

DS Implants™

DS OmniTaper<sup>™</sup> Surgical product catalog



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Product illustrations are not to scale.

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# 1. Implant packaging

DS OmniTaper implants are supplied in a double-blister package with an outer carton.



#### Outer box

- Specific color coding, diameter and prominent implant length information on side labels
- Data matrix code on two sides
- Stackable, with all important product information visible
- Instructions For Use (IFU) available electronically (eIFU): ifu.dentsplysirona.com



#### Outer blister

 Peel-off label with batch code for convenience treatment documentation



#### Inner blister

- Inner sterile package
- Implant shuttle with implant and cover screw
- Peel-off label with batch code for convenience treatment documentation

# Color coding

The DS OmniTaper implant is available in five diameters and six lengths. The color coding makes it easy to identify the correct connection and to select the right prosthetic components.

Implant Ø	3.0mm	3.4mm	3.8mm	4.5mm	5.5mm
Connections	xs	S	M	L	XL
Lengths	-	-	8mm	8mm	8mm
	-	9.5mm	9.5mm	9.5mm	9.5mm
	11mm	11mm	11mm	11mm	11mm
	13mm	13mm	13mm	13mm	13mm
	15mm	15mm	15mm	15mm	15mm
	-	18mm	18mm	18mm	-

# 2. Implants











#### OmniTaper EV implant

Titanium<sup>1</sup>, Titanium allov<sup>2</sup>, sterile

The DS OmniTaper implant is designed for replacing one or more missing teeth in order to restore chewing function.

- Endosseous section with OsseoSpeed surface
- Compatible with EV Prosthetics assortment
- Restoration: Various possibilities for type of fixation e.g., screw-, cement-, friction- and attachment-retained solutions. For one-position-only, sixposition and non-indexed abutments
- Clinical use: one-stage or two-stage surgical procedures
- Premounted multifunctional TempBase that serves as a placement head, index impression and basis for temporary restorations
- Color coded
- Contains: Implant, Placement head (TempBase), Cover Screw
- Instruments needed: Implant Driver
   TempBase or optional Implant Driver EV



# 3. Cover Screw

#### **Cover Screw EV**

Titanium allov², sterile

The Cover Screw is used for sealing the implant interface.

- Clinical use: two-stage surgical procedures
- Color coded

#### **Cover Screw EV**



# 4. TempBase Cap

#### TempBase Cap

Polypropylene", non-sterile

The TempBase Cap is used for index registration during surgery and basis for temporary restorations.

#### TempBase Cap



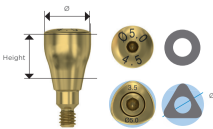
# 5. Healing abutments

#### HealDesign™ EV

Titanium alloy², sterile

The HealDesign EV is used for soft tissue sculpturing during the healing phase.

- Marked with diameter and height
- Clinical use: one-stage or two-stage surgical procedure
- Round shapes are indicated for all positions in the mouth
- Triangular shapes for anterior implant sites to mimic the incisors and canines
- Triangular HealDesign EV is a two-piece abutment
- Color coded



#### xs HealDesign EV

Ø mm	3.5	3.5	3.5	3.5
Height mm	2.5	3.5	4.5	6.5
Order No.	68013001	68013002	68013003	68013004

#### s HealDesign EV

Ø mm	4	4	4	4	5	5	5	5	6	6	5
Height mm	2.5	3.5	4.5	6.5	2.5	3.5	4.5	6.5	3.5	4.5	3.5
Order No.	68013005	68013006	68013007	68013008	68013009	68013010	68013011	68013012	68013013	68013014	68013039

#### M HealDesign EV

									W.	
	0	0	0	0	0	0	0	0	Δ	Δ
Ø mm	5	5	5	5	6.5	6.5	6.5	6.5	5	6.5
Height mm	2.5	3.5	4.5	6.5	2.5	3.5	4.5	6.5	3.5	3.5
Order No.	68013015	68013016	68013017	68013018	68013019	68013020	68013021	68013022	68013040	68013041

#### HealDesign EV





#### Healing abutments

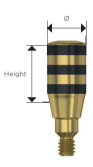
#### **Healing Abutment EV**

Titanium alloy², sterile

The Healing Abutment EV is used for soft tissue sculpturing.

