

Close to you.

MANUFACTURER SINCE 1921

Sinus Instrument Set

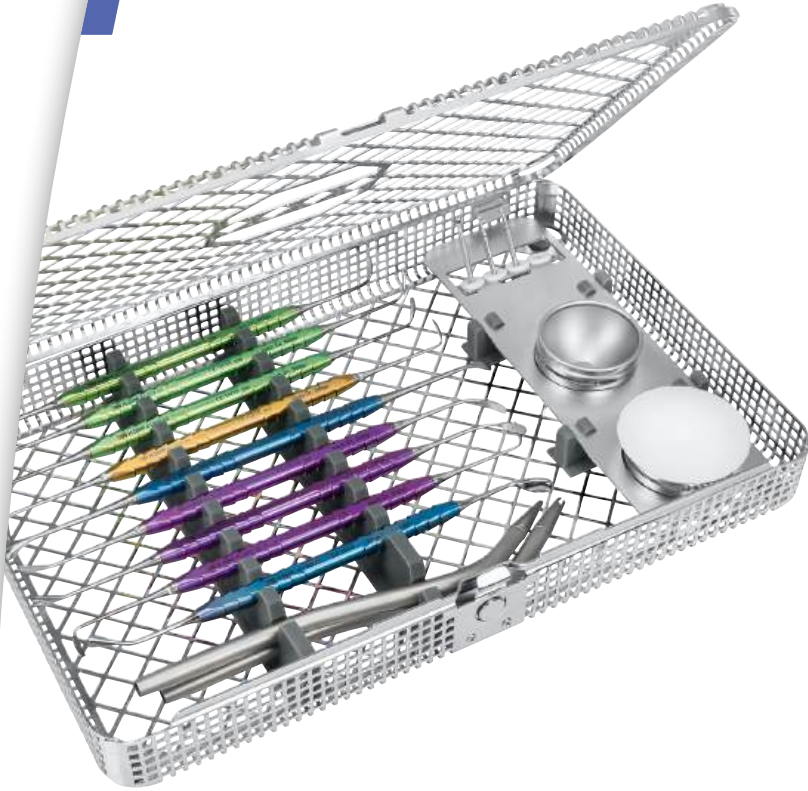
acc. to Prof. Dr. Dr. Stiller



24.995.01



ZEPF | *dental*
newsticker



24.995.01

Complete Set incl. 1 x washbasket with lid 85.195.00 and partition for Sinus Instrument Set acc. to **Prof. Dr. Dr. Stiller**



Sinus Instrument Set acc. to Prof. Dr. Dr. Stiller

Immediate sinus floor elevation with or without bone cover

The Sinus Instrument Set has been developed together with Prof. Dr. Dr. Stiller and is particularly suited for difficult maxillary sinus structure (septa, maxillary pillars, scarred mutations in change with intact maxillary sinus mucosa).



Advantages of the system:

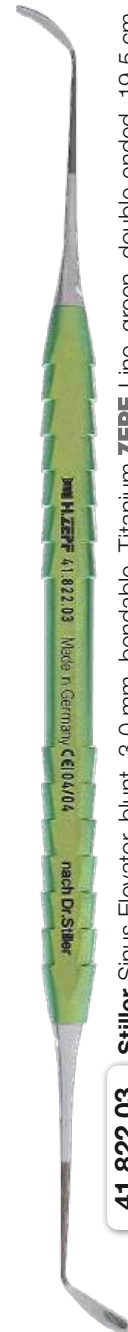
- Instruments which are adapted and adjusted perfectly to the anatomical conditions in the maxillary sinus.
- Flexible working ends. Instruments are pre-bended for the normal antral anatomy.
- Two different kinds of instruments with blunt and sharp edges for dissecting mucosa on plane and rough internal surface of the maxillary sinus.



41.822.01



41.822.02



41.822.03



41.822.04



Surgical Aspirator

Sinus-Line, slotted,
titanium tip, acc. to Dr. Maty

19.651.13 Ø 1.5 mm

19.651.14 Ø 3.0 mm



41.822.05

Stiller Sinus Elevator, universal, 6.0 mm, Titanium ZEPF-Line, blue, double-ended, 19.5 cm



41.822.11

Stiller Sinus Elevator, sharp, 4.0 mm, bendable, Titanium ZEPF-Line, red, double-ended, 19.5 cm



41.822.22

Stiller Sinus Elevator, sharp, 2.5 mm, bendable, Titanium ZEPF-Line, red, double-ended, 19.5 cm



