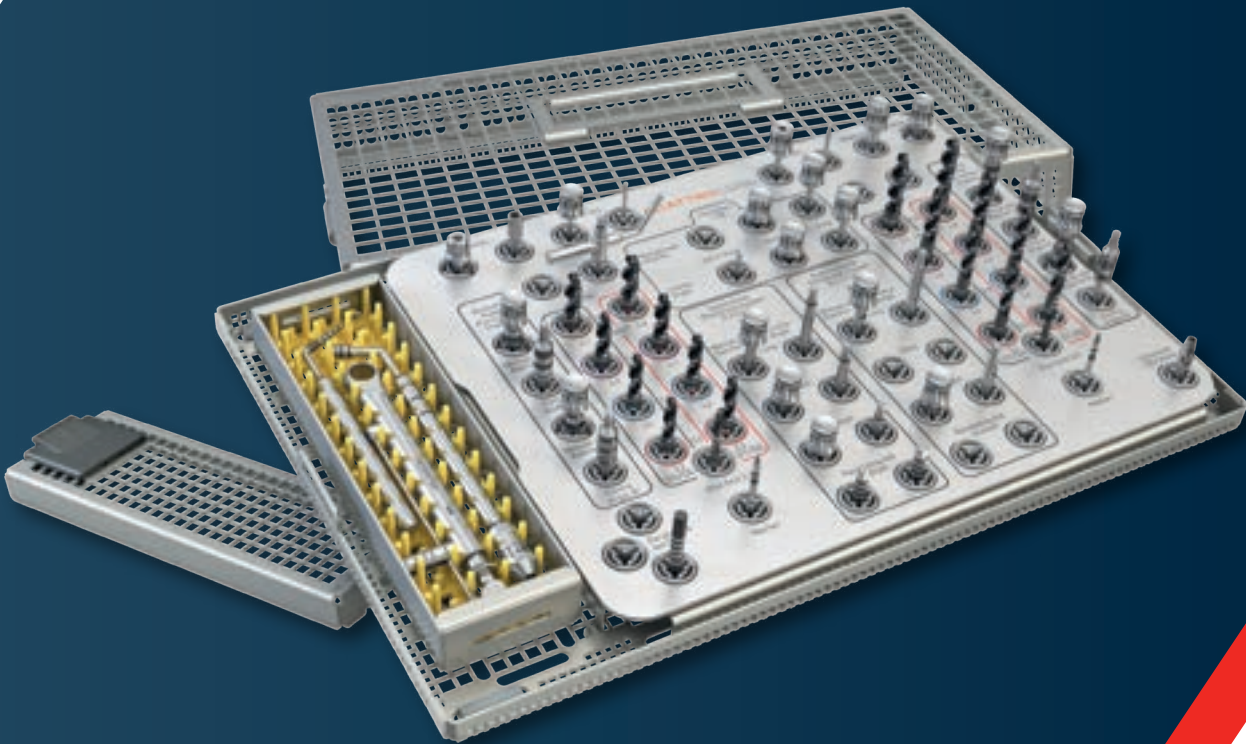


»» Passion for
Precision ««



IPS

IMPLANT SYSTEMS

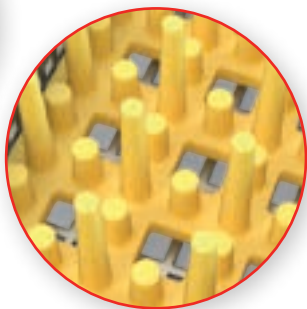
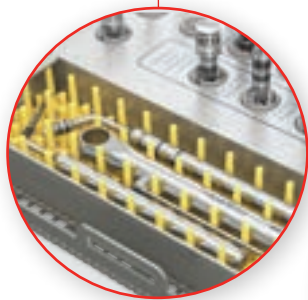
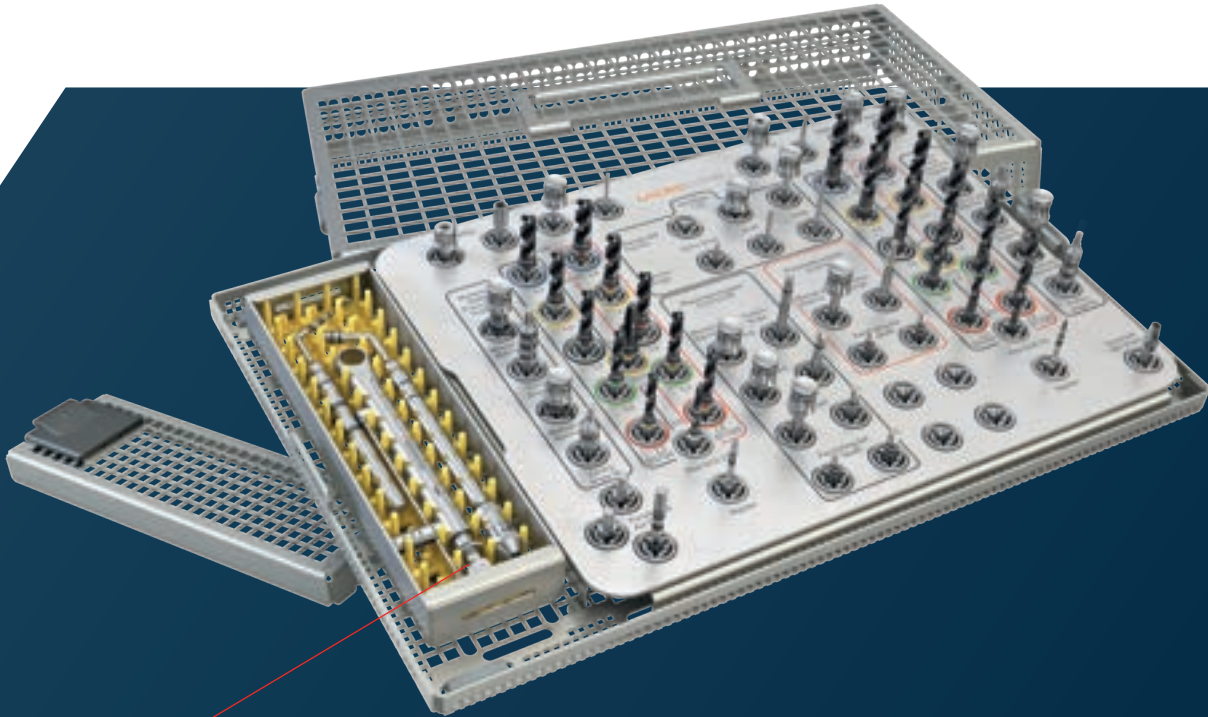
Surgery washing tray

MICROCONE/QUATTROCONE

The surgery washing tray

THE EFFICIENT CLEANING METHOD.

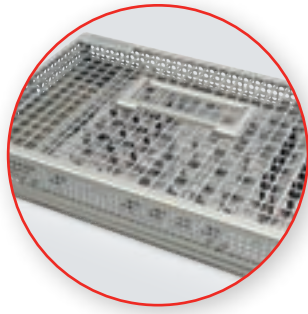
The new surgery washing tray has been designed for the MICROCONE and QUATTROCONE instruments to be machine cleaned as easily and efficiently as possible.



- The separate compartment with a silicone insert is used to store additional instruments, such as the torque ratchet surgical.
- The silicone insert prevents the instruments from touching, thereby preventing contact corrosion and ensuring thorough cleaning.
- The separate lid prevents small instruments from falling out.

If you prefer to use sterile containers, the JN295 from Aesculap®, for example, is a suitable option.





