

PLANMECA GROUP

Better care through innovation



PLANMECA GROUP



Better care through innovation

A letter from our President

Pioneering healthcare technology	6
A truly global player.....	8
Future trends bringing future growth	10
Innovation that matters	12
Quality made in Finland	14
Award-winning design	16
Innovative university solutions	18
Global training concept.....	20
Events and network – promoting dialogue.....	22
Making a difference	24
Planmeca Group companies	26
Planmeca	
Excellence in dentistry.....	28
E4D Technologies	
World-leading CAD/CAM solutions	30
Planmed	
Advanced medical imaging	32
Plandent Division	
Complete solutions for dental professionals.....	34
LM-Dental	
Instrument intelligence with RFID technology.....	36
Opus Systemer AS, DentalSuite, Entteri Oy	
Cutting-edge practice management solutions.....	38
Triangle Furniture Systems, Inc.	
Custom-made cabinetry solutions.....	40
Over 40 years of leading the way.....	43



“Our strong commitment to developing health care and a passion for innovation guide everything we do. They give us the focus to consistently create revolutionary technology and help dental and healthcare professionals to provide quality care for their patients. I believe these values have led us to where we are today – at the forefront of our industry.

Dental and medical diagnostics will be completely digital in the future, so our constant aim is to offer the best possible digital workflow for our customers. Innovative CAD/CAM solutions together with advanced 3D imaging devices and software will take digital dentistry to the next level. The possibilities introduced by 3D technology will have a thorough impact on dentistry and bring completely new dimensions to diagnostics.

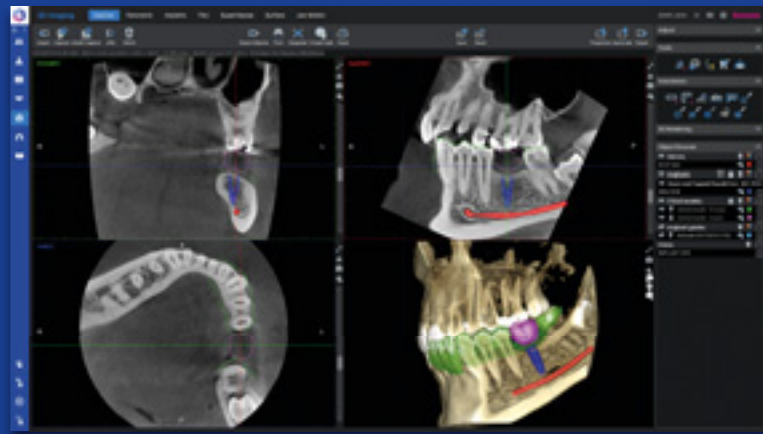
We also continue to expand our exceptional range of dental care units, instruments and infection control systems – all of which are easily upgradable and designed to integrate seamlessly.

As a privately owned company, we are able to make the long-term R&D commitments that are the driving force behind our innovations. I firmly believe that this dedication to continuous development and collaboration with our customers will enable us to make the work of healthcare professionals easier and more efficient also in the future.”

Heikki Kyösti
President and founder
Planmeca Group



Find all the latest Planmeca news and content in one online newsroom:
www.planmeca.com/newsroom



Pioneering healthcare technology

Planmeca Group is one of the leaders in healthcare technology. We are dedicated to better patient care through groundbreaking solutions that improve the daily workflow of dental and medical professionals around the world.

We manufacture and supply high-technology dental care equipment, CAD/CAM solutions, medical and dental 2D and 3D imaging devices and software, mammography systems, instruments, as well as dental supplies and services.



A truly global player

Planmecca Group operates in over 120 countries, employing nearly 2,800 people worldwide. Our headquarters and production facilities are located in Helsinki, Finland, where we design and manufacture our world-leading solutions, all under one roof. Over 98% of our products are exported around the world.

Founded in 1971, our parent company Planmecca Oy is the third largest dental equipment manufacturer in the world – and the largest privately owned one.

