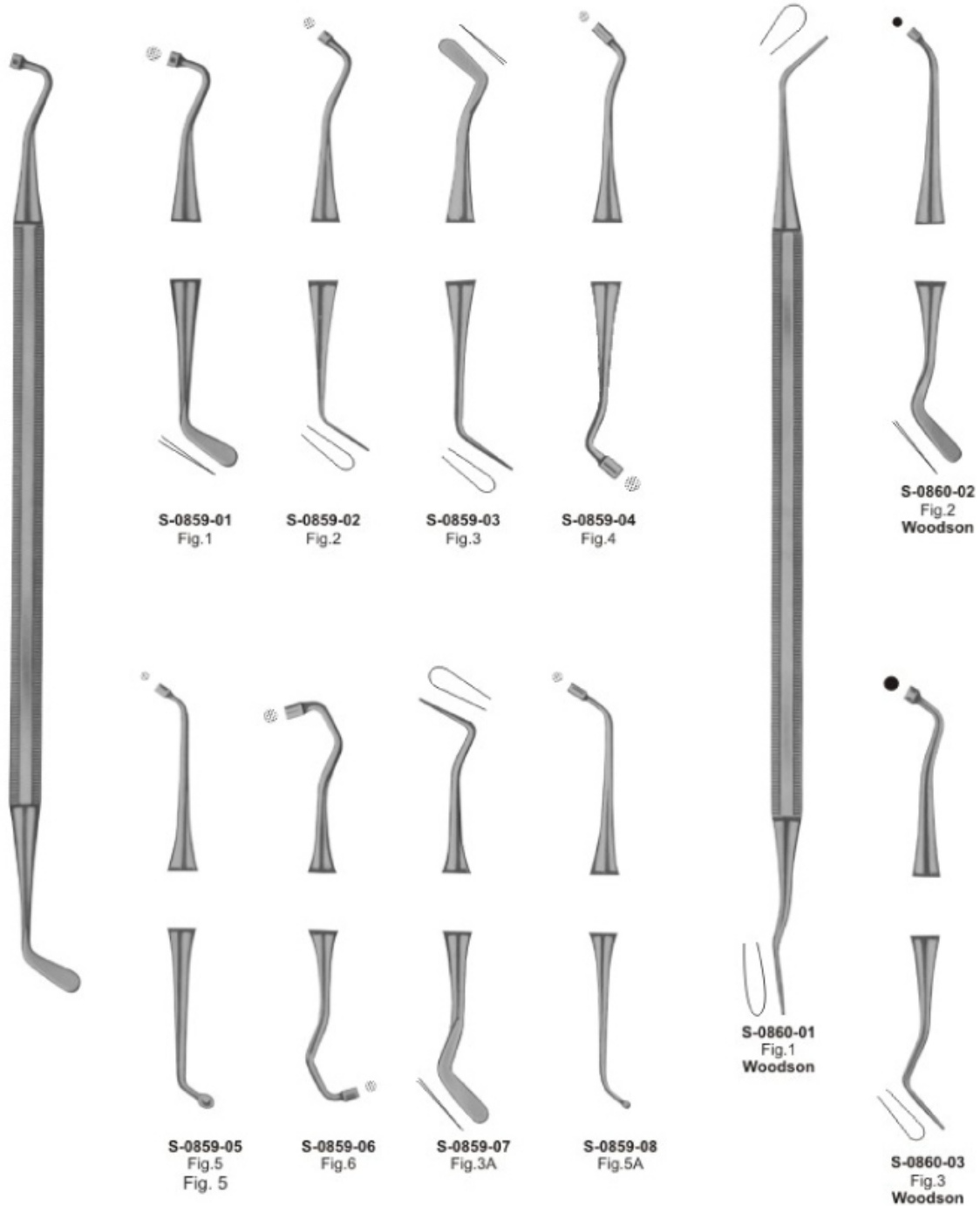
Email : rmasifshan@gmial.com - WhatsAp# +923316091300





