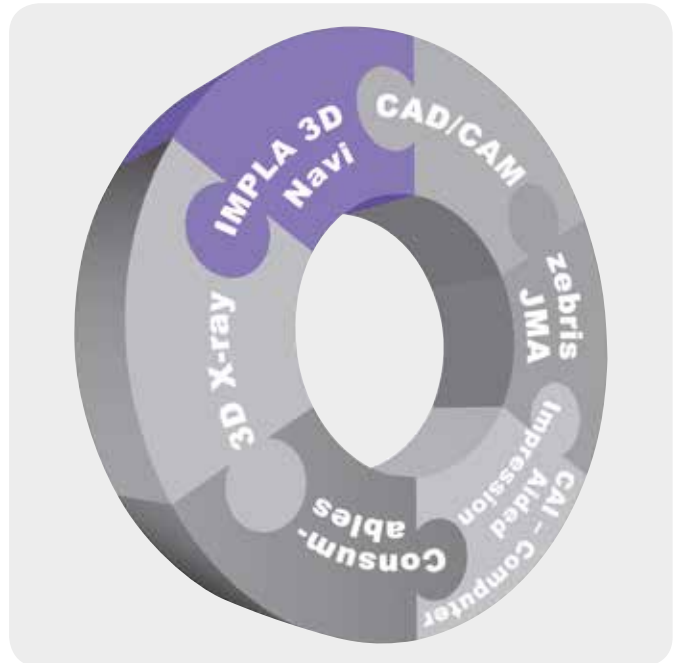


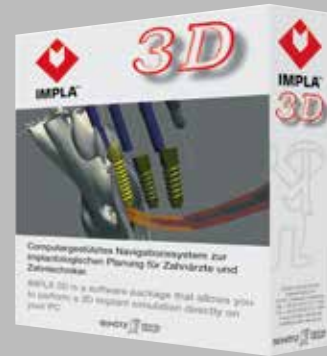
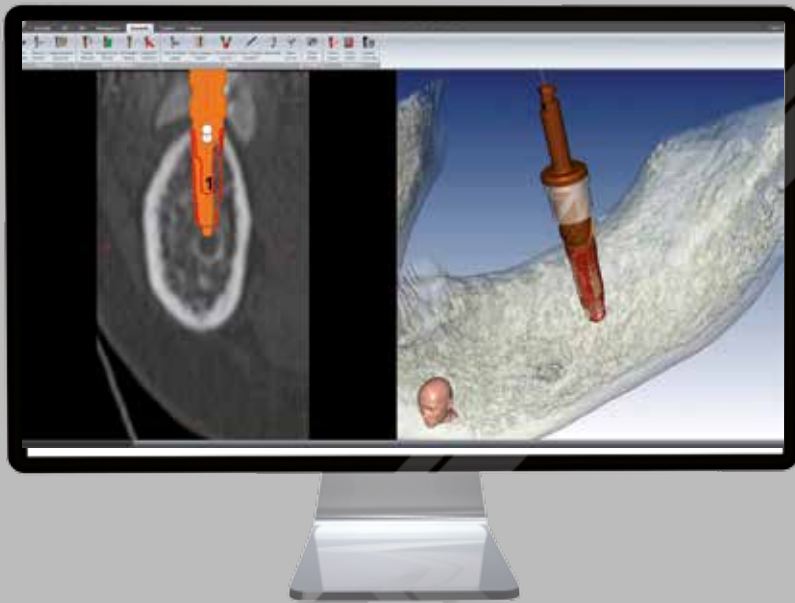


IMPLA

IMPLA 3D

Implant Navigation





IMPLA 3D Navigation

Planning & Diagnostics

There are many reasons why experts recommend 3D implant planning: It offers your patients the highest level of safety. It is even possible for you to document this if there is any doubt.

