

IPS CaseDesigner®

One Patient. One Solution.



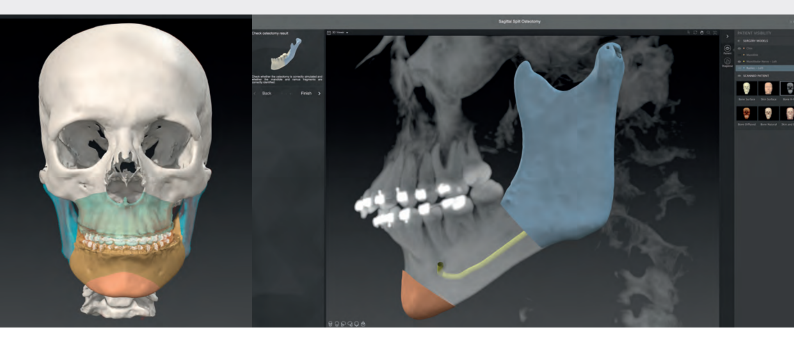
Oral and maxillofacial surgery is our passion! It is our ambition to jointly evolve this further with our customers. Day in, day out, we work to develop innovative products and services that satisfy the highest quality demands and contribute to the patient's well-being.

Table of contents

Pages

Product Features	4-5
Business Models	6
License Models	7
Training Concept and Tutorial Videos	8-9
FAQs	10
The IPS® Product Range	11

IPS CaseDesigner®



Virtual 3D planning of orthognathic procedures has been made easier and quicker than ever before with the IPS CaseDesigner[®]. As a result, this flexible software tool makes the planning and simulation of surgical procedures even more efficient and reliable. Create individualized treatment concepts that can be transferred to the OR via extensive options.

The IPS CaseDesigner[®] software is primarily applied in orthognathic surgery. We offer you an intuitive and straightforward approach to virtual planning. Our intuitive user interface guides you as a user step by step through the entire workflow:

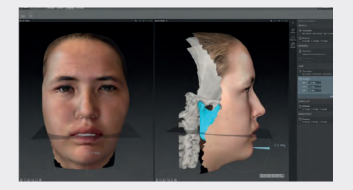
- Wizards facilitate the creation of 3D models, the execution of diagnostic measurements, the planning of individualized osteotomies and bite positions as well as the generation of surgical splints.
- The surgery module offers various options for the planning of postoperative treatment outcomes, which are visualized via real-time soft tissue simulation.
 Upon request this can be supplemented by a three-dimensional photo of the patient.
- A wide range of report tools help to realize your planning in a targeted manner.



Function

Occlusion planning - virtual, classic, or combined.

The final bite position is a key aspect in orthognathic case planning. Whether this should be planned classically with models or simulated in a purely virtual manner depends on various factors. The IPS CaseDesigner[®] offers a platform for both approaches and in addition builds a bridge to allow applying the advantages of both methods simultaneously.



Esthetics

Representation and simulation of the soft tissue.

Modern orthognathic case planning is examined threedimensionally and holistically. In addition to functional aspects, the presentation and planning of the soft tissue is crucial. With the IPS CaseDesigner[®], simulation can be implemented effortlessly and in real time and the optional import of a true-to-life 3D patient photo creates a stunning visualization.



Custom made

Complex measurements, easy to perform.

Cephalometric analyses should always be performed with the individual treatment in mind, while leaving room for personal preferences and locally established methods. With diagnostic tools such as the Surgery Ceph Wizard, standardized measurements and own analyses can be performed with little effort and compared with the initial values at any time.



Transfer

Highly detailed planning, efficient implementation.

Splints represent the basic connection between simulation and implementation on the patient and thus have a decisive influence on the treatment outcome.

Customized splints can be created variably with the IPS CaseDesigner® for transfer to the OR. Continuous dimensional adjustment, wire drilling, as well as easy-to-follow labeling options contribute to the optimal care of each individual patient.

IPS CaseDesigner[®] Business Models

User case planning



Cranio-maxillofacial or orthodontic institutions in which surgeons or medical professionals wish to perform three-dimensional virtual surgical case planning themselves can choose from one of the licensing models given opposite.

IPS[®]-Planning Service



As part of our IPS[®] family, customers can also obtain orthognathic case planning and IPS Implants[®] products such as surgical splints, patient-specific guides, and osteosynthesis implants from KLS Martin as a service. This requires the transmission of patient and dental scans.