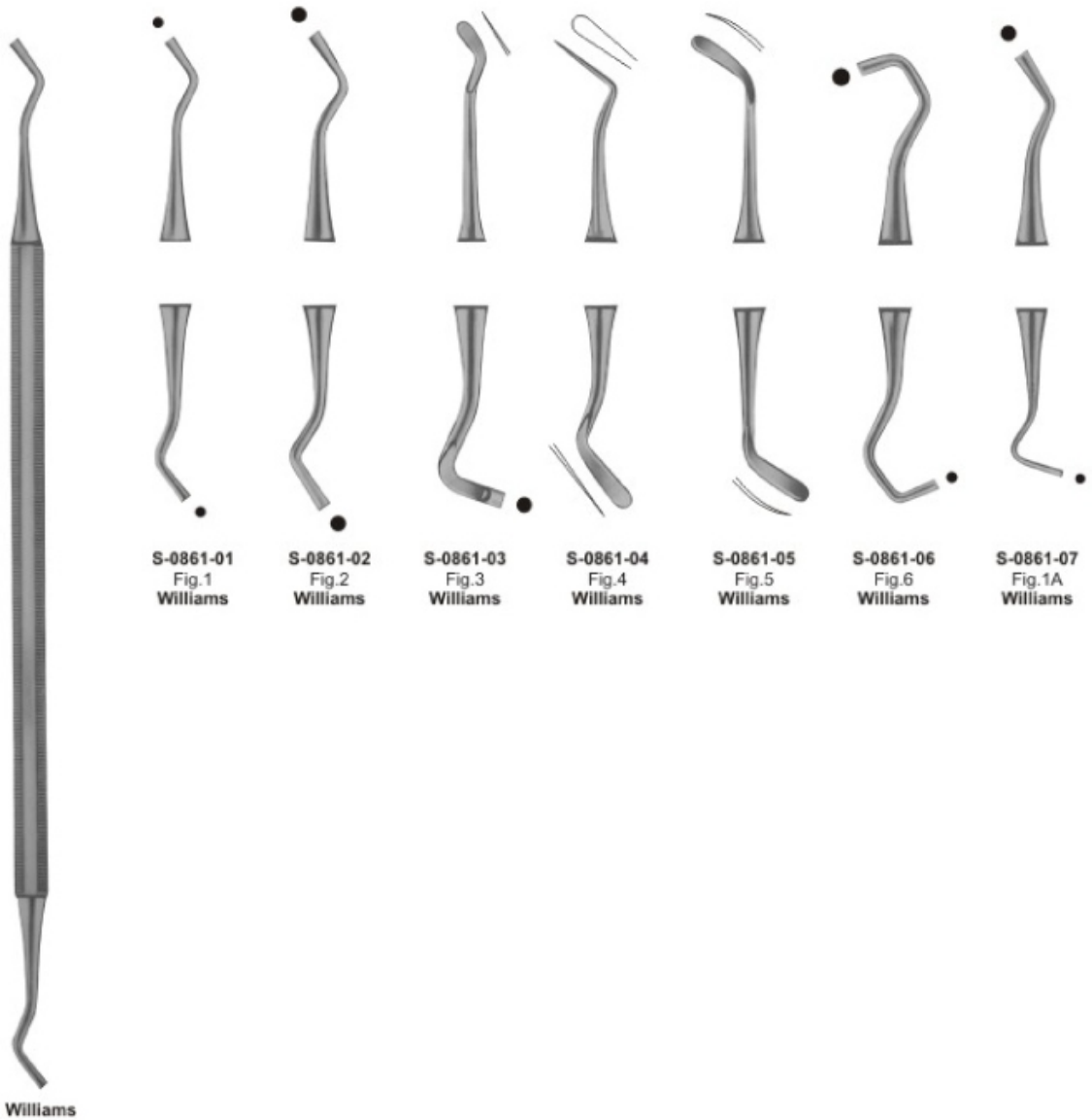




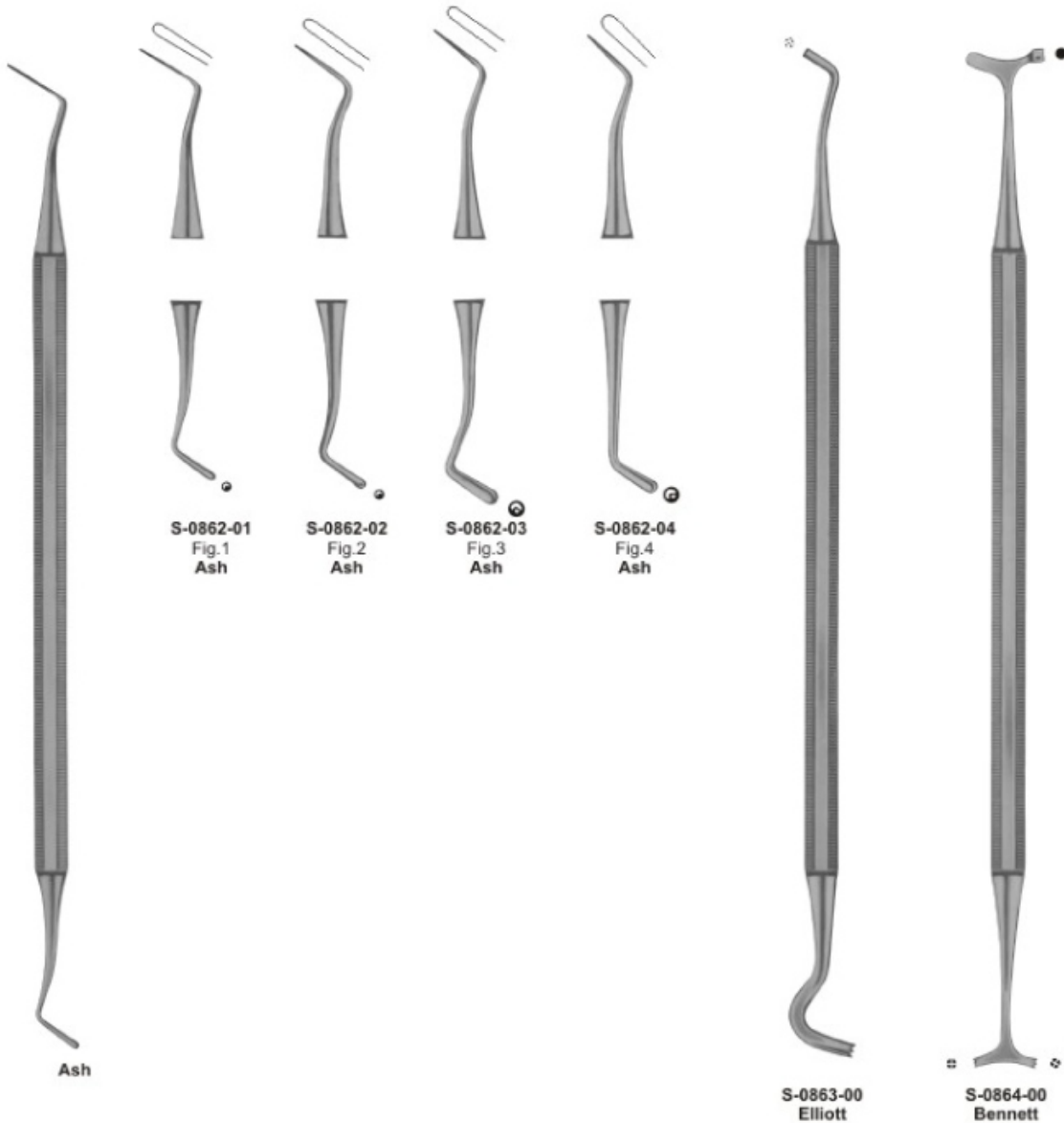


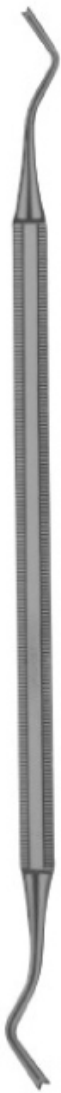
Füllungsinstrumente
Filling Instruments

STANDFOR SURGICAL



Email : rmasifshan@gmial.com - WhatsAp# +923316091300





S-0865-01
Fig.1



S-0865-02
Fig.2



S-0865-04
Fig.4



S-0865-05
Fig.5



S-0865-06
Fig.6



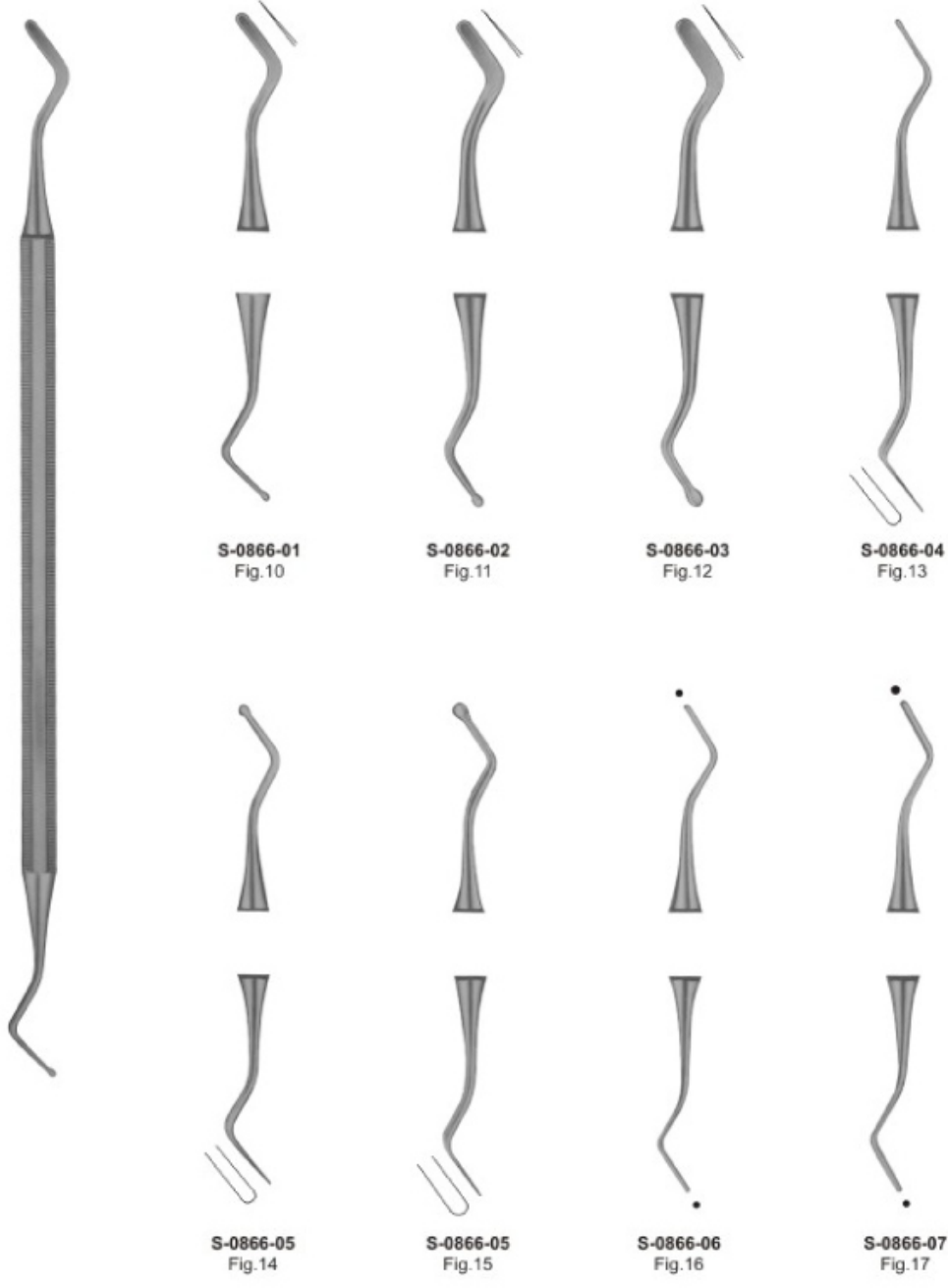
S-0865-07
Fig.7



S-0865-08
Fig.8



S-0865-09
Fig.9

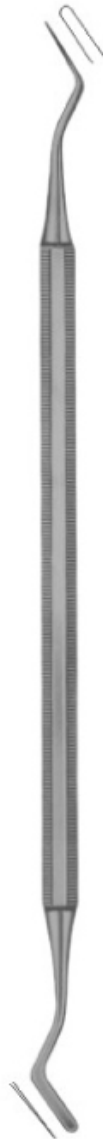