98% of products exported around the world

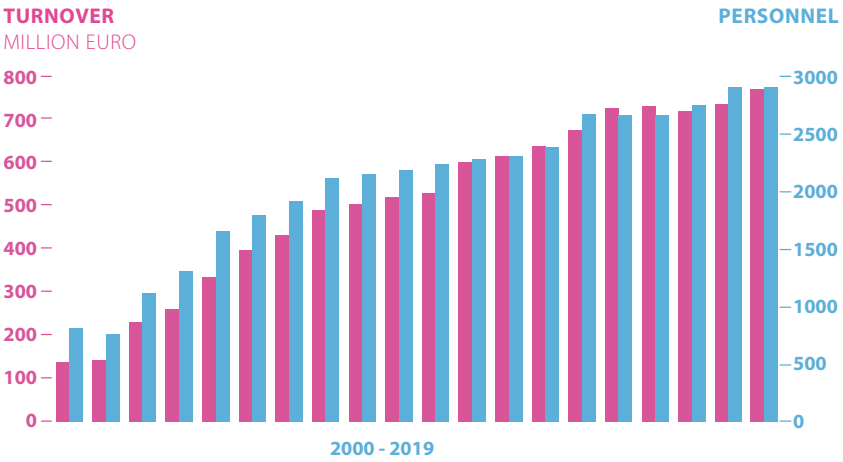
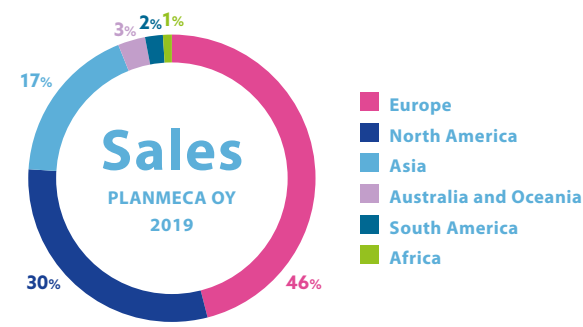
The largest
PRIVATELY OWNED
company in the industry

100,000
shipments per year
from Helsinki

2,800
employees
worldwide

550 distributors in 120 countries

Designed and manufactured in Finland
UNDER ONE ROOF



Future trends bringing future growth

Our world is continuously evolving and being influenced by global megatrends. These megatrends also strongly affect the field of healthcare technology – supporting our future growth and driving new innovations.

The future is looking bright for dental and medical technology. Firstly, people are becoming more and more aware of the impact of dental health to overall health, which increases the demand for dental services. Also, people are spending more than ever before on their physical appearance – teeth included. Last but not least, demand for health care will continue to rise in emerging economies – the future big markets for companies like us.

The population is ageing – and needs more healthcare services



More people – and more teeth to take care of than ever before



The middle class is growing – and spending more on their health



Aesthetic values are increasingly important – more demand for aesthetic dentistry



Innovation that matters

Our commitment to R&D and close collaboration with healthcare professionals and leading universities are behind the success of our innovations.

Always one step ahead

Unrivalled scientific knowledge and an in-depth understanding of clinical workflows are vital and integrated parts of our product development. We also have a team dedicated to seeking out the latest emerging technologies and implementing them in our products.

From vision to excellence

Our industry-leading imaging software and digital solutions are guided by our dedication to the best possible image quality and ease of use.

Design matters

Our award-winning products are practical, durable and beautifully designed – but we always prioritise comfort, safety and ease of use above all else.

Safe and clean

Infection control and clean water have always been essential to our product design and development. Hygiene features are demonstrated in our products through material selection, design and technical details.

Up to **10%**
of our annual
turnover goes
to R&D



Over 400 product patents globally – out of which 300 are imaging-related

Quality made in Finland

We design, build and assemble our products using the latest technology and the best materials – and we do it all under one roof for unmatched quality and attention to detail.



Exceptional quality

All of our products are developed with the strictest quality control standards. Every product is tested before it leaves the factory to ensure our customers only receive products of the highest quality.

Fully customised

Our products are hand-made and tailored to each customer's specifications. Choose from a multitude of features that meet and exceed the varying demands of dental professionals – wherever you are.

All under one roof

Our in-house teams design, test and manufacture all our exceptional products and designs. Our staff includes professionals from key areas of expertise, like electronics, mechanics, industrial and UX design, and software, all contributing to the continuing development of our products.

The main material of our devices is long-lasting and recyclable aluminium



Only the best materials and technology

Making sustainable products is one of our top priorities. Our dental and X-ray units are built from aluminium, which is both long-lasting and recyclable. We also have the most environmentally friendly and high-tech powder-painting department, where we recycle and reuse surplus residues. Our closed-loop production system, centralised wastewater management and filtering system, and advanced waste-sorting system minimise waste while maximising the sustainability of our manufacturing processes.

