

Improve Your Accuracy



Miratray Implant Advanced

Simplifying Implant Restoration

- The Impression Tray with a Clear, Pierce-able Membrane Bottom
- Abutments clearly visible through foil
- Superior technique - allows tray repositioning with the precision of the "open tray" technique
- Available in three sizes each for maxilla and mandible, for dentulous and edentulous jaws
- Clean, Precise and Compatible with all Implant Systems



Item Number	Description	Quantity
# 101 250	Introductory Kit	1 of each size
# 101 251	Upper S1 (small)	Set of 6
# 101 252	Upper S2 (medium)	Set of 6
# 101 253	Upper S3 (large)	Set of 6
# 101 254	Lower I1 (small)	Set of 6
# 101 255	Lower I2 (medium)	Set of 6
# 101 256	Lower I3 (large)	Set of 6



(800) 328-2335

www.hagerworldwide.com

Demo Implant Implant Study Model

- Allows patients and students to see and understand the process for a dental implant
- Dimensions: 3" x 2-1/8" x 1-1/4" (7.62 cm x 5.40 cm x 3.18 cm)
- Weight .25 lbs (.1134 kg)



Item Number	Description	Quantity
# 355 635	Implant Study Model	1

Impla Clean Implant Cleaning Instruments

- No. 1- Double-end scaler like Gracey D.E., No. 7-8. Can also be used to remove plaque in the conventional way.
- No. 2- Double-end, one end sickle and other end hollow.
- No. 3- Double-end sickle with sharp, s-curved sickle on both ends
- No. 4- Double-end O-ring with inside serration

- Plastic/Non Scratching (Autoclavable up to 134°)
- Double Ended in 4 Different Shapes

Item Number	Description	Quantity
# 355 220	Set of Four	1
# 355 221	Instrument No. 1	1
# 355 222	Instrument No. 2	1
# 355 223	Instrument No. 3	1
# 355 224	Instrument No. 4	1



Impla Parallel Implantology Drill Guide

Re-establishing harmony between function and aesthetics should be the main objective of each implant supported restoration. Precise pre-operative planning and surgical implant insertion achieve this ideal. Exact positioning of multiple implant axes result in accurate fit, superior function and excellent aesthetics.

- Can be used for any implant system
- Parallel, reciprocal implant alignment
- Wide choice of horizontal implant positions according to surgical aspects
- Operation time is reduced
- Prosthetic result is optimized
- Autoclavable

Item Number	Description	Quantity
# 536 100	Implantology Drill Guide Set	1
# 536 101	Cover for Impla Parallel	1