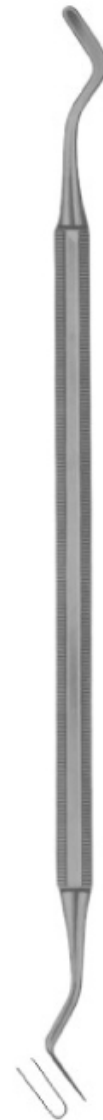
S-0867-01
Fig.28



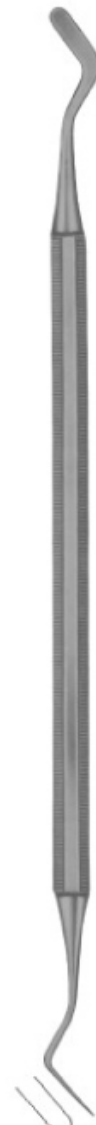
S-0867-02
Fig. 31



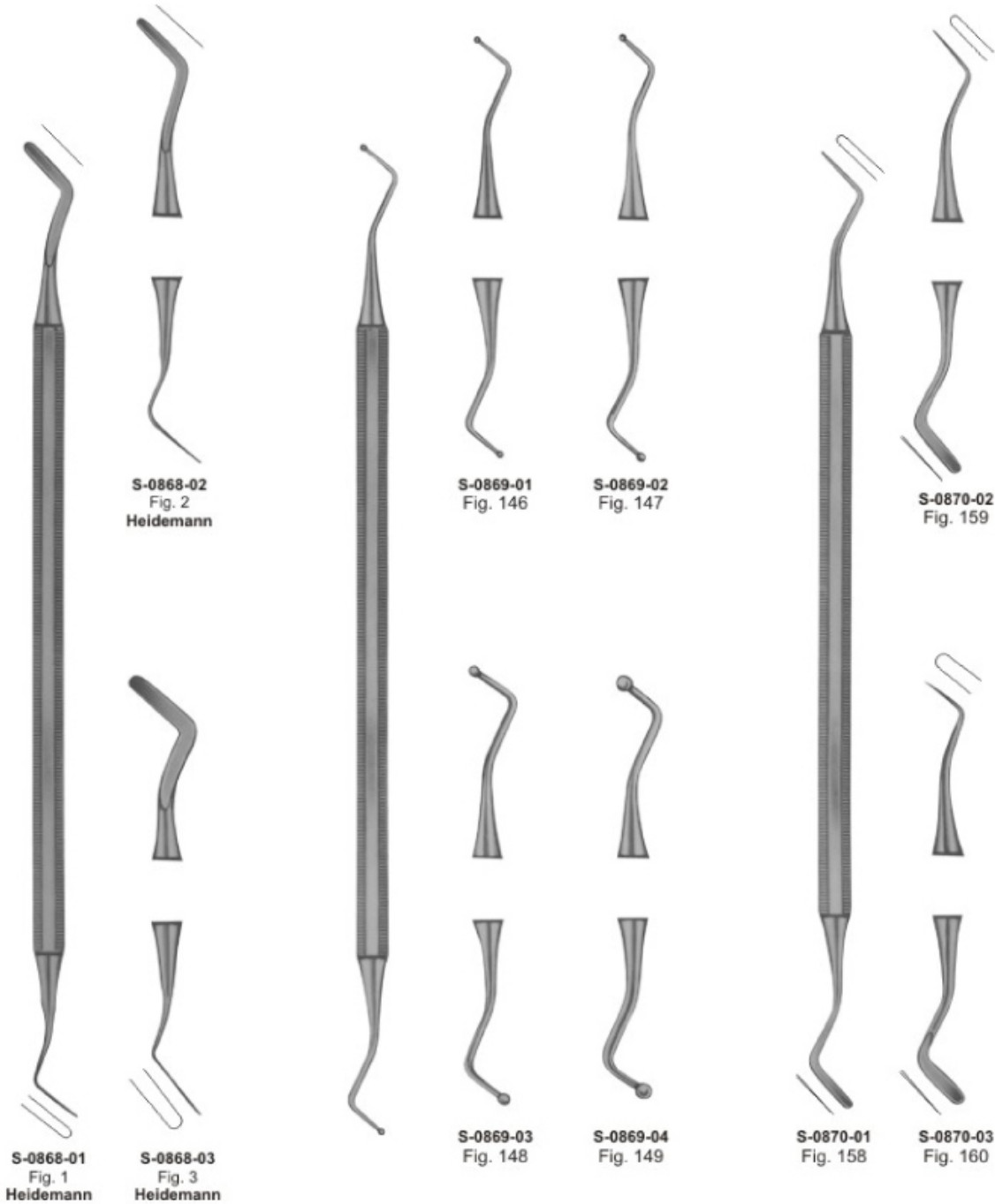
S-0867-03
Fig. 34



S-0867-04
Fig. 35



S-0867-05
Fig. 36





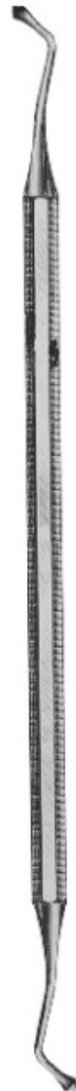
S-0871-01



S-0872-00
Fig. 28/29



S-0873-00
Fig. 27/29



S-0874-01
Fig. 21B



S-0874-02
Fig. 21



S-0875-00
Fig. 89/92
Discolide



S-0876-00



S-0877-00
89/90
Cleoid-Discoïd



S-0878-17
17
Excavator



S-0879-00



S-0880-00



S-0881-00