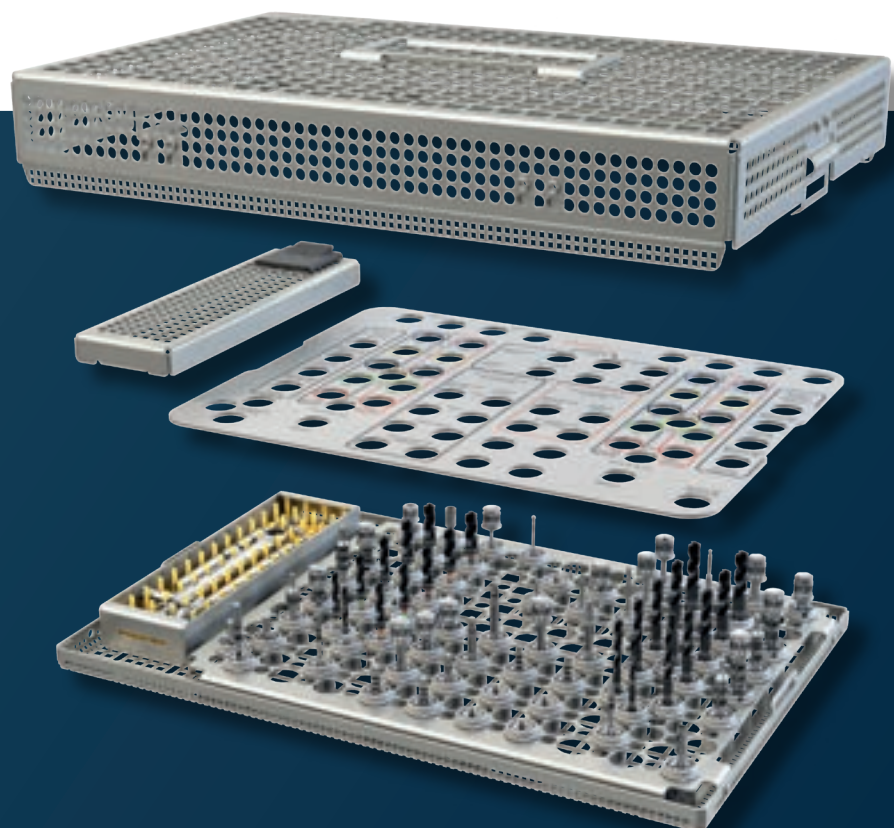
- The surgery washing tray is made of corrosion-free medical stainless steel.
- The height of the tray means that it easily holds even long drills and instruments.
- It can hold two full drill sets and the matching MedentiGuide placement instrument.



- The aluminum template printed with the layout diagram is used to clearly arrange all instruments.
- The template is removable to optimize the instrument cleaning process.