Award-winning design

Our aim is to create functional, durable and beautifully designed products that stand the test of time. We do this by always keeping our design principles in mind.

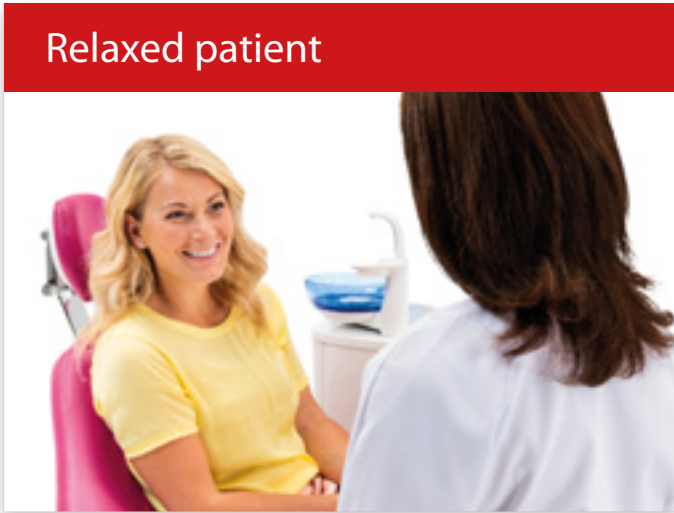
Design principles



All our units are designed to simplify the daily workflow of dental and medical professionals.



Uncompromised patient and staff safety is always our priority.



We want all patients, big and small, to feel relaxed and comfortable during treatments.



Our products are long-lasting, so we make sure that their design pleases the eye also in the future.



FENNIaprize 20
WINNER



Scan and watch:
Meet our Industrial
Designers



Innovative university solutions

Planmeca Group works closely with dental universities and teaching institutions around the world, collaborating and innovating to ensure cutting-edge product development and outstanding quality. This has resulted in breakthrough solutions in dental unit infection control, preoperative planning in maxillofacial surgery, and patient radiation dose optimisation.

We offer the most comprehensive software-driven solution for dental education. Our specially designed teaching environments combine pioneering dental technology, advanced software and centralised solutions – from simulation and infection control solutions to dental care units, CAD/CAM solutions and 2D and 3D imaging devices. The result is an inspiring and modern learning environment for students and a cost-efficient teaching solution for dental institutions.

The number one
choice of
300 leading
universities around
the world



Global training concept

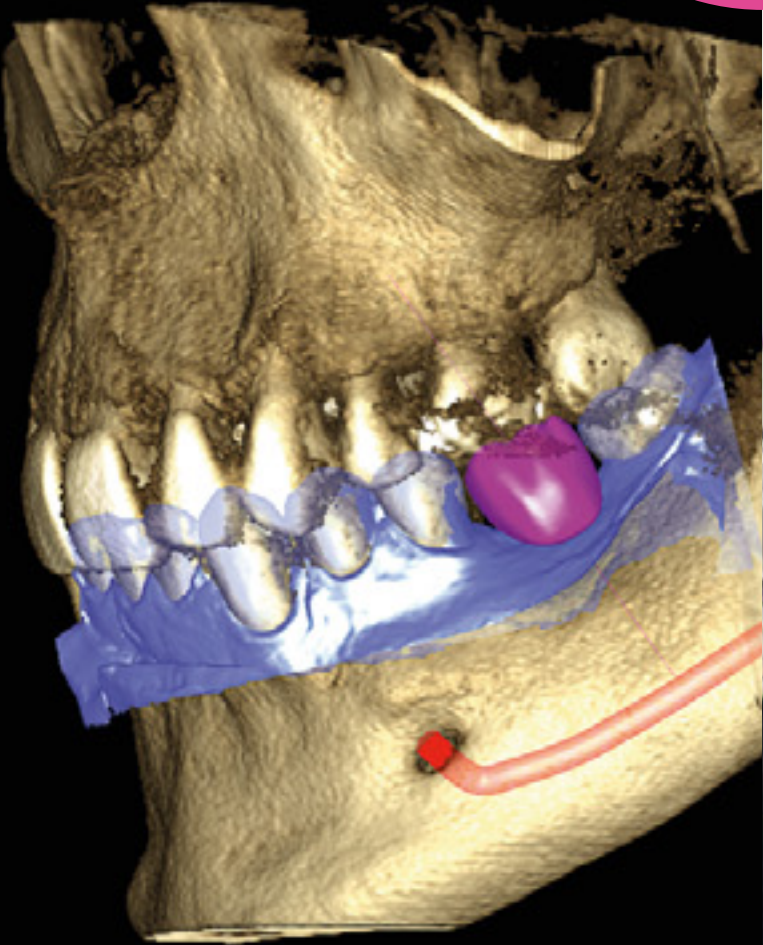
Due to rapidly evolving technologies, the role of training is constantly growing. We are committed to improving the quality and availability of dental education all over the world.