Amalgam condenser



S-0882-01
Fig. 28
White



S-0882-02
Fig. 29
White



S-0882-03
Fig. 30
White



S-0882-04
Fig. 32
White



S-0882-05
Fig. 33
White



S-0882-06
Fig. 34
White



S-0883-01
Roach

S-0884-01
Vehe

S-0885-01
Beale

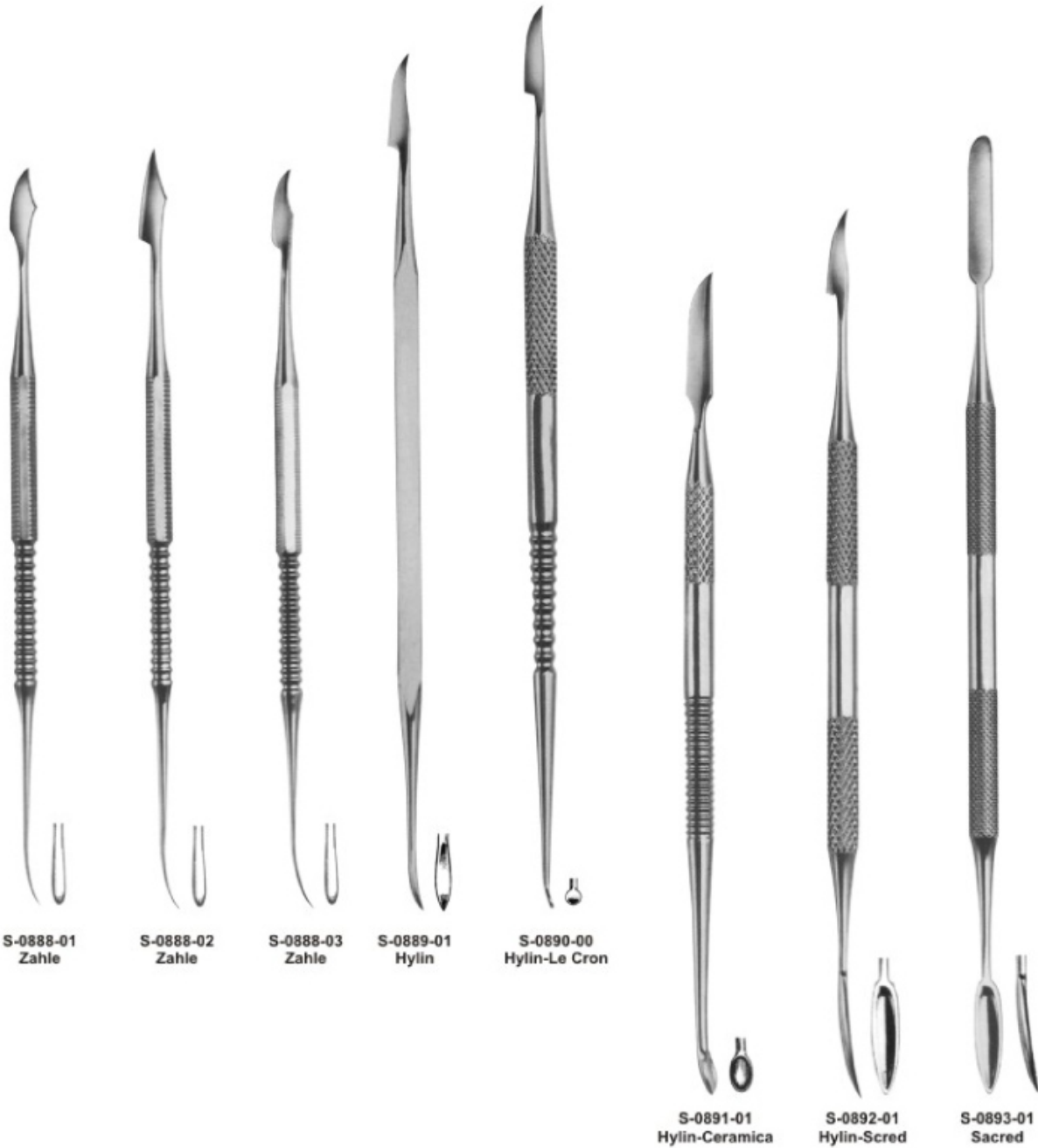
S-0886-01
Le Cron

S-0886-02
Le Cron

S-0886-03
Le Cron

S-0886-04
Le Cron

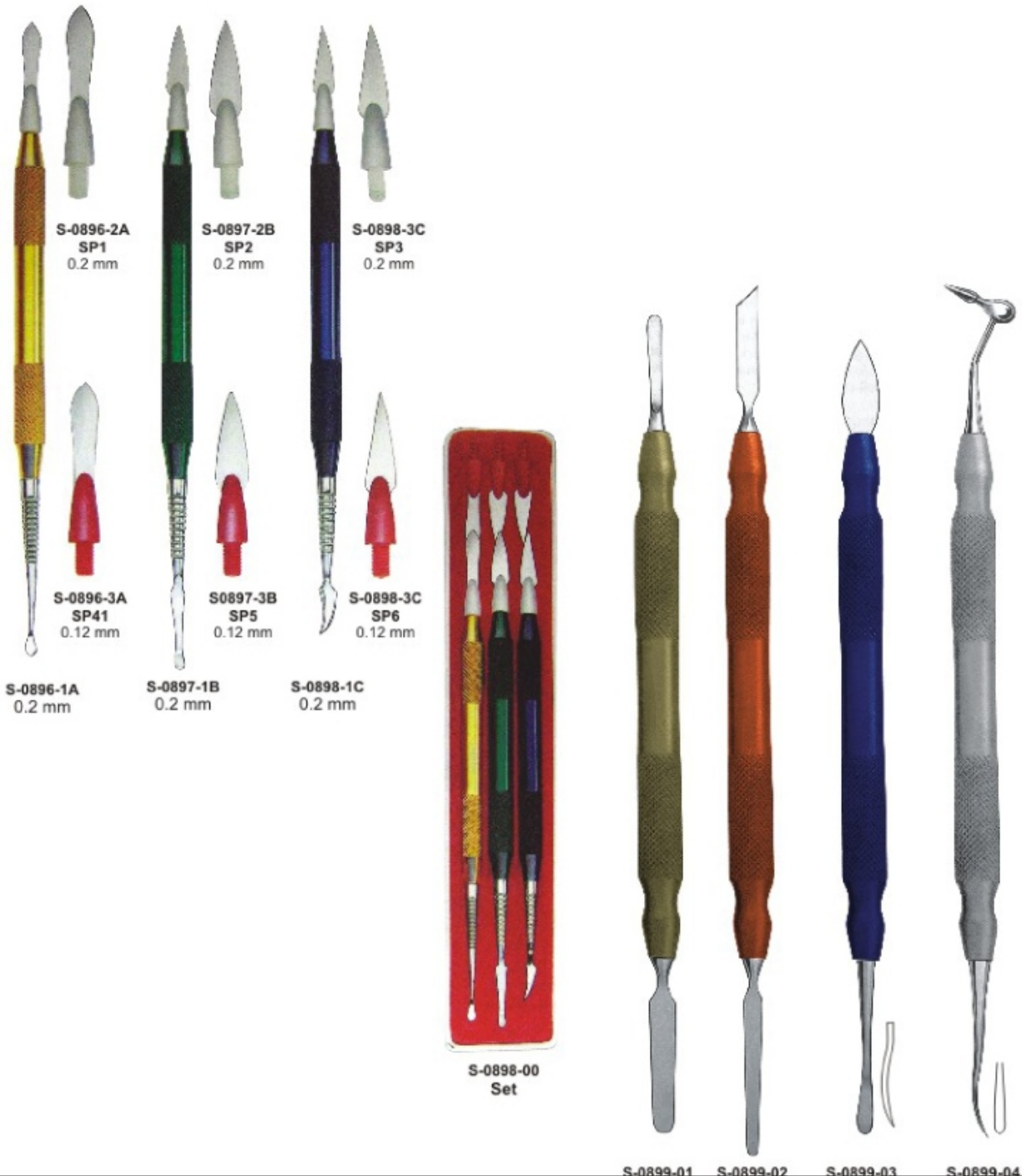
S-0887-01
Gritman





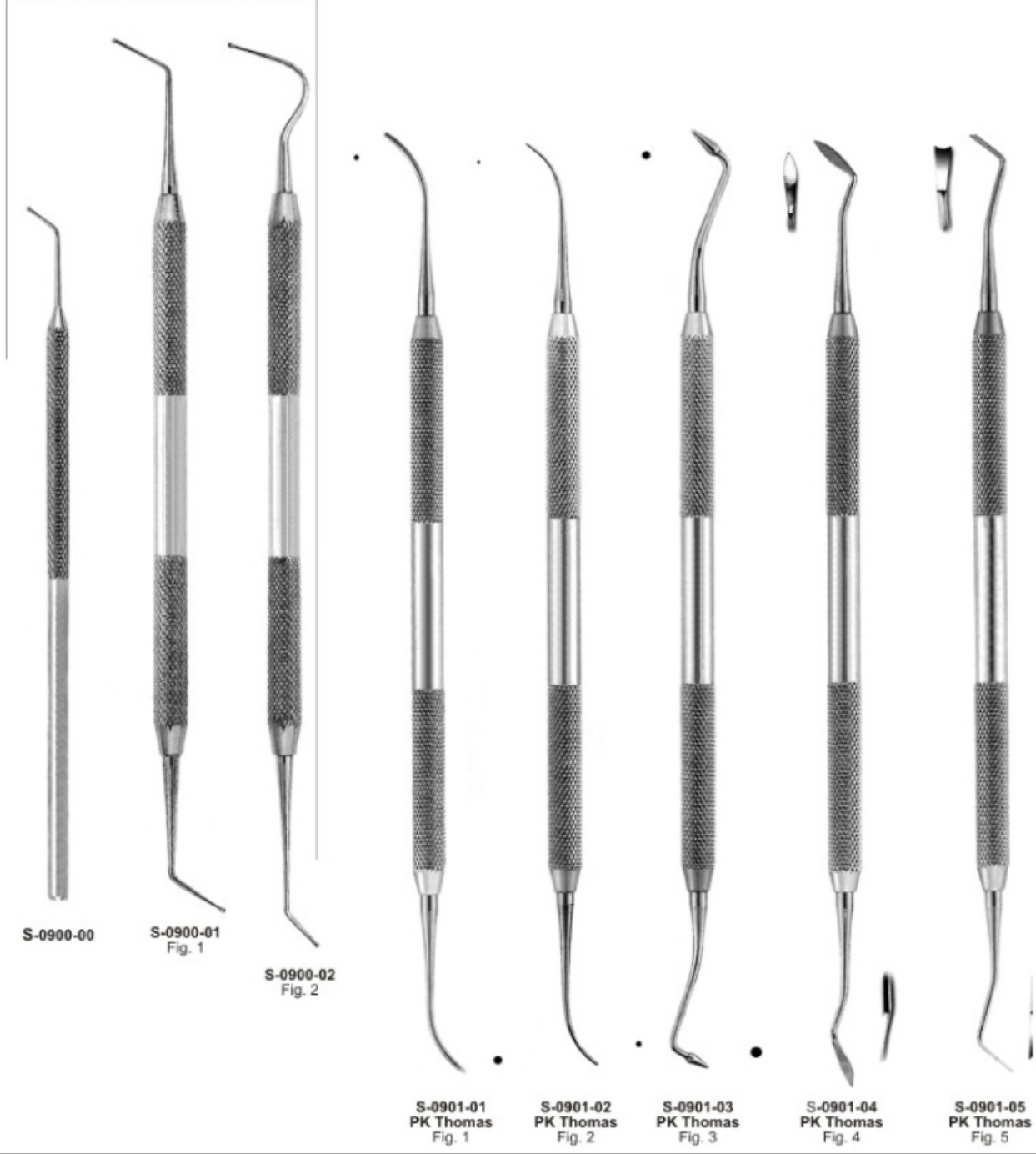
Modellierinstrumente
Carving Instruments