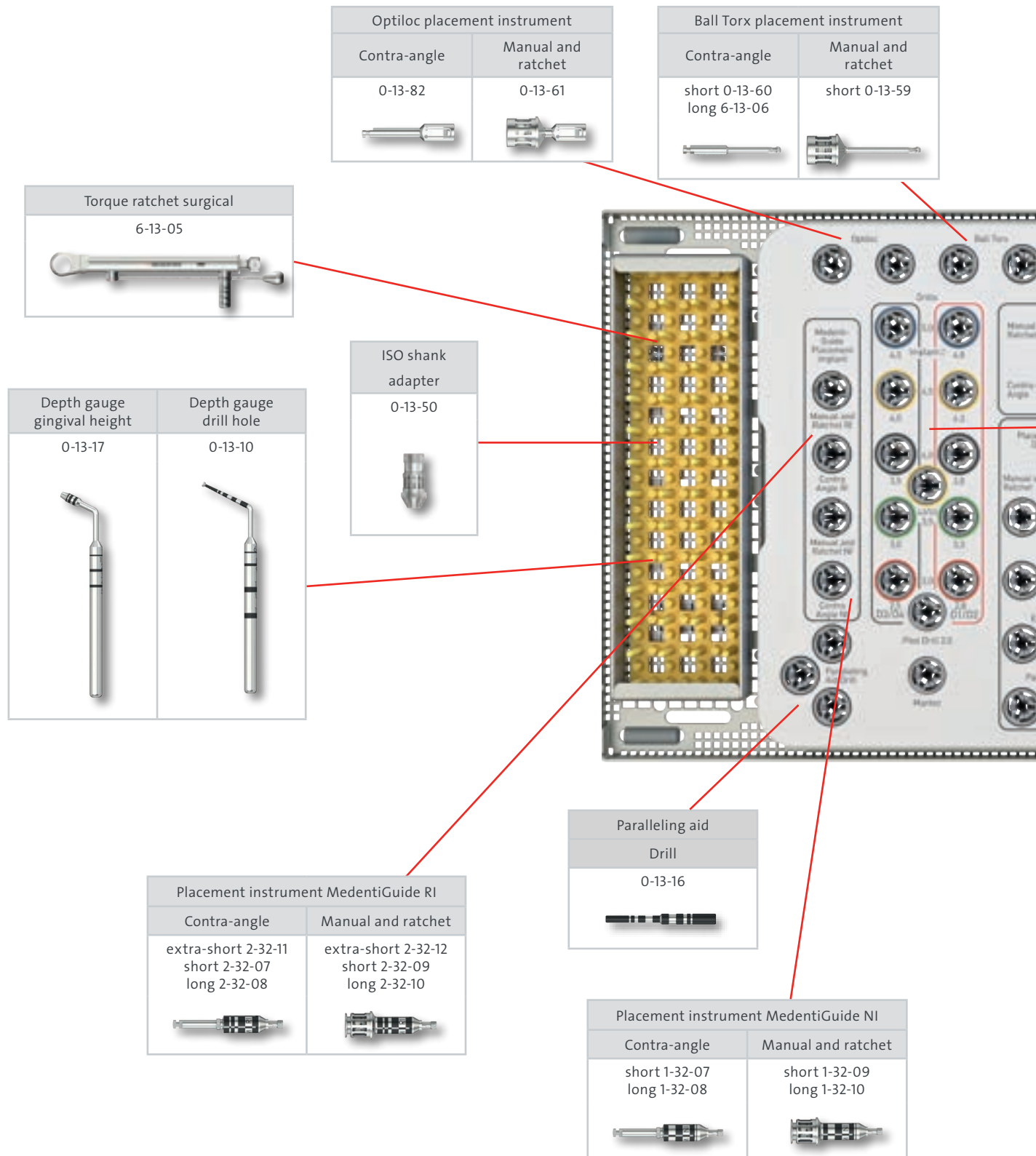


- The grid structure and the specially designed retaining sleeves with point-by-point instrument holder ensure that all instruments are well rinsed and thereby produces reproducible cleaning results.



MICROCONE layout diagram

The layout of the surgery washing tray is shown in the item list for each specific variant on page 8.



D 3.0

D 3.5

D 4.0

D 4.5

D 4.5/3.5

D 5.0

Color coding of the implant diameter

Placement instrument Hex 1.26	
Contra-angle	Manual and ratchet
extra-short 0-13-18 short 0-13-04 long 0-13-05	short 0-13-22 long 0-13-23

Ball Hex placement instrument	
Contra-angle	Manual and ratchet
0-13-39	0-13-38

Placement instrument MedentiBase
0-13-37

Multi-unit placement instrument
0-13-76

Extension ISO shank
0-13-55

Placement instrument implant NI		Paralleling aid
Contra-angle	Manual and ratchet	Implant NI
1-13-12	1-13-13	1-13-11

Placement instrument implant RI		Paralleling aid
Contra-angle	Manual and ratchet	Implant RI
extra-short 2-13-32 short 2-13-33 long 2-13-34	extra-short 2-13-35 short 2-13-36 long 2-13-37	2-13-31