41.822.33

Stiller Sinus Elevator, sharp, 3.0 mm, bendable, Titanium ZEPF-Line, red, double-ended, 19.5 cm



41.868.07

Kirsch, Sinus 7, Plugger Ø 5.0 mm, Spoon 8 x 10 mm, Titanium ZEPF-Line Handle, double-ended, 17.5 cm



85.251.04

Mixing Cup, stainless steel,
with plastic lid, Ø 40 mm

85.251.14

Mixing Cup without plastic lid,
stainless steel, Ø 40 mm



08.906.029C

Diamond, 029C, round, Ø 2.9 mm



08.906.023C

Diamond, 023C, round, Ø 2.3 mm

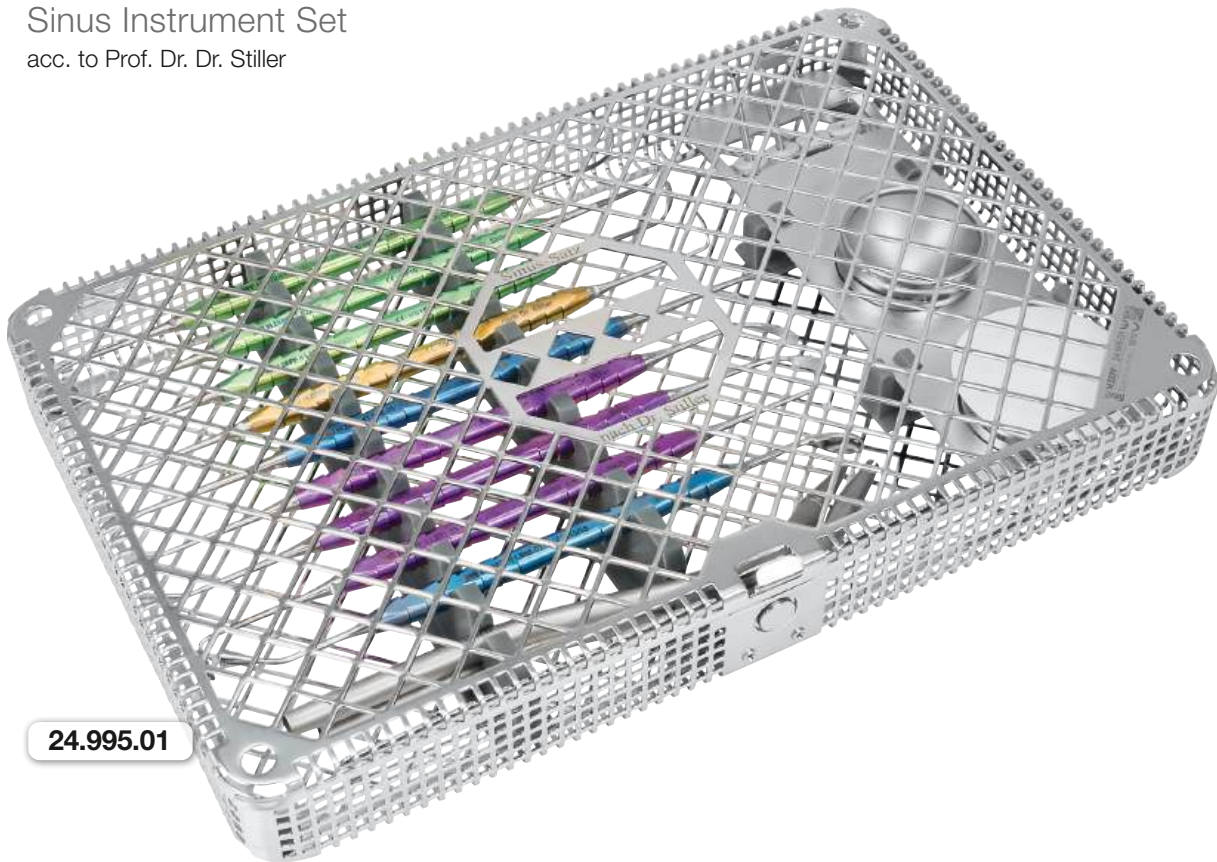


08.902.031HF

HB Drill, 031HF, round



Sinus Instrument Set
acc. to Prof. Dr. Dr. Stiller



24.995.01



Surgical Aspirators

Curved, with slot against sucking in, 17.5 cm

SINUS-Line

The specially bent Sinus-Line Aspirators with titanium tip were developed by Dr. Maty.



19.651.13 Surgical Aspirator, with slot, titanium tip, Ø 1.5 mm

19.651.14 Surgical Aspirator, with slot, titanium tip, Ø 3.0 mm