STANDFOR SURGICAL



Email : rmasifshan@gmial.com - WhatsAp# +923316091300

APPLICATORI PER SOTTOFONDO



In Silver Handle Different Colors



S-0902-01
PK Thomas
Fig. 1



S-0902-02
PK Thomas
Fig. 2



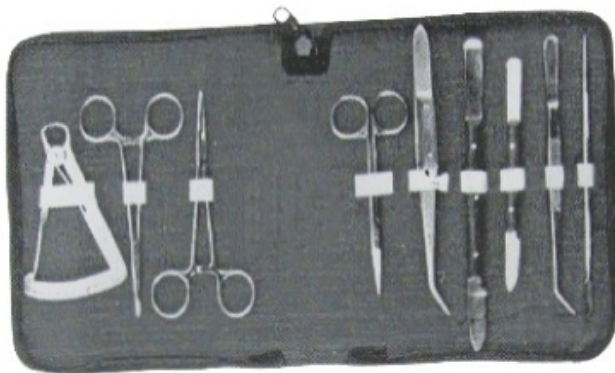
S-0902-03
PK Thomas
Fig. 3



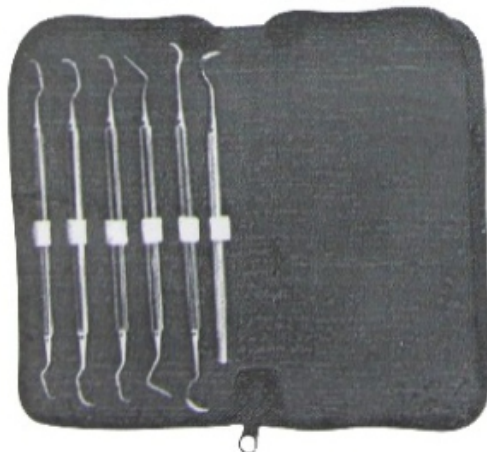
S-0902-04
PK Thomas
Fig. 4



S-0902-05
PK Thomas
Fig. 5



S-0903-01
Modeling Instrument Set