- Laser-etched bands for gauging
- Marked with diameter
- Color coded





#### xs Healing Abutment EV

	V			
Ø mm	4	4	4	4
Height mm	2	3	4	6
Order No.	68013044	68013045	68013046	68013047

#### s Healing Abutment EV

	W	W	W	
Ø mm	4	4	4	4
Height mm	2	3	4	6
Order No.	68013048	68013049	68013050	68013051

#### M Healing Abutment EV

Ø mm	4	4	4	4
Height mm	2	3	4	6
Order No.	68013052	68013053	68013054	68013055

#### Healing Abutment EV



#### **XL** Healing Abutment EV



#### 6. Instruments



All drills except the Precision Drill can be used for maximum ten cases. They should be carefully cleaned and sterilized after each surgery and replaced as soon as a decrease in their cutting efficiency is observed.

#### Initial drills

#### **Guide Drill**

Stainless steel<sup>3</sup>, sterile

The Guide Drill is used for marking and to create a starting point.

■ Multiple use

#### **Precision Drill**

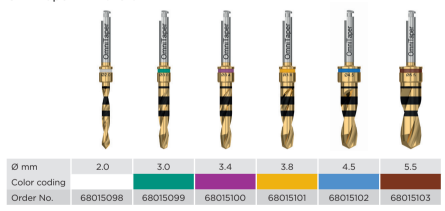
Stainless steel<sup>3</sup>, sterile

The Precision Drill is used for marking and to create a starting point.

■ Single use

The Precision Drill is an extremely sharp drill and should be handled with caution to avoid injury.

#### OmniTaper Drill short



#### Drills

#### OmniTaper Drill

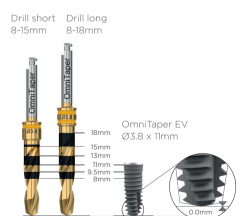
Stainless steel³, TiN-coated⁴, sterile

The OmniTaper Drill is used for implant site preparation.

- Two-edged profile
- Multiple use
- Depth marked
- Color coded

#### OmniTaper Drill long





The effective drill depth matches the implant length.

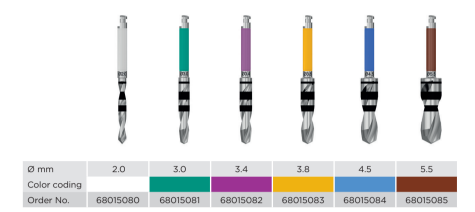
#### OmniTaper Single Patient Drill

Stainless steel<sup>3</sup>, ABS<sup>9</sup>, sterile

The OmniTaper Single Patient Drill is used for implant site preparation.

- Single use
- Depth marked
- Color coded
- Available in short L 8-15mm

#### OmniTaper Single Patient Drill



#### **OmniTaper Crestal Drill**

Stainless steel<sup>3</sup>, TiN-coated<sup>4</sup>, sterile

The OmniTaper Crestal Drill is used for crestal implant site preparation according to the bone quality once the planned implant diameter has been reached.

- Multiple use
- Depth marked
- Color coded



#### OmniTaper Crestal Drill



#### Taps

#### **OmniTaper Tap**

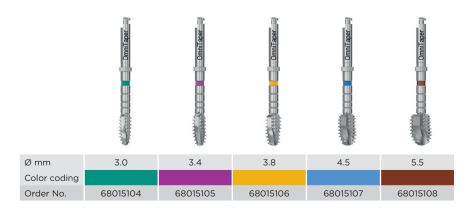
Stainless steel<sup>3</sup>, sterile

The OmniTaper Tap is used for additional tapping in cortical bone (D I).