Your patient will realise immediately why he or she is in the best hands with you. IMPLA 3D illustrates to your patient the implantation procedure and the result in a visual and clear way. A service for the patient - he feels safe and recognises the benefits of the treatment. Virtual planning before the surgery reduces the stress

for you, your team and the patient. The results can be better predicted and are technically more refined. You create exceptionally high quality results.

Join the trend-setters with IMPLA 3D: The "Complete Digital Workflow" links your digital system for highly reliable and precise results.

IMPLA 3D Software

Description	art. no.
<p>IMPLA 3D UNIVERSE for LAB The Allrounder: You plan the treatment virtually, discuss this with your patient and (if necessary) have a drill template prepared - for this you can export the data into the Digital Workflow system or select a manual solution.</p>	638091
<p>IMPLA 3D Star You plan the treatment virtually, discuss this with your patient and (if necessary) have a drill template prepared - for this you can export the data into the Digital Workflow system. To do this, send your data for the production of a surgical template to a laboratory using the IMPLA 3D Universe Software or to the production center of your choice.</p>	638096



IMPLA Theta-Axis Table
art. no. 638410

IMPLA 3D Navigation

Theta-Axis Table





The Theta-Axis Table gives your lab the chance to convert the data programmed by your IMPLA 3D software into drill templates.

This offers your dentists real added value, which will make you stand out from the competition. Through the inspection record of the IMPLA 3D soft-

ware, the angulation and depth of the drill sleeves are controlled after being positioned by the Axis Table.

Lab accessories

IMPLA 3D Lab Set










	Description	art. no.
	TemRay radiopaque material, 70 g	637060
	IMPLA Steri Guide, autoclavable composite, 70 g	637061
	IMPLA Cem 2 x 1.5 g	638199
	forming wax, IMPLA 3D, 100 g	638344

The actual appearance of the products may vary from the displayed images.

IMPLA 3D Navigation

Lab accessories

IMPLA 3D Lab Set










	Description	art. no.
	universal dispenser	220900
	sleeve holder	638202
	carrier sleeves for drill template	638203
	IMPLA Position Key IPK	638200
	IMPLA Position Key IPK long	638345
	drill 5.35 mm for IMPLA 3D THETA (shaft 3.0 mm)	638428
	drill 4.25 mm for IMPLA 3D THETA (shaft 3.0 mm)	638427
	drill 3.35 mm for IMPLA 3D THETA (shaft 3.0 mm)	638426
	drill 2.0 mm for IMPLA 3D THETA (shaft 3.0 mm)	638425
	acrylic pins 2.5 mm 40 pc.	638343
	IMPLA 3D drill guide sleeve 2.5 mm x 9.5 mm	638324
	IMPLA 3D drill guide sleeve 2.5 mm x 11.5 mm	638300
	IMPLA 3D drill guide sleeve 2.5 mm x 13.0 mm	638301
	IMPLA 3D drill guide sleeve 2.5 mm x 14.5 mm	638302



IMPLA 3D Surgery Tray complete
art. no. 635541

IMPLA 3D Navigation Surgical accessories

























IMPLA 3D Surgery Tray

	Description	art. no.
	sleeve holder	638202
	IMPLA drill, 2.0 mm x 22.5 mm for IMPLA 3D	638311
	IMPLA drill, 2.5 mm x 22.5 mm for IMPLA 3D	638312
	IMPLA drill, 3.15 mm x 22.5 mm for IMPLA 3D	638313
	IMPLA drill, 4.25 mm x 22.5 mm for IMPLA 3D	638314
	countersink 3.3 mm for IMPLA 3D	638325
	countersink 4.2 mm for IMPLA 3D	638326
	countersink 5.3 mm for IMPLA 3D	638327
	thread cutter 3D 3.3 mm x 11.5 mm	638215
	thread cutter 3D 3.3 mm x 13.0 mm	638216
	thread cutter 3D 3.3 mm x 14.5 mm	638331
	thread cutter 3D 4.2 mm	638332
	thread cutter 3D 5.3 mm	638333
	IMPLA Position Key IPK	638200
	IMPLA Position Key IPK long	638345
	guide key for IMPLA 3D	638328

The actual appearance of the products may vary from the displayed images.