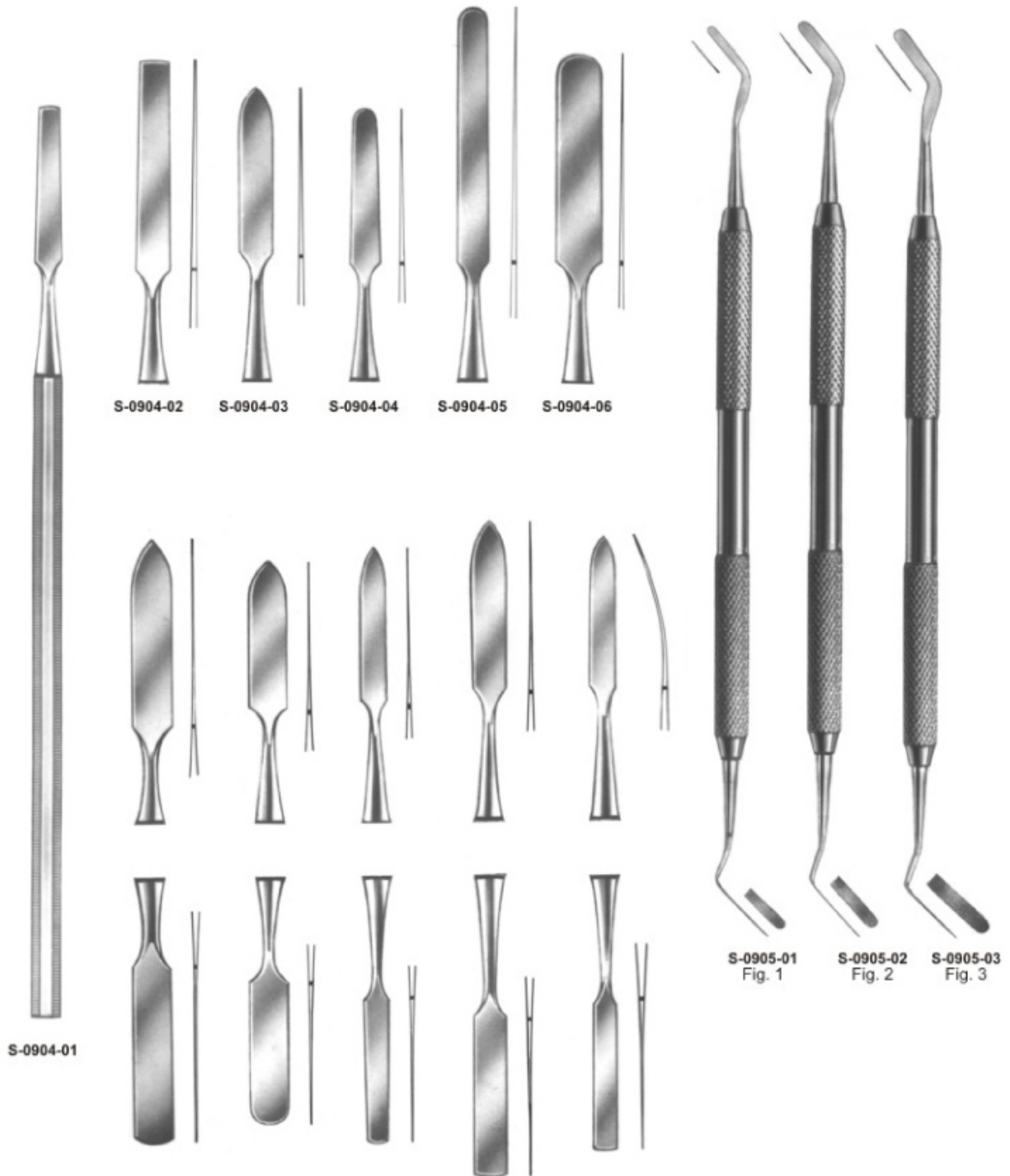
S-0903-02
Modeling Instrument Set



S-0903-03
Modeling Instrument Set

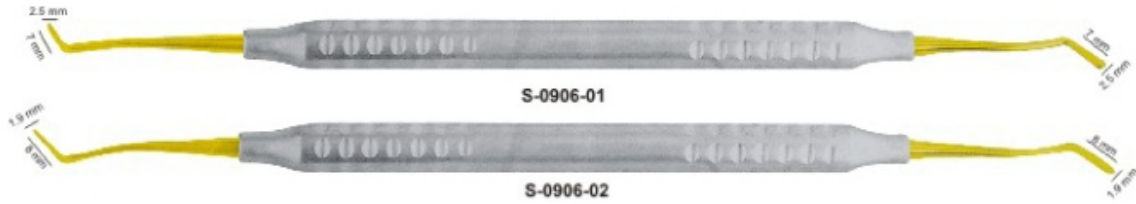
Zementspatel
Cement Spatulas

STANDFOR SURGICAL

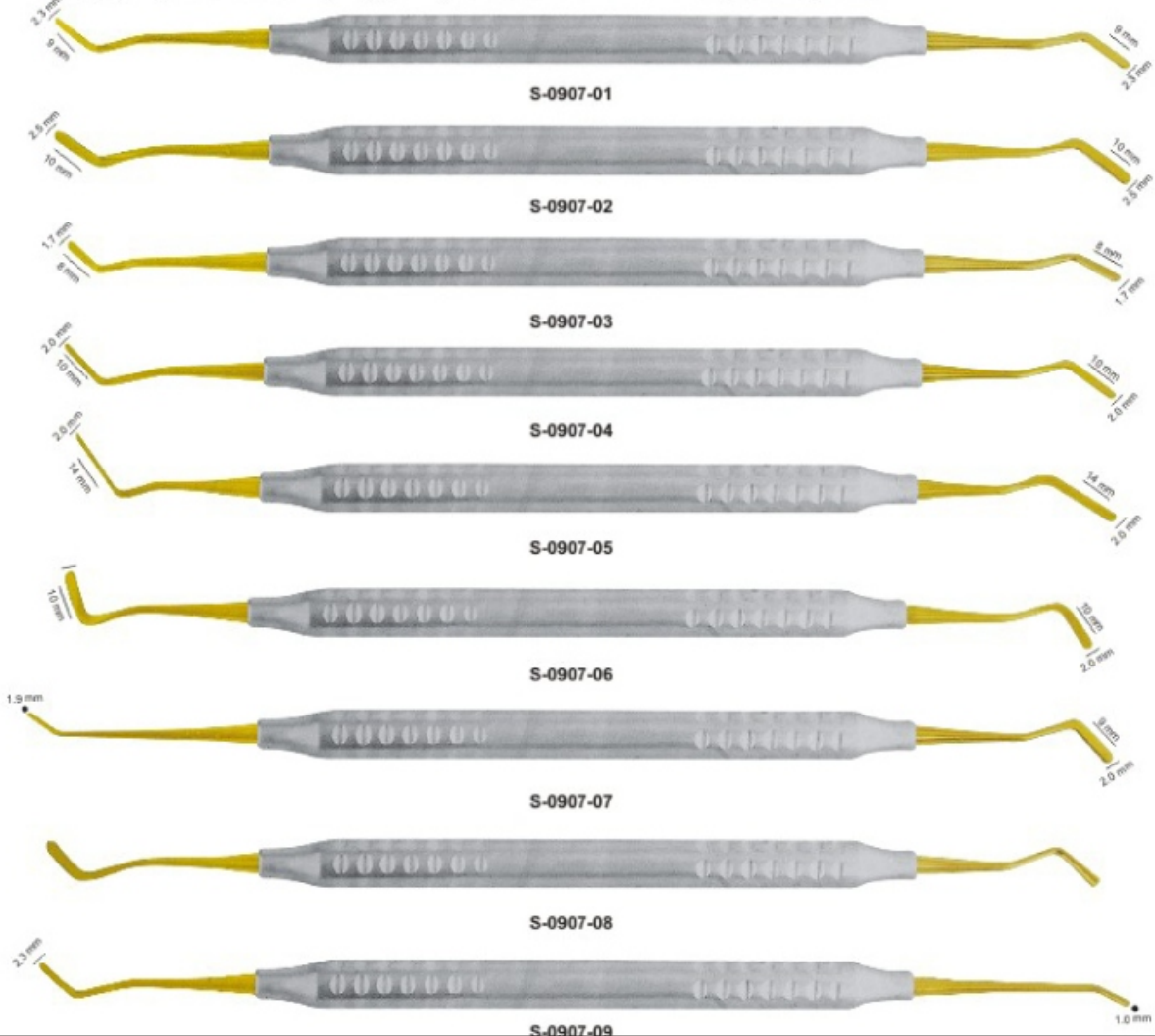


Email : rmasifshan@gmial.com - WhatsAp# +923316091300

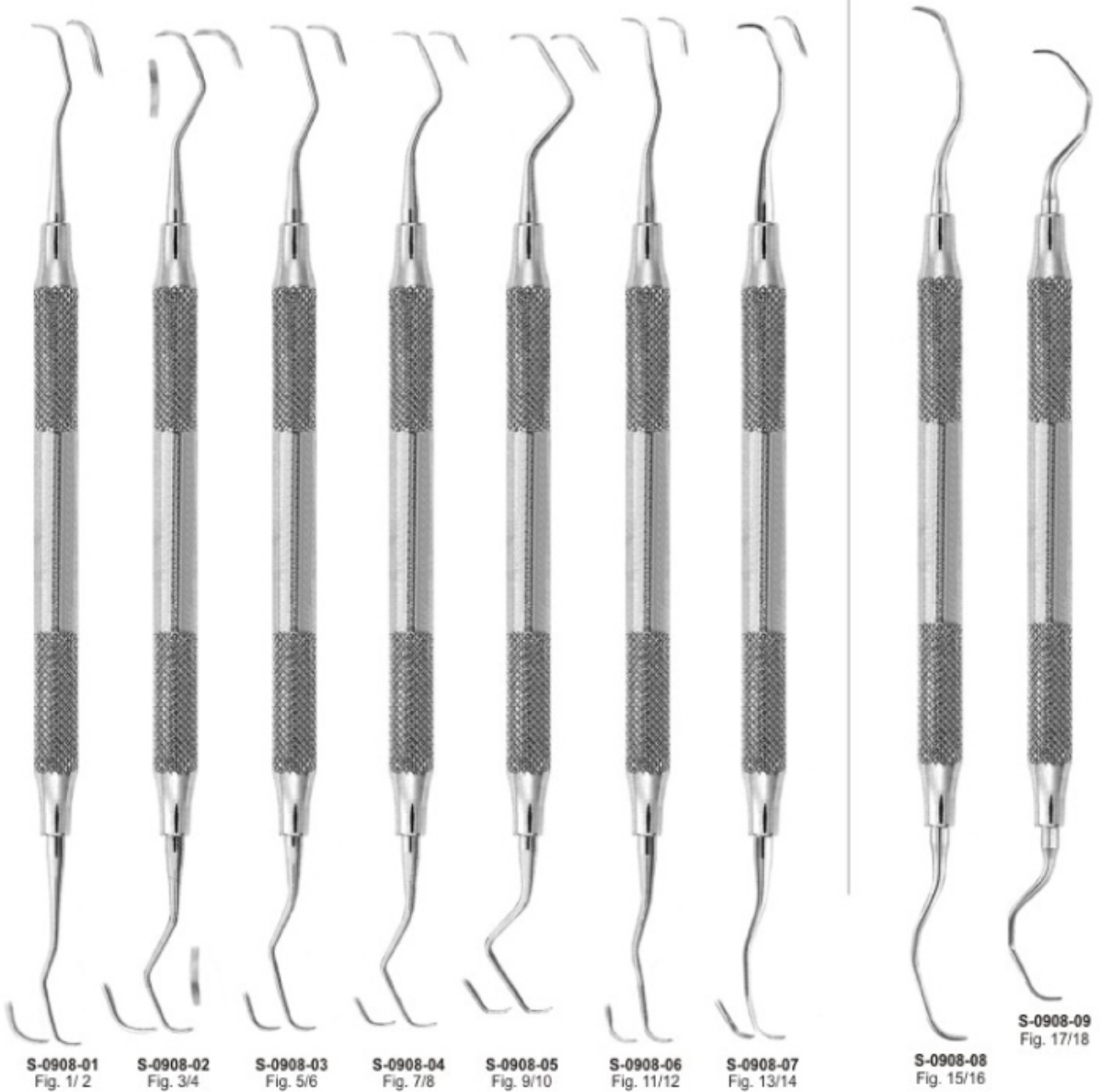
Double-ended composite micro spatula
for the finishing work of the cavity