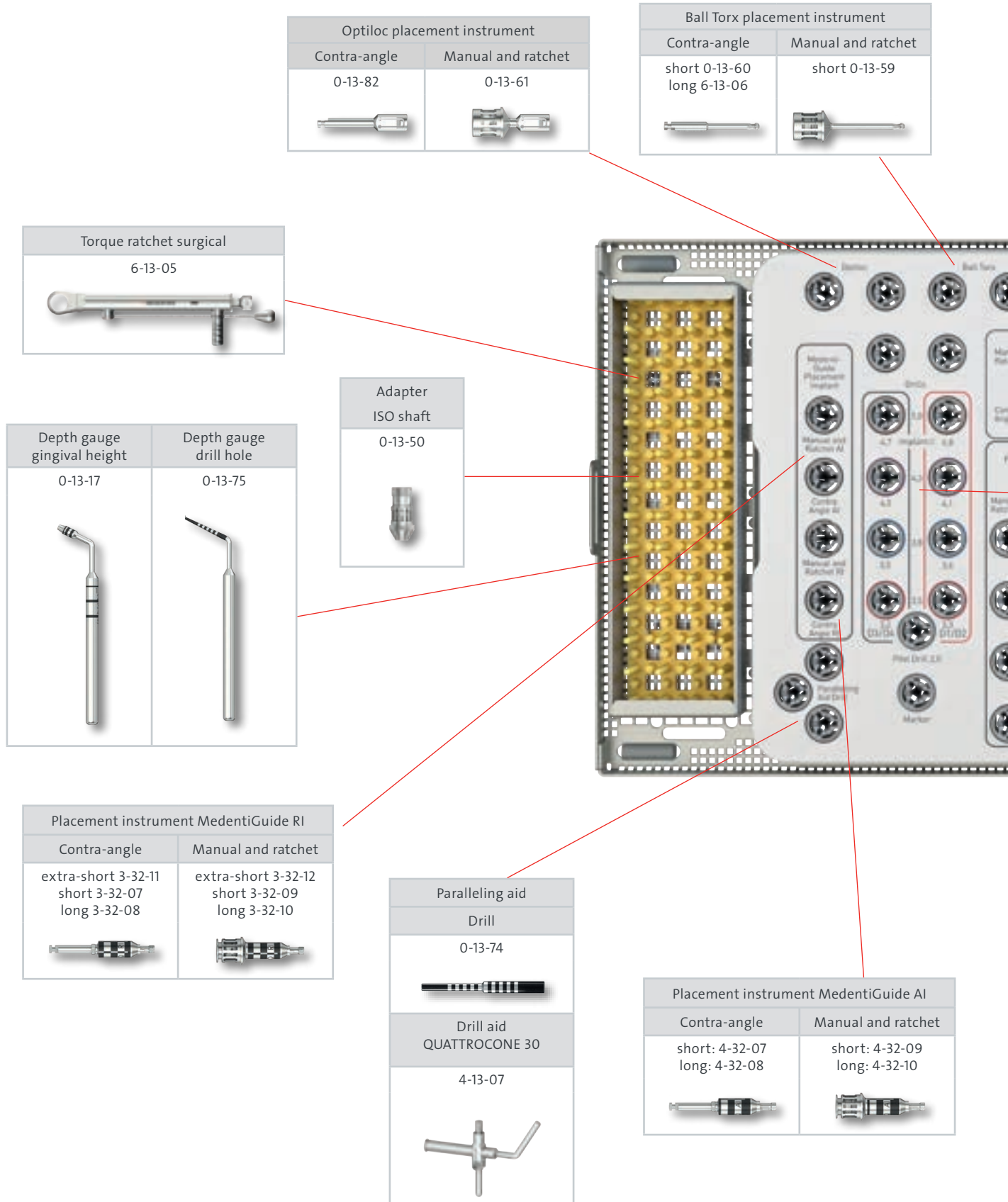
Implant diameter	Standard drill	Cortical drill
D5.0	 e-s: 2-14-69 s: 2-14-07 l: 2-14-15	 e-s: 2-14-70 s: 2-14-08 l: 2-14-16
D4.5	 e-s: 2-14-67 s: 2-14-05 l: 2-14-13	 e-s: 2-14-68 s: 2-14-06 l: 2-14-14
D4.0	 e-s: 2-14-65 s: 2-14-03 l: 2-14-11	 e-s: 2-14-66 s: 2-14-04 l: 2-14-12
D4.5/3.5	 Reamer, conical s: 2-14-61 l: 2-14-62	
D3.5	 e-s: 2-14-63 s: 2-14-01 l: 2-14-09	 e-s: 2-14-64 s: 2-14-02 l: 2-14-10
D3.0	 e-s: 1-14-30 s: 1-14-02 l: 1-14-05	 e-s: 1-14-31 s: 1-14-03 l: 1-14-06
Pilot drill	 e-s: 1-14-29 s: 1-14-01 l: 1-14-04	
Needle drill	 0-14-77	



e-s = extra-short; s = short; l = long






QUATTROCONE layout diagram


The layout of the surgery washing tray is shown in the item list for each specific variant on page 9.