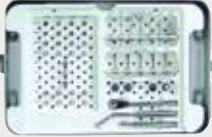

IMPLA 3D Navigation Surgical accessories

IMPLA 3D Surgery Tray

	Description	Implant Ø / art. no.	
	IMPLA drill guide sleeve 2.0 x 14.5 mm	all Ø	638207
	IMPLA drill guide sleeve 2.0 x 13.0 mm	all Ø	638206
	IMPLA drill guide sleeve 2.0 x 11.5 mm	all Ø	638205
	IMPLA drill guide sleeve 2.0 x 9.5 mm	all Ø	638204
	IMPLA drill guide sleeve 2.5 mm x 14.5 mm	 3.3 mm	638302
	IMPLA drill guide sleeve 2.5 mm x 13.0 mm	 3.3 mm	638301
	IMPLA drill guide sleeve 2.5 mm x 11.5 mm	 3.3 mm	638300
	IMPLA drill guide sleeve 2.5 mm x 9.5 mm	 3.3 mm	638324
	IMPLA drill guide sleeve 3.15 mm x 14.5 mm	 4.2 + 5.3 mm	638306
	IMPLA drill guide sleeve 3.15 mm x 13.0 mm	 4.2 + 5.3 mm	638305
	IMPLA drill guide sleeve 3.15 mm x 11.5 mm	 4.2 + 5.3 mm	638304
	IMPLA drill guide sleeve 3.15 mm x 9.5 mm	 4.2 + 5.3 mm	638303
	IMPLA drill guide sleeve 4.25 mm x 14.5 mm	 5.3 mm	638310
	IMPLA drill guide sleeve 4.25 mm x 13.0 mm	 5.3 mm	638309
	IMPLA drill guide sleeve 4.25 mm x 11.5 mm	 5.3 mm	638308
	IMPLA drill guide sleeve 4.25 mm x 9.5 mm	 5.3 mm	638307
	drill guide sleeve for countersink 4.2	 3.3 mm	638329
	drill guide sleeve for countersink 3.3	 4.2 mm	638330
	drill guide sleeve for thread cutter universal	 3.3 mm	638334
	drill guide sleeve for thread cutter depth 9.5 mm	 4.2 mm	638335
	drill guide sleeve for thread cutter depth 11.5 mm	 4.2 mm	638336
	drill guide sleeve for thread cutter depth 13.0 mm	 4.2 mm	638337
	drill guide sleeve for thread cutter depth 14.5 mm	 4.2 mm	638338
	drill guide sleeve for thread cutter depth 9.5 mm	 5.3 mm	638339
	drill guide sleeve for thread cutter depth 11.5 mm	 5.3 mm	638340
	drill guide sleeve for thread cutter depth 13.0 mm	 5.3 mm	638341
	drill guide sleeve for thread cutter depth 14.5 mm	 5.3 mm	638342

IMPLA 3D Navigation Surgical accessories

IMPLA 3D Surgery Tray

	Description	art. no.
	IMPLA 3D Surgery Tray complete	635541
	fixation screw kit for drill template	638321
	gingiva cutter for contra angle 3.5 mm	638318
	gingiva cutter for contra angle 4.2 mm	638319
	gingiva cutter for contra angle 5.0 mm	638320
	support (probe) for gingiva cutter 3.5 mm	638315
	support (probe) for gingiva cutter 4.2 mm	638316
	support (probe) for gingiva cutter 5.0 mm	638317

The actual appearance of the products may vary from the displayed images.



Schütz Dental GmbH • Dieselstr. 5-6 • 61191 Rosbach/Germany • Tel. +49 (0) 6003 814-365 • Fax +49 (0) 6003 814-907

www.schuetz-dental.com • export@schuetz-dental.de