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



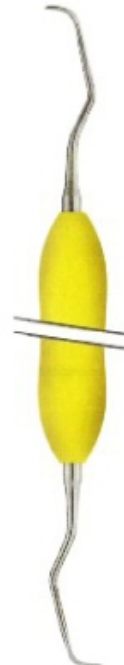
S-0909-01
Fig. 1/2



S-0909-02
Fig. 3/4



S-0909-03
Fig. 5/6



S-0909-04
Fig. 7/8



S-0909-05
Fig. 9/10



GRACEY CURETTES



S-0910-01
Fig. 1/2



S-0910-02
Fig. 3/4



S-0910-03
Fig. 5/6



S-0910-04
Fig. 7/8



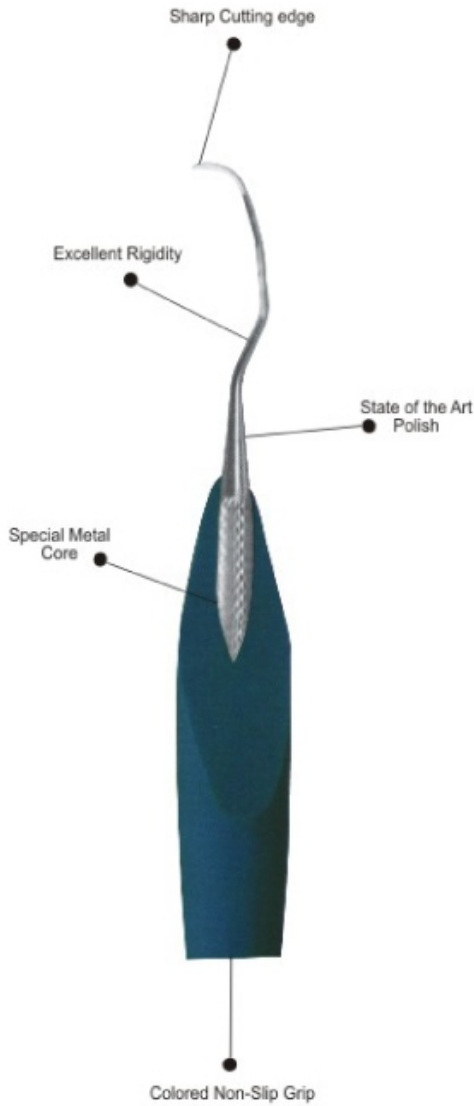
S-0910-05
Fig. 9/10



S-0910-06
Fig. 11/12



S-0910-07
Fig. 13/14



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



S-0911-01
Fig. 1/2



S-0911-02
Fig. 3/4



S-0911-03
Fig. 5/6

Parodontal-Kurretten
Periodontal Curettes

STANDFOR SURGICAL



S-0912-01
Fig. 7/8



S-0912-02
Fig. 9/10



S-0912-03
Fig. 11/12

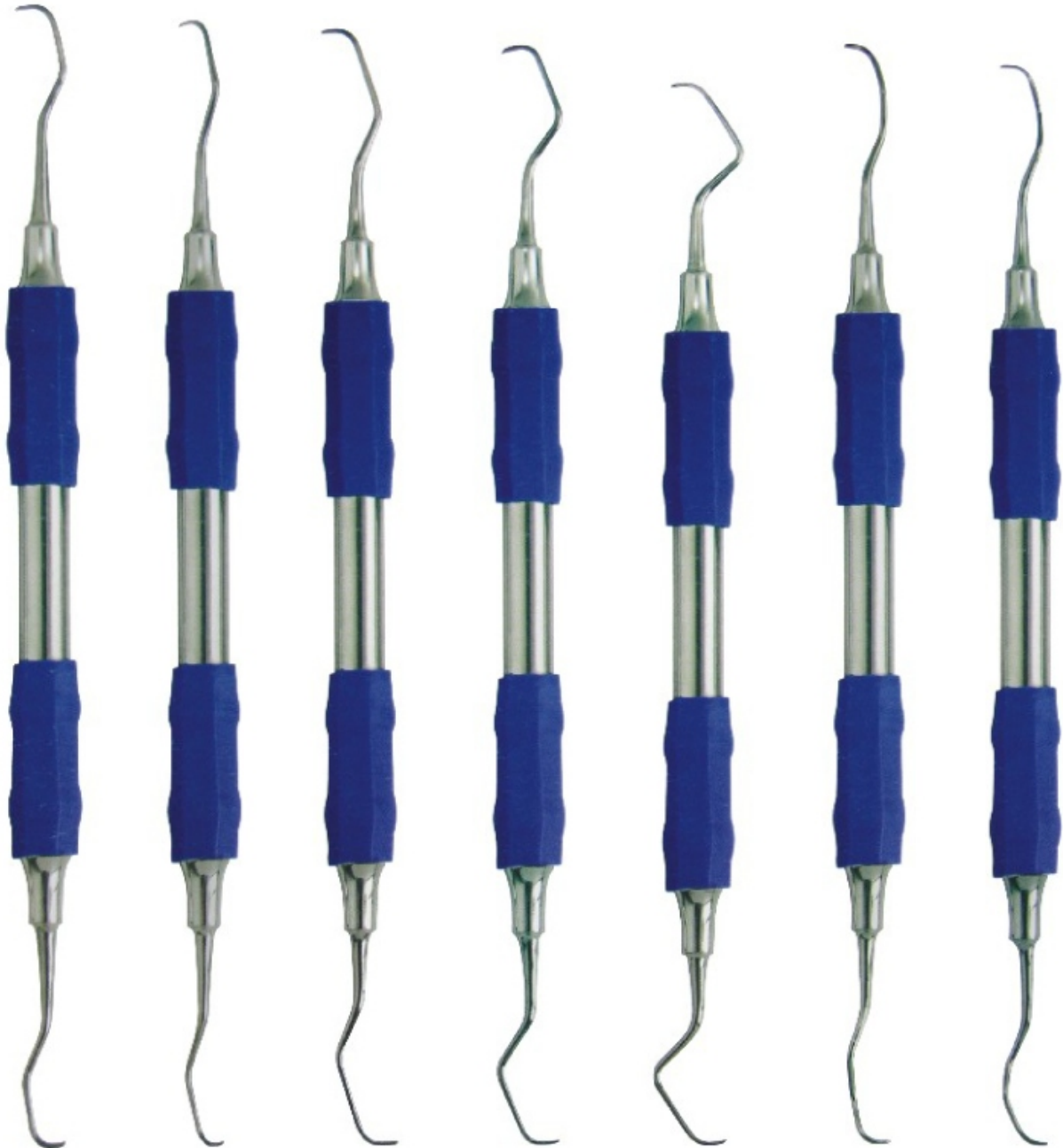


S-0912-04
Fig. 13/14



S-0912-05
Fig. 15/16

Email : rmasifshan@gmial.com - WhatsApp# +923316091300



S-0913-01
Fig. 1/2
Gracey

S-0913-02
Fig. 3/4
Gracey

S-0913-03
Fig. 5/6
Gracey