- Multiple use
- Color coded
- Instruments needed:
  contra-angle with HXSS
  connection or torque
  wrench with surgical
  driver handle

  Preparation depths:
  15mm
  13mm
  9.5mm
  8mm
  9.5mm
  8mm
  6mm

#### **OmniTaper Tap**

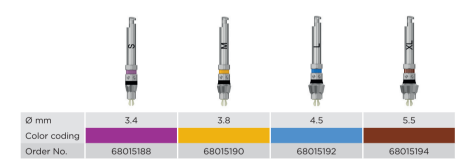




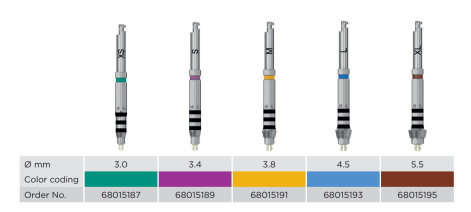
#### Implant Driver TempBase O-Ring



#### Implant Driver EV short



#### Implant Driver EV long



#### Implant drivers

#### **Implant Driver TempBase**

Stainless steel³, EPDM¹³, non-sterile

The Implant Driver TempBase is used for installing OmniTaper implants with the TempBase (standard procedure).

- Dimple to facilitate correct positioning
- Applicable for all implant diameters
- Available in short/long
- Multiple use
- Instruments needed: contra-angle with HXSS connection or torque wrench with surgical driver handle

# Implant Driver TempBase O-Ring (spare part)

EPDM13, non-sterile

The Implant Driver TempBase O-Ring is used as spare part for Implant Driver TempBase.

■ Multiple use

#### **Implant Driver EV**

Stainless steel³, PEEK6, non-sterile

The Implant Driver EV is used for installing the implant without using the TempBase EV.

- Multiple use
- Depth marked
- Color coded
- Instruments needed: contra-angle with HXSS connection or torque wrench with surgical driver handle

The Implant Driver EV is not the standard driver for OmniTaper implants.

#### Planning aids

#### **OmniTaper Direction Indicator**

Titanium<sup>12</sup>, non-sterile

The OmniTaper Direction Indicator is used for visualizing the position and direction of the prepared osteotomy and for measuring the space between osteotomies.

Multiple use



#### **OmniTaper Direction Indicator**

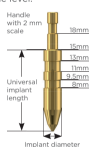


#### OmniTaper Try-In Implants

Titanium alloy<sup>2</sup>, non-sterile

The OmniTaper Direction Indicator is used for intra-operative check of implant position, implant axis, congruency between implant and bone crest, and peri-implant soft tissue level.

- Design matches the DS OmniTaper implant
- Measure the thickness of the soft tissue
- Applicable for all implant lengths
- Multiple use
- Color coded



#### **OmniTaper Try-In Implants**



#### **Instrument Extender**

Stainless steel<sup>3</sup>, non-sterile

The Instrument Extender is used for extending the length of a drill, a tap or the Implant Driver.

Multiple use

#### **Instrument Extender**



#### OmniTaper Depth Gauge

Titanium alloy², non-sterile

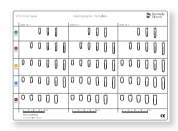
The OmniTaper Depth Gauge is used for measuring the implant site before implant installation.

- Multiple use
- One end corresponds to the implant lengths
- One end is a measuring probe with 0-15 mm markings

#### **OmniTaper Depth Gauge**



#### **OmniTaper Radiographic Template**



Order No.

68015132

#### **Torque Wrench EV**



#### Torque Wrench EV Surgical Driver Handle



Order No.