Patient data are transmitted via the IPS Gate®.

License Models

We offer different types of license models to meet your requirements, depending on whether you work in a hospital or in a private practice.

				0
	Office	Hospital	Academic	Test
Licenses	2	6	6	1
Student License	-	-	 Image: A second s	_
Validity	unlimited	unlimited	unlimited	90 days
Maintenance Package*				
Updates	 Image: A second s	 Image: A set of the set of the	 Image: A set of the set of the	-
Support	 ✓ 	 Image: A set of the set of the	 Image: A second s	 ✓

* The maintenance package includes free updates and support within a commercially available license during the first year. This maintenance package will automatically be renewed after every year of usage. Therefore, additional costs will be incurred.



Office License

This license type is designed for surgeons or orthodontists in private practices or departments with a limited number of two users max.



Hospital License

Oral and maxillofacial departments with a higher number of potential users and frequent orthognathic cases may obtain up to six licenses.



Academic License

Academic institutions such as universities interested in teaching three-dimensional virtual planning may request this license type with regular licenses and additional student license keys.

System Requirements

Recommended system requirements				
Operating system	Windows 10, 64 Bit; Mac OS X: High Sierra or higher			
RAM	8 GB min., 16 GB recommended			
CPU	Processor with 2 cores and high clock rate (3GHZ)			
Graphics card	2 GB min. integrated memory 4 GB min. integrated memory for 4K / retina displays			
Screen resolution	Full HD or higher			
Disk space	5 GB min. free memory			
Internet	Broadband Internet connection			



Interested?

Please contact your local distributor or the KLS Martin headquarters for a test license. This license includes one installation for 90 days including support services.

Virtual 3D Planning in Orthognathic Surgery Training Concept

Training courses and workshops

When developing the IPS CaseDesigner[®] software we focused on creating a tool that is intuitive, easy to use, and assists surgeons in achieving the best possible outcome for their patients.

Nonetheless, customized courses offer considerable advantages to interested parties and new users of the IPS CaseDesigner® software.

To address different target groups, the training concept includes two main modules:

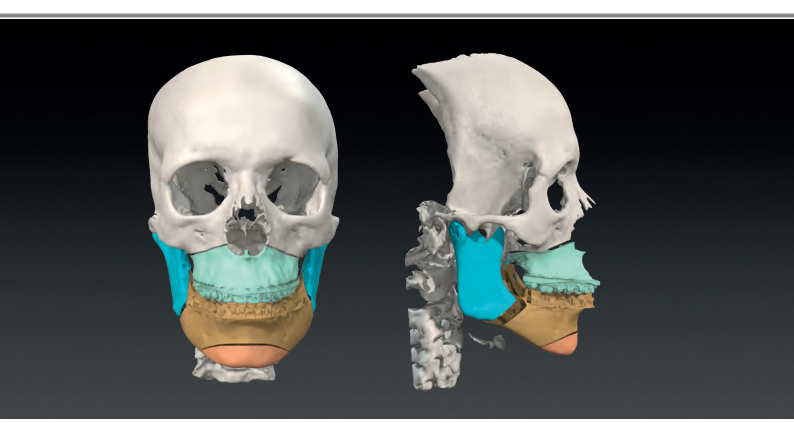
- Hands-on Training Courses
 For new users of the IPS CaseDesigner[®] and users interested in virtual 3D planning
- Clinical Masterclass Courses
 This exclusive course for experienced orthognathic surgeons combines the latest trends in virtual 3D planning with clinical practice

In addition, we offer pre-congress courses and update courses.

Details and venues

You can find course details and venues at www.klsmartin.com/3DTraining





IPS CaseDesigner® Tutorial Videos

There is not always enough time to attend courses or actively participate in training. Especially not in the packed daily routine of a clinic or dental practice. However, to familiarize yourself with the use of the software as well as learn tips and tricks for the IPS CaseDesigner[®], we offer a wide range of tutorial videos free of charge:

- IPS CaseDesigner[®] Tutorials
 The basic tutorials comprehensibly explain which steps lead to successful planning.
- IPS CaseDesigner[®] Expert Series
 This playlist includes videos that help the advanced user to get even more out of the IPS CaseDesigner[®], for example how to modify osteotomies in next to no time.
- IPS CaseDesigner[®] Info Series
 This series keeps you informed about the latest updates.

Our portfolio of tutorial videos is constantly being expanded and updated. All videos are available on a variety of different media. Also offline, for example within the KLS Martin CMF Implants App.