Placement instrument Hex 1.26	
Contra-angle	Manual and ratchet
extra-short 0-13-18 short 0-13-04 long 0-13-05	short 0-13-22 long 0-13-23
	




Ball Hex placement instrument	
Contra-angle	Manual and ratchet
0-13-39	0-13-38
	












Placement instrument MedentiBase
0-13-37


Multi-unit placement instrument
0-13-76


Extension ISO shank
0-13-55


Placement instrument implant AI	
Contra-angle	Manual and ratchet
extra-short 4-13-08 short 4-13-09 long 4-13-10	extra-short 4-13-11 short 4-13-12 long 4-13-13
	

Placement instrument implant RI		Paralleling aid
Contra-angle	Manual and ratchet	Implant RI
extra-short 2-13-32 short 2-13-33 long 2-13-34	extra-short 2-13-35 short 2-13-36 long 2-13-37	2-13-31
		

Implant diameter	Standard drill	Cortical drill
D5.0	 e-s: 4-14-90 s: 4-14-53 l: 4-14-55	 e-s: 4-14-91 s: 4-14-54 l: 4-14-56
D4.3	 e-s: 4-14-88 s: 4-14-04 l: 4-14-09	 e-s: 4-14-89 s: 4-14-05 l: 4-14-10
D3.8	 e-s: 4-14-92 s: 4-14-71 l: 4-14-73	 e-s: 4-14-93 s: 4-14-72 l: 4-14-74
D3.5	 e-s: 4-14-86 s: 4-14-02 l: 4-14-07	 e-s: 4-14-87 s: 4-14-03 l: 4-14-08
Pilot drill	 e-s: 4-14-85 s: 4-14-01 l: 4-14-06	
Marker	 Needle drill 0-14-77	 Round drill 0-14-75
e-s = extra-short; s = short; l = long		

Ordering information

The surgery washing tray is available for MICROCONE and QUATTROCONE in four layout options for each:

- As tray without contents
- Prefilled with the most important extra-short design instruments
- Prefilled with the most important short design instruments
- Prefilled with the most important long design instruments

MICROCONE

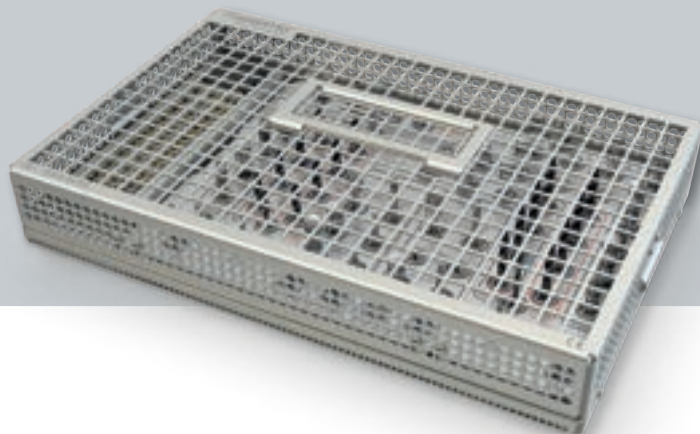
Article No.	Description
0-13-79	MICROCONE washing tray without contents
0-13-102	MICROCONE washing tray extra-short drills
0-13-106	MICROCONE washing tray short drills
0-13-107	MICROCONE washing tray long drills

ITEM LISTS MICROCONE WASHING TRAY

Extra-short drill (Art. No.: 0-13-102)	
0-13-79	Surgery washing tray MICROCONE
6-13-05	Torque ratchet surgical with service instrument
0-14-77	Needle drill
1-14-29	Pilot drill extra-short
1-14-30	Standard drill extra-short
1-14-31	Cortical drill extra-short
2-14-63	Standard drill extra-short
2-14-64	Cortical drill extra-short
2-14-65	Standard drill extra-short
2-14-66	Cortical drill extra-short
2-14-67	Standard drill extra-short
2-14-68	Cortical drill extra-short
2-14-69	Standard drill extra-short
2-14-70	Cortical drill extra-short
2-14-61	Reamer, conical
0-13-10	Depth gauge drill hole
0-13-16	Paralleling aid drill
2-13-33	Placement instrument implant RI
2-13-36	Placement instrument implant RI
2-13-32	Placement instrument implant RI
2-13-35	Placement instrument implant RI
1-13-12	Placement instrument implant NI
1-13-13	Placement instrument implant NI
2-13-31	Paralleling aid implant RI
1-13-11	Paralleling aid implant NI
0-13-04	Placement instrument Hex 1.26
0-13-05	Placement instrument Hex 1.26
0-13-22	Placement instrument Hex 1.26
0-13-23	Placement instrument Hex 1.26
0-13-55	Extension ISO shank