25775

#### Torque Wrench EV Restorative Driver Handle





Order No. 25776 25777

#### OmniTaper Radiographic Template

PC10, non-sterile

The OmniTaper Radiographic Template is a planning tool used prior to implant surgery

- Used together with the X-ray of the patient's jaw
- Magnification range from 1.0 to 1.5 presented in two separate sheets

#### Torque Wrench

#### Torque Wrench EV

Stainless steel<sup>3</sup>, non-sterile

The Torque Wrench is used together with the Surgical Driver Handle or the Restorative Driver Handle for tightening and measuring the torque.

- Used together with the Surgical Driver Handle for implant installation and adjustment
- Used together with the Restorative Driver Handle for tightening abutments and/or bridge screws
- Multiple use

#### Driver

#### Torque Wrench EV Surgical Driver Handle

Stainless steel³, non-sterile

The Surgical Driver Handle is used together with the Torque Wrench.

■ Multiple use

#### Torque Wrench EV Restorative Driver Handle

Stainless steel³, non-sterile

The Restorative Driver Handle is used together with the Torque Wrench.

Multiple use

#### Instruments

#### Hex Driver manual

Stainless steel<sup>3</sup>, non-sterile

The Hex Driver manual is used for tightening screws, and surgical and restorative components.

#### Hex Driver manual



#### **Hex Driver**

Stainless steel³, non-sterile

The Hex Driver is used for tightening screws, and surgical and restorative components.

# Total length mm 20 24 35 Order No. 68015207 68015205 68015206

### Surgical Trays

#### **OmniTaper Surgical Tray**

PPSU<sup>7</sup>, silicone<sup>8</sup> holders, non-sterile

The OmniTaper Surgical Tray is used during surgery and storage of OmniTaper surgical instruments.

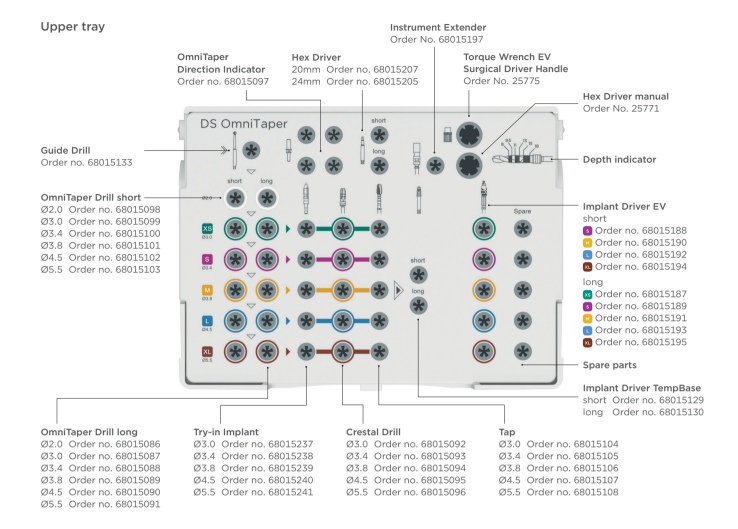
- Instruments arranged in order of usage
- Two layers for instruments
- Grommet-less solution for easier cleaning
- Colors and icons supporting surgical procedure
- Scannable QR code for further information
- Contains no instruments

Please contact customer service to order OmniTaper Surgical Kit (surgical tray and necessary instruments)

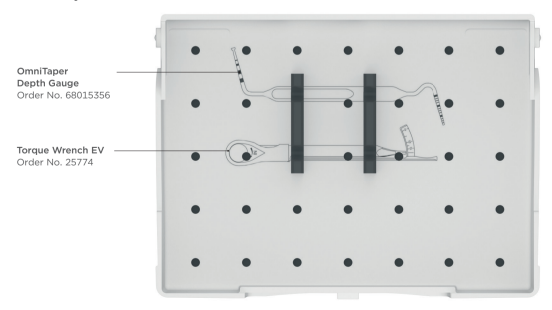
#### **OmniTaper Surgical Tray**



Size mm	Length	Width	Height			
	138	190	61.5			
Order No.	68015282					



#### Lower tray



#### Washtray & Overlay

#### **OmniTaper Washtray**

Stainless steel<sup>3</sup>, PEEK<sup>6</sup>, silicon<sup>8</sup>, aluminum alloy<sup>5</sup>, non-sterile

The OmniTaper Washtray is used during surgery, for storage, machine cleaning, disinfection and subsequent steam sterilization of OmniTaper surgical instruments.