Scan the QR code opposite to access the IPS CaseDesigner[®] tutorial video playlist of the KLS Martin channel.





IPS CaseDesigner® FAQs

Frequently asked questions

- Can I use the IPS CaseDesigner[®] software on my Mac / iMac / MacBook?
 Yes, there are installation files for Windows 7/10 and Mac OS X (High Sierra or higher).
- What are the requirements for 3D patient images?
 Single layer image: in addition to an OBJ file, single-layer JPG and MTL files are required.
- What are the components of the maintenance/ servicing package?
 Regular updates, technical support, and the export of anatomical STL and splint files.
- Is a cephalometric analysis also possible without case planning?
 Yes, a surgery model (consisting of patient scan and dental scan) is required for an analysis.
- Can splints and other anatomical models be exported as STL files?
 Yes, STL files can be exported as part of a test license or an existing maintenance package.

Support Team

Our support team is at your service: support.IPS@klsmartin.com

Please note that the availability of some functions may be restricted in some countries.

The IPS® Product Range





IPS CaseDesigner®

As part of the KLS Martin IPS® product range, the IPS CaseDesigner® is more than just 3D planning software. IPS® enables the planning and implementation of surgical procedures on a single platform: from data transfer to the creation of patientspecific implants, models, splints, and templates - more quickly and with greater precision than ever before.



IPS Gate®

The web-based platform and app guides surgeons and users reliably and efficiently through the process of inquiring about, planning, and completing patient-specific products. With the HTTPS standard, IPS Gate® ensures encrypted data transmission, which is additionally certified by the TÜV Süd seal.



•

Patient-specific implants, planning aids, and anatomical models are made from various materials using state-of-the-art fabrication technologies. Due to computer-based planning and functionalized patientspecific implants, preoperative planning can be implemented in surgery with unprecedented precision.





KLS Martin Group

KLS Martin Australia Pty Ltd. Sydney · Australia Tel. +61 2 9439 5316 australia@klsmartin.com

Martin Italia S.r.l. Milan · Italy Tel. +39 039 605 67 31 italia@klsmartin.com

Martin Nederland/Marned B.V. Huizen · The Netherlands Tel. +31 35 523 45 38 nederland@klsmartin.com

KLS Martin UK Ltd. Reading · United Kingdom Tel. +44 1189 000 570 uk@klsmartin.com KLS Martin do Brasil Ltda. São Paulo - Brazil Tel. +55 11 3554 2299 brazil@klsmartin.com

Nippon Martin K.K. Tokyo · Japan Tel. +81 3 3814 1431 nippon@klsmartin.com

Gebrüder Martin GmbH & Co. KG Moscow · Russia Tel. +7 499 792-76-19 russia@klsmartin.com

KLS Martin LP

Jacksonville · Florida, USA Tel. +1 904 641 77 46 usa@klsmartin.com KLS Martin Medical (Shanghai) International Trading Co. Ltd. Shanghai · China Tel. +86 21 5820 6251 china@klsmartin.com

KLS Martin SE Asia Sdn. Bhd. Penang · Malaysia Tel. +604 505 7838 malaysia@klsmartin.com

KLS Martin Taiwan Ltd. Taipei 106 · Taiwan Tel. +886 2 2325 3169 taiwan@klsmartin.com KLS Martin India Pvt Ltd. Chennai · India Tel. +91 44 66 442 300 india@klsmartin.com

KLS Martin de México S.A. de C.V. Mexico City · Mexico Tel. +52 55 7572 0944 mexico@klsmartin.com

Gebrüder Martin GmbH & Co. KG Dubai · United Arab Emirates Tel. +971 4 454 16 55 middleeast@klsmartin.com

Gebrüder Martin GmbH & Co. KG A company of the KLS Martin Group KLS Martin Platz 1 · 78532 Tuttlingen · Germany P.O. Box 60 · 78501 Tuttlingen · Germany Tel. +49 7461 706-0 · Fax +49 7461 706-193 info@klsmartin.com · www.klsmartin.com

90-176-02-08 · Rev. 02 · 2021-10 · Printed in Germany · Copyright by Gebrüder Martin GmbH & Co. KG · Alle Rechte vorbehalten · Technische Änderungen vorbehalten We reserve the right to make alterations · Cambios técnicos reservados · Sous réserve de modifications techniques · Ci riserviamo il diritto di modifiche tecniche