short drill (Art. No.: 0-13-106)	
0-13-79	Surgery washing tray MICROCONE
6-13-05	Torque ratchet surgical with service instrument
0-14-77	Needle drill
1-14-01	Pilot drill short
1-14-02	Standard drill short
1-14-03	Cortical drill short
2-14-01	Standard drill short
2-14-02	Cortical drill short
2-14-03	Standard drill short
2-14-04	Cortical drill short
2-14-05	Standard drill short
2-14-06	Cortical drill short
2-14-07	Standard drill short
2-14-08	Cortical drill short
2-14-61	Reamer, conical
0-13-10	Depth gauge drill hole
0-13-16	Paralleling aid drill
2-13-33	Placement instrument implant RI
2-13-36	Placement instrument implant RI
2-13-32	Placement instrument implant RI
2-13-35	Placement instrument implant RI
1-13-12	Placement instrument implant NI
1-13-13	Placement instrument implant NI
2-13-31	Paralleling aid implant RI
1-13-11	Paralleling aid implant NI
0-13-04	Placement instrument Hex 1.26
0-13-05	Placement instrument Hex 1.26
0-13-22	Placement instrument Hex 1.26
0-13-23	Placement instrument Hex 1.26
0-13-55	Extension ISO shank

long drill (Art. No.: 0-13-107)	
0-13-79	Surgery washing tray MICROCONE
6-13-05	Torque ratchet surgical with service instrument
0-14-77	Needle drill
1-14-04	Pilot drill long
1-14-05	Standard drill long
1-14-06	Cortical drill long
2-14-09	Standard drill long
2-14-10	Cortical drill long
2-14-11	Standard drill long
2-14-12	Cortical drill long
2-14-13	Standard drill long
2-14-14	Cortical drill long
2-14-15	Standard drill long
2-14-16	Cortical drill long
2-14-62	Reamer, conical
0-13-10	Depth gauge drill hole
0-13-16	Paralleling aid drill
2-13-33	Placement instrument implant RI
2-13-36	Placement instrument implant RI
2-13-32	Placement instrument implant RI
2-13-35	Placement instrument implant RI
1-13-12	Placement instrument implant NI
1-13-13	Placement instrument implant NI
2-13-31	Paralleling aid implant RI
1-13-11	Paralleling aid implant NI
0-13-04	Placement instrument Hex 1.26
0-13-05	Placement instrument Hex 1.26
0-13-22	Placement instrument Hex 1.26
0-13-23	Placement instrument Hex 1.26
0-13-55	Extension ISO shank



QUATTROCONE

Article No..	Description
0-13-80	QUATTROCONE washing tray without contents
0-13-105	QUATTROCONE washing tray extra-short drills
0-13-103	QUATTROCONE washing tray short drills
0-13-104	QUATTROCONE washing tray long drills

ITEM LISTS QUATTROCONE WASHING TRAY

Extra-short drill (Art. No.: 0-13-105)	
0-13-80	Surgery washing tray QUATTROCONE
6-13-05	Torque ratchet surgical with service instrument
0-14-77	Needle drill
4-14-85	Pilot drill extra-short
4-14-86	Standard drill extra-short
4-14-87	Cortical drill extra-short
4-14-88	Standard drill extra-short
4-14-89	Cortical drill extra-short
4-14-90	Standard drill extra-short
4-14-91	Cortical drill extra-short
4-14-92	Standard drill extra-short
4-14-93	Cortical drill extra-short
4-13-07	Drill aid QUATTROCONE 30
0-13-75	Depth gauge drill hole
0-13-74	Paralleling aid drill
2-13-33	Placement instrument implant RI
2-13-36	Placement instrument implant RI
2-13-32	Placement instrument implant RI
2-13-35	Placement instrument implant RI
4-13-09	Placement instrument implant AI
4-13-12	Placement instrument implant AI
2-13-31	Paralleling aid implant RI
0-13-04	Placement instrument Hex 1.26
0-13-22	Placement instrument Hex 1.26
0-13-05	Placement instrument Hex 1.26
0-13-23	Placement instrument Hex 1.26
0-13-55	Extension ISO shank