- Instrument fixation during vertical placement in washer-disinfector
- Colors and icons supporting surgical procedure
- Scannable QR code for further information
- Contains: OmniTaper Washtray and removable OmniTaper Washtray Overlay

#### OmniTaper Washtray



C:	Length	Width	Height
Size mm	276	176	59
Order No.		68015271	

#### OmniTaper Washtray Overlay

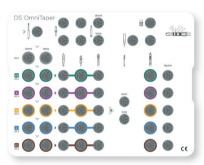
Aluminum alloy<sup>s</sup>, non-sterile

The OmniTaper Washtray Overlay is used as a spare part for the OmniTaper Washtray.

Colors and icons supporting surgical procedure

The overlay must be separated from the washtray before cleaning and re-assembled prior to sterilization. For further information, please refer to the Cleaning and sterilization instruction manual.

#### **OmniTaper Washtray Overlay**



Order No. 68015272

#### Washtray Sterilization Container



Order No.

68015266

# Sterilization Container & Reusable Filter

# Washtray Sterilization Container

Aluminum alloy<sup>5</sup>, Stainless steel<sup>3</sup>, PEEK<sup>6</sup>, Silicone<sup>8</sup>,

The Washtray Sterilization container is used for sterilization and storage of washtrays.

The filter needs to be purchased separately

#### Reusable Filter for Washtray Sterilization Container



Order No.

68015267

#### Reusable Filter for Washtray Sterilization Container

PTFE<sup>14</sup>, non-sterile

The Reusable Filter for Washtray Sterilization container is used as a spare part for Washtray Sterilization container.

- Multiple use
- Contains: 2 Reusable Filters for Washtray Sterilization Container

# 7. Guided Surgery Instruments

Specific instruments are available for guided implant installation of DS OmniTaper implants. These are marked "GS" (Guided Surgery) and can only be used together with the Simplant SAFE Guide and CEREC Guide 3. When using Simplant software or Simplant planning service, case-specific guided surgery instruments can be ordered with the Simplant SAFE Guide.

#### Punch

#### **OmniTaper Mucosal Punch GS**

Stainless steel3, sterile

The OmniTaper Mucosal Punch GS is used for minimally-invasive exposure of the surgical site.

- Single use
- Marked with diameter
- Color coded

# Ø mm 3.0 3.4 3.8 4.5 Color coding Order No. 68017018 68017019 68017020 68017021

#### Drills

#### OmniTaper Initial Drill GS

Stainless steel<sup>3</sup>, sterile

The OmniTaper Initial Drill GS is used for creating a starting point for the following drills and removal of soft tissue residue after use of the mucosa punch during guided surgery.

- Multiple use
- Marked with diameter
- Color coded

#### OmniTaper Initial Drill GS



#### OmniTaper Drill GS

Stainless steel<sup>3</sup>, sterile

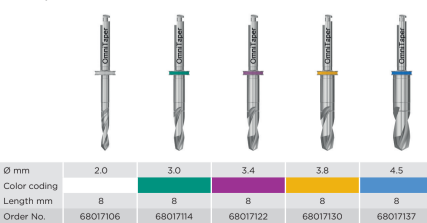
The OmniTaper Drill GS is used for implant site preparation up to the planned implant diameter.