S-0913-04
Fig. 7/8
Gracey

S-0913-05
Fig. 9/10
Gracey

S-0913-06
Fig. 11/12
Gracey

S-0913-07
Fig. 13/14
Gracey



S-0914-09
Mead
19,5 cm



S-0915-14
Parsch
14,5 cm



S-0916-01
Willinger
16 cm



S-0916-02
Willinger
16 cm



S-0917-01
Gardner



S-0917-02
Gardner



S-0918-00
Buckley



S-0919-00
Miller



S-0920-01
Ochsenbein
Fig. 1



S-0920-02
Ochsenbein
Fig. 2



S-0921-00

S-0922-00

S-0923-00

S-0924-01

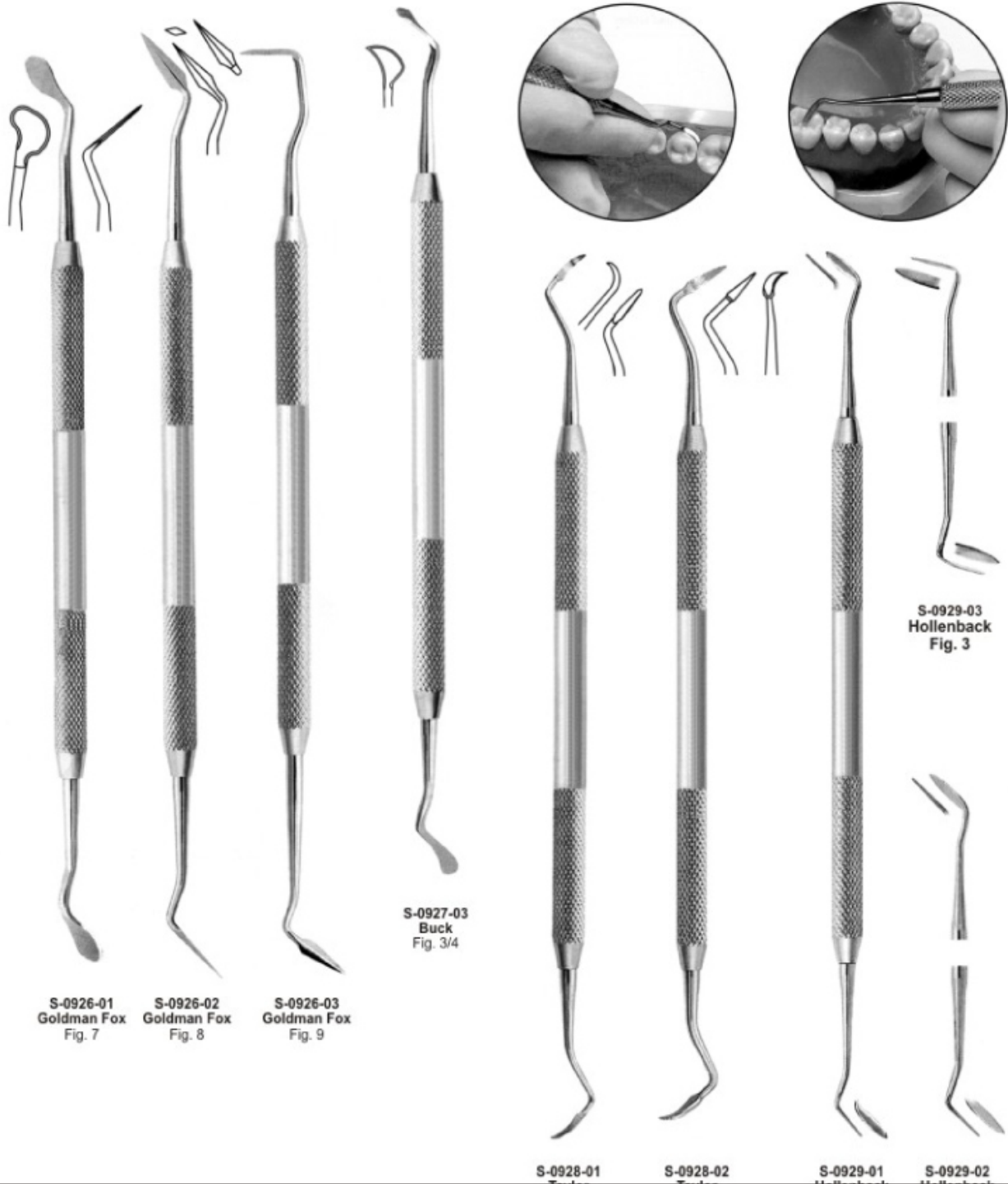
S-0924-02

S-0925-01

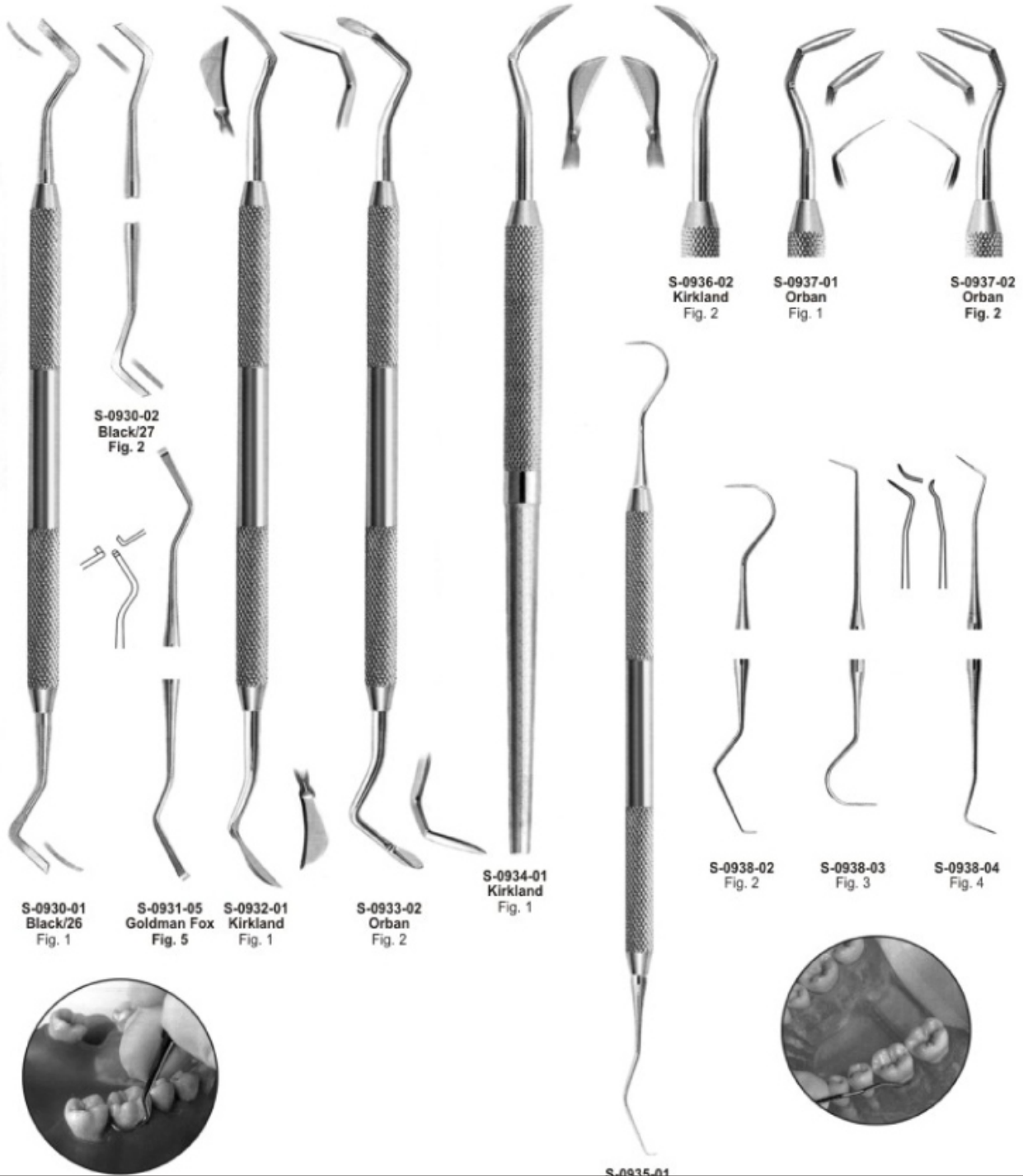
S-0925-02

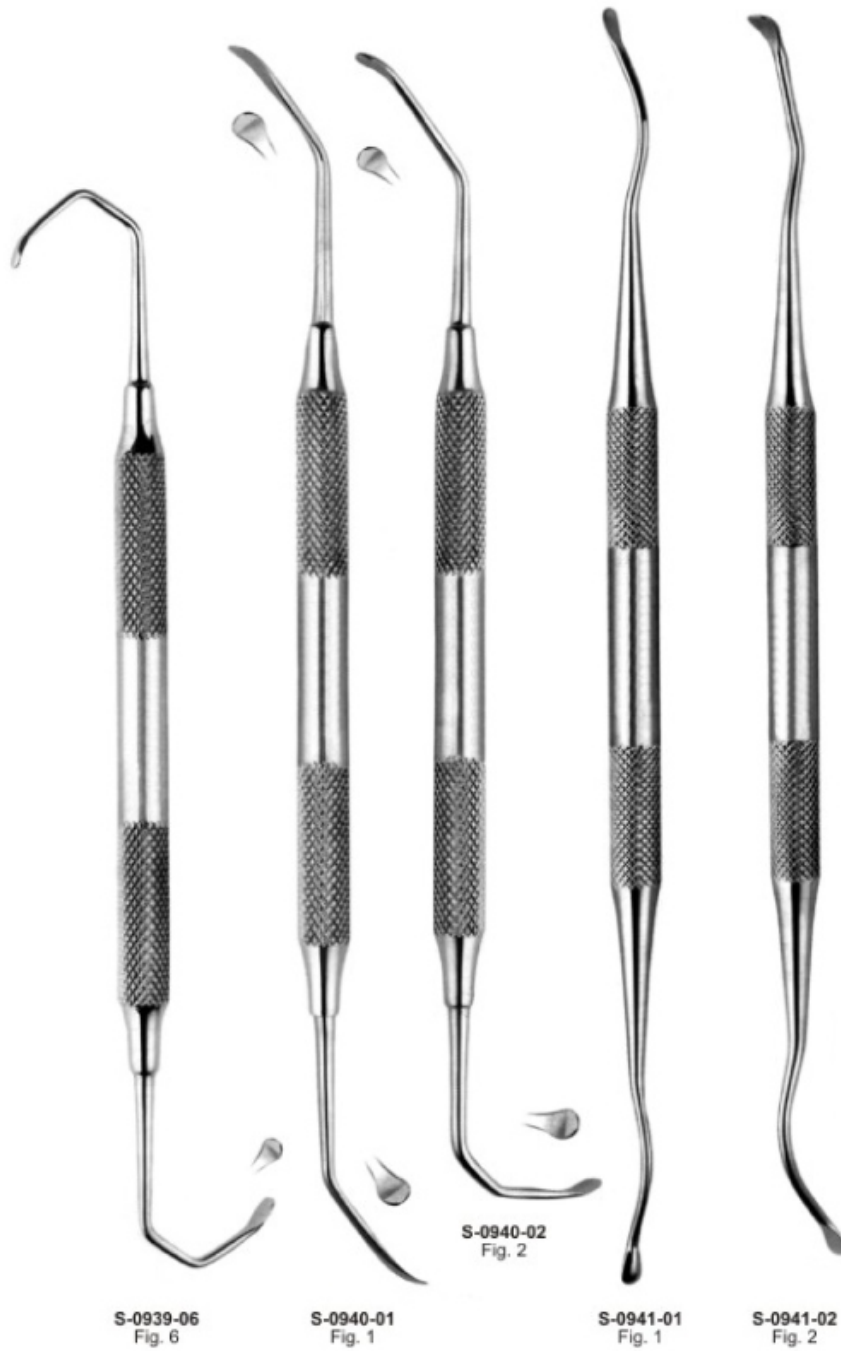
4,0 / 5,0 mm

Gingivectomy Knives

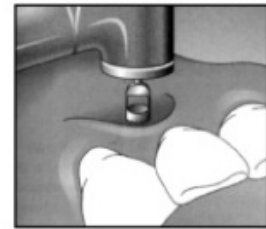


Gingivectomy Knives





TREPHINE BURS
FRESE CAROTATRICI TREPHINE
PUNTE MILLIMETRATE



S-0942-01
Ø mm. 3 est.
Ø mm. 2,5 int.



S-0942-02
Ø mm. 5 est.
Ø mm. 4,5 int.



S-0942-03
Ø mm. 7 est.
Ø mm. 6,5 int.



S-0942-04
Ø mm. 10 est.
Ø mm. 9,5 int.