short drill (Art. No.: 0-13-103)	
0-13-80	Surgery washing tray QUATTROCONE
6-13-05	Torque ratchet surgical with service instrument
0-14-77	Needle drill
4-14-01	Pilot drill short
4-14-02	Standard drill short
4-14-03	Cortical drill short
4-14-04	Standard drill short
4-14-05	Cortical drill short
4-14-53	Standard drill short
4-14-54	Cortical drill short
4-14-71	Standard drill short
4-14-72	Cortical drill short
4-13-07	Drill aid QUATTROCONE 30
0-13-75	Depth gauge drill hole
0-13-74	Paralleling aid drill
2-13-33	Placement instrument implant RI
2-13-36	Placement instrument implant RI
2-13-32	Placement instrument implant RI
2-13-35	Placement instrument implant RI
4-13-09	Placement instrument implant AI
4-13-12	Placement instrument implant AI
2-13-31	Paralleling aid implant RI
0-13-04	Placement instrument Hex 1.26
0-13-05	Placement instrument Hex 1.26
0-13-22	Placement instrument Hex 1.26
0-13-23	Placement instrument Hex 1.26
0-13-55	Extension ISO shank

long drill (Art. No.: 0-13-104)	
0-13-80	Surgery washing tray QUATTROCONE
6-13-05	Torque ratchet surgical with service instrument
0-14-77	Needle drill
4-14-06	Pilot drill long
4-14-07	Standard drill long
4-14-08	Cortical drill long
4-14-09	Standard drill long
4-14-10	Cortical drill long
4-14-55	Standard drill long
4-14-56	Cortical drill long
4-14-73	Standard drill long
4-14-74	Cortical drill long
4-13-07	Drill aid QUATTROCONE 30
0-13-75	Depth gauge drill hole
0-13-74	Paralleling aid drill
2-13-33	Placement instrument implant RI
2-13-36	Placement instrument implant RI
2-13-32	Placement instrument implant RI
2-13-35	Placement instrument implant RI
4-13-09	Placement instrument implant NI
4-13-12	Placement instrument implant NI
2-13-31	Paralleling aid implant RI
0-13-04	Placement instrument Hex 1.26
0-13-05	Placement instrument Hex 1.26
0-13-23	Placement instrument Hex 1.26
0-13-22	Placement instrument Hex 1.26
0-13-55	Extension ISO shank



Publisher

Medentika® GmbH

Date: July 2021

We are certified according to:

DIN EN ISO 13485

Medical Devices Directive 93/42/EEC

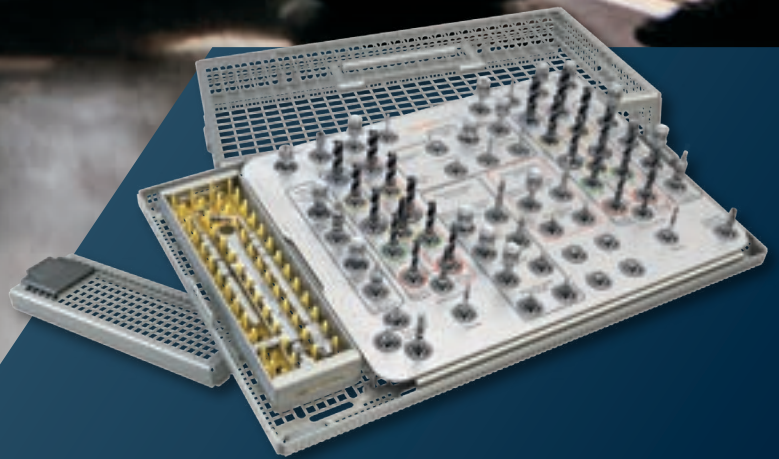
CE 0483

The electronic Instructions for Use for our products are available on the website www.medentika.com/ifu



PM02_02_0014_EN_07/21

» Passion for Precision «



Medentika® GmbH
Hammweg 8–10
76549 Hügelshiem
info@medentika.de
www.medentika.com

© Medentika® GmbH, 2021. All rights reserved.
Medentika® and/or other trademarks and logos from Medentika® mentioned herein are the trademarks or registered trademarks of Medentika® and/or its affiliates.

 **MEDENTIKA®**
A Straumann Group Brand