- Multiple use
- Guided with the sleeve-on-drill system
- Marked with diameter
- Color coded

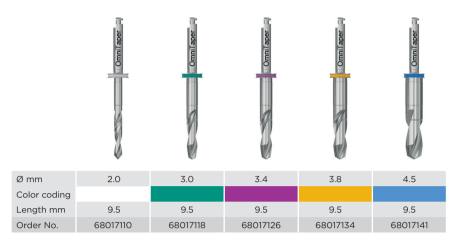
Drill Sleeve is needed and must be ordered separately

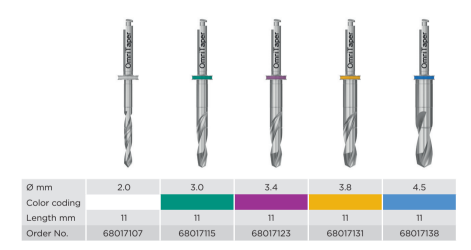
Drills, Crestal drill and Tap for guided surgery can only be used with the contra-angle handpiece.

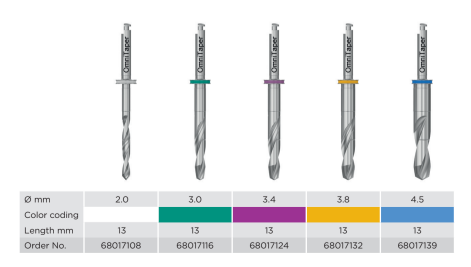
#### OmniTaper Drill GS



#### OmniTaper Drill GS







#### OmniTaper Drill GS



#### OmniTaper Crestal Drill GS

Stainless steel<sup>3</sup>, sterile

The OmniTaper Crestal Drill GS is used for crestal implant site preparation according to the bone quality once the planned implant diameter has been reached.

- Multiple use
- Marked with diameter
- Depth marked
- Color coded



#### OmniTaper Crestal Drill GS



#### Taps

#### OmniTaper Tap GS

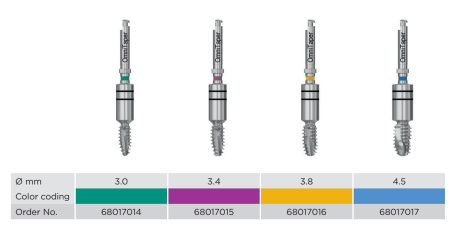
Stainless steel<sup>3</sup>, sterile

The OmniTaper Tap GS is used for pre-tapping of the implant threads in cortical bone (D I).

- Multiple use
- Marked with diameter
- Depth marked (no mechanical depth stop)
- Color coded



#### OmniTaper Tap GS



#### OmniTaper Drill Sleeve GS narrow diameter

	Ø2.0	Ø3.0	Ø3.4	Ø3.8
Ø mm	2.0	3.0	3.4	3.8
Order No.	68017105	68017113	68017121	68017129

#### OmniTaper Drill Sleeve GS wide diameter

	Ø2.0	Ø3.0	Ø3.4	Ø3.8	Ø4.5
Ø mm	2.0	3.0	3.4	3.8	4.5
Order No.	68017104	68017112	68017120	68017128	68017136

#### **OmniTaper Implant Driver OmniTaper Implant Driver** TempBase GS short TempBase GS long







#### OmniTaper Sleeve for Implant **Driver TempBase GS**



#### Sleeves

#### OmniTaper Drill Sleeve GS

Stainless steel<sup>3</sup>, sterile

OmniTaper Drill Sleeve GS is used for safe guidance of the drills in the surgical auide.

- Single use
- Marked with ND (Narrow Diameter) for Ø3.0 - Ø3.8 implants or WD (Wide Diameter) for Ø4.5 implants

Must be used with the OmniTaper Drill GS

#### Driver

#### OmniTaper Implant **Driver TempBase GS**

Stainless steel<sup>3</sup>, non-sterile

The OmniTaper Driver TempBase GS is used for installing OmniTaper implants with the TempBase using a contra-angle handpiece or the Torque Wrench.

- Markings on the shaft to align the abutment position and to monitor the rotational speed
- Marked with ND (Narrow Diameter) for implant Ø3.0 - Ø3.8 implants
- Marked with WD (Wide Diameter) for implant Ø4.5mm
- Sleeve is pre-mounted and can be replaced
- Torque: ≤ 50 Ncm
- Multiple use

#### Sleeves for Driver

#### OmniTaper Sleeve for Implant **Driver TempBase GS**

Stainless steel<sup>3</sup>, non-sterile

The OmniTaper Sleeve for Implant Driver TempBase GS is used as a spare part for the OmniTaper Implant Driver TempBase.

- Multiple use
- Marked with ND (Narrow Diameter) or WD (Wide Diameter)

#### Stabilization Abutment

#### OmniTaper Stabilization Abutment GS

Titanium alloy², non-sterile

The stablization abutment GS for TempBase prevents lateral movement of the surgical guide between the preparation of different implant sites and the second stabilization abutment GS. It also prevents the distortion of the guide.

- Multiple use
- Narrow diameter (ND) for Ø3.0 Ø3.8 implants
- Wide diameter (WD) for Ø4.5 implants

# Positioning Aid

# OmniTaper Positioning Aid EV GS

Titanium alloy², non-sterile

The OmniTaper Positioning Aid EV GS is used to secure implant analogs in the surgical guide in order to transfer the implant position, planned virtually, to a laboratory model (e.g. master cast, plaster cast).

■ Multiple use

#### **OmniTaper Stabilization Abutment GS**



#### OmniTaper Positioning Aid EV GS



#### Surgical Trays

#### OmniTaper Surgical Tray GS

PPSU<sup>7</sup>, silicone<sup>8</sup> holders, non-sterile

The OmniTaper Surgical Tray GS is used during surgery and storage of OmniTaper surgical instruments.

- Two layers for instruments
- Grommet-less solution for easier cleaning
- Colors and icons supporting surgical procedure
- Scannable QR code for further information
- Contains no instruments

Please contact customer service to order OmniTaper Surgical Kit GS (surgical tray and necessary instruments)

#### **OmniTaper Surgical Tray GS**



	Length	Width	Height
Size mm	138	190	61.5
Order No.			

#### Upper tray

#### OmniTaper Drill GS

Ø2.0 x 8mm Order no. 68017106 Ø3.0 x 8mm Order no. 68017114 Ø3.4 x 8mm Order no. 68017122 Ø3.8 x 8mm Order no. 68017130 Ø2.0 x 9.5mm Order no. 68017110 Ø3.0 x 9.5mm Order no. 68017118 Ø3.4 x 9.5mm Order no. 68017126 Ø2.0 x 11mm Order no. 68017107 Ø3.0 x 11mm Order no. 68017115 Ø3.4 x 11mm Order no. 68017123 Ø3.0 x 13mm Order no. 68017116 Ø2.0 x 13mm Order no. 68017108 Ø3.4 x 13mm Order no. 68017124 Ø2.0 x 15mm Order no. 68017109 Ø3.0 x 15mm Order no. 68017117 Ø3.4 x 15mm Order no. 68017125

Ø3.8 x 9.5mm Order no. 68017134 Ø3.8 x 11mm Order no. 68017131 Ø3.8 x 13mm Order no. 68017132 Ø3.8 x 15mm Order no. 68017133

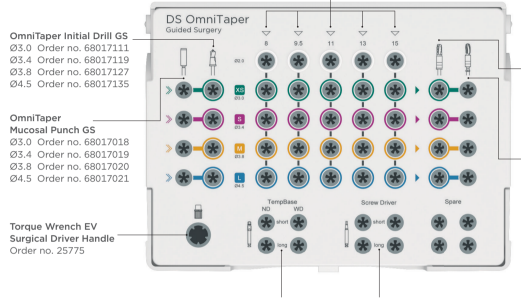
Ø4.5 x 8mm Order no. 68017137 Ø4.5 x 9.5mm Order no. 68017141 Ø4.5 x 11mm Order no. 68017138 Ø4.5 x 13mm Order no. 68017139 Ø4.5 x 15mm Order no. 68017140

#### OmniTaper Crestal Drill GS

Ø3.0 Order no. 68017100 Ø3.4 Order no. 68017101 Ø3.8 Order no. 68017102 Ø4.5 Order no. 68017103

#### OmniTaper Tap GS

Ø3.0 Order no. 68017014 Ø3.4 Order no. 68017015 Ø3.8 Order no. 68017016 Ø4.5 Order no. 68017017



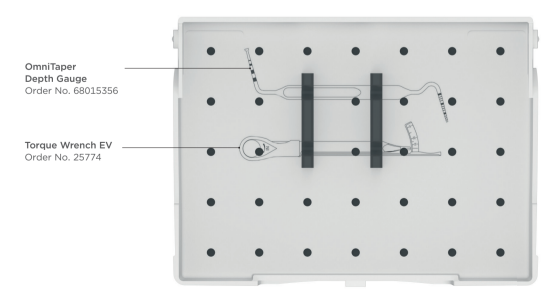
#### OmniTaper Implant Driver TempBase GS

ND short Order no. 68017034 WD short Order no. 68017035 ND long Order no. 68017036 WD long Order no. 68017037

#### Hex Driver

20mm Order no. 68015207 24mm Order no. 68015205

#### Lower tray



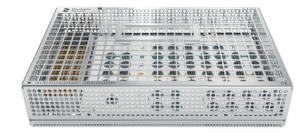
#### OmniTaper Washtray GS

Stainless steel<sup>3</sup>, PEEK<sup>6</sup>, silicon<sup>8</sup>, aluminum alloy<sup>5</sup>, non-sterile

The OmniTaper Washtray GS is used during surgery and for storage, machine cleaning, disinfection and subsequent steam sterilization of OmniTaper surgical instruments.

- Instrument fixation during vertical placement in washer-disinfector
- Colors and icons supporting surgical procedure
- Scannable QR code for further information
- Contains: OmniTaper Washtray GS and removable OmniTaper Washtray GS Overlay

#### OmniTaper Washtray GS



	Length	Width	Height	
Size mm	276	176	59	
Order No.	68015354			

#### OmniTaper Washtray GS Overlay

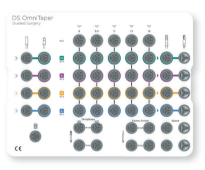
Aluminum alloy<sup>5</sup>, non-sterile

The OmniTaper Washtray GS Overlay is used as a spare part for the OmniTaper Washtray GS.

Colors and icons supporting surgical procedure

The overlay must be separated from the washtray before cleaning and re-assembled prior to sterilization. For further information, please refer to the Cleaning and sterilization instruction manual.

#### OmniTaper Washtray GS Overlay



Order No. 68015355

# 8. Material specifications

Index \* will be found at material description for specific products.

#### Metals

Туре	Index	Composition/Designation	Standard
Titanium	1	Ti grade 4	ASTM F67
Titanium alloy	2	Ti6Al4V ELI	ASTM F136
Stainless steel	3	Surgical stainless steel	ASTM F899
TiN Coating	4	Titanium Nitride	
Aluminum alloy	5	AIMg1	
Titanium	12	Ti grade 2	ASTM F67

#### **Plastics**

Туре	Index	Composition/Designation	Standard
PEEK	6	Polyetheretherketone	
PPSU	7	Polyphenylsulfone	
Silicone	8	Polysiloxane	
ABS	9	Acrylonitrile butadiene styrene	
PC	10	Polycarbonate	
PP	11	Polypropylene	
EPDM	13	Ethylene propylene diene rubber	
PTFE	14	Polytetrafluoroethylene	

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