Product training, webinars and e-learning

Planmeca Digital Academy offers sales, technical and product training, e-learning and free CE webinars, as well as joint course programs together with universities. We have training centers in Helsinki, Chicago, Dallas, Shanghai, Germany, France and the other Nordic countries. In addition, most of our distributors have local training facilities offering product training.



Improving health care
through
continuous education



Events and network – promoting dialogue

Building an international dental and medical community has been our mission from day one. We provide more than just dental and medical equipment – we provide complete solutions and personal service. We believe that innovations can only be achieved by working closely with representatives, customers and universities around the world. In order to create truly productive solutions, we stay in constant dialogue with them and use their feedback for further improvement of our products.

We build relationships by actively participating in thousands of dental and medical events, fairs and congresses around the world. We also welcome thousands of guests to our headquarters each year to exchange ideas and develop our products and services.

More than
4,000
visitors in our
headquarters
every year



Our Harbo Lounge in Helsinki is an ideal location for training and social gatherings.

Making a difference

Planmeca is committed to improving the health and wellbeing of people around the world. This is how we make a difference.

Sustainable innovations

We focus on designing lasting, future-proof innovations by investing strongly in R&D and by following sustainable production processes. Our solutions are built so that they can be easily upgraded with new features without replacing them, which saves a significant amount of resources. When our products do come to the end of their life cycle, 98% of their components can be recycled.

Committed to health care

Our safe and ergonomic products are designed to improve the daily workflow of dental and medical professionals, resulting in better quality of health care and a safer treatment environment. We also support various forms of dental education and are involved in global healthcare efforts by for example providing dental equipment and donations to those in need.

Global collaboration

We develop dental and medical solutions together with the top universities in our field. We are a trusted partner wherever we operate, collaborating with a network of 550 distribution companies around the world. We contribute to the global dental community by bringing professionals together in our numerous events and training courses.

Responsible employer

As contributing to health care is at the core of our business, we also want to invest in the physical and mental wellbeing of our employees. We have received numerous awards, for example an award for exemplary promotion of employee wellbeing. We also provide hundreds of jobs and work schemes targeted for young people each year.

Exceptional operations

Our approach is global yet local: we are a family-owned company and most of our operations are under one roof. That makes us flexible and enables us to control our production process by following rigorous quality and sustainability standards, such as ISO 9001 and ISO 14001.

Stable financials

Our financial stability makes us a reliable partner and guarantees a long-term focus for our business. We contribute to the surrounding society financially: we are among the 10 largest tax payers in Finland and our design and manufacturing operations are mainly in Finland, employing around 1,000 people out of a global total of 2,800 employees.



Planmeca Group companies

MANUFACTURING BUSINESS

Dental units, digital imaging, software, and CAD/CAM solutions



Planmeca Oy, Finland

CAD/CAM solutions for dentists and dental labs



E4D Technologies, USA

Imaging equipment for mammography and orthopaedic imaging



Planmed Oy, Finland

Dental hand instruments and their tracking system, ultrasonic devices, orthodontic appliances, and more



LM-Dental, Finland and Sweden

Dental practice management software



Opus Systemer AS, Norway
DentalSuite, Denmark
Entteri Oy, Finland

Cabinetry solutions and sterilisation centers for dental care



Triangle Furniture Systems Inc., Canada

WHOLESALE AND RETAIL BUSINESS

Plandent Division

Chain of one-stop dental suppliers



Plandent Oy, Finland
Entteri Oy
Implantona Oy

Nordwest Dental GmbH & Co. KG, Germany

Plandent AB, Sweden

Plandent AS, Norway
Tannlab AS
Tannlab Formidling AS

Plandent A/S, Denmark

Plandent GmbH, Austria

Dental Union B.V., Netherlands

Eki'p Dental, Belgium

Plandent Eesti Oü, Estonia

Plandent SIA, Latvia

Plandent UAB, Lithuania

Kol-Dental Sp. z o.o. Sp. k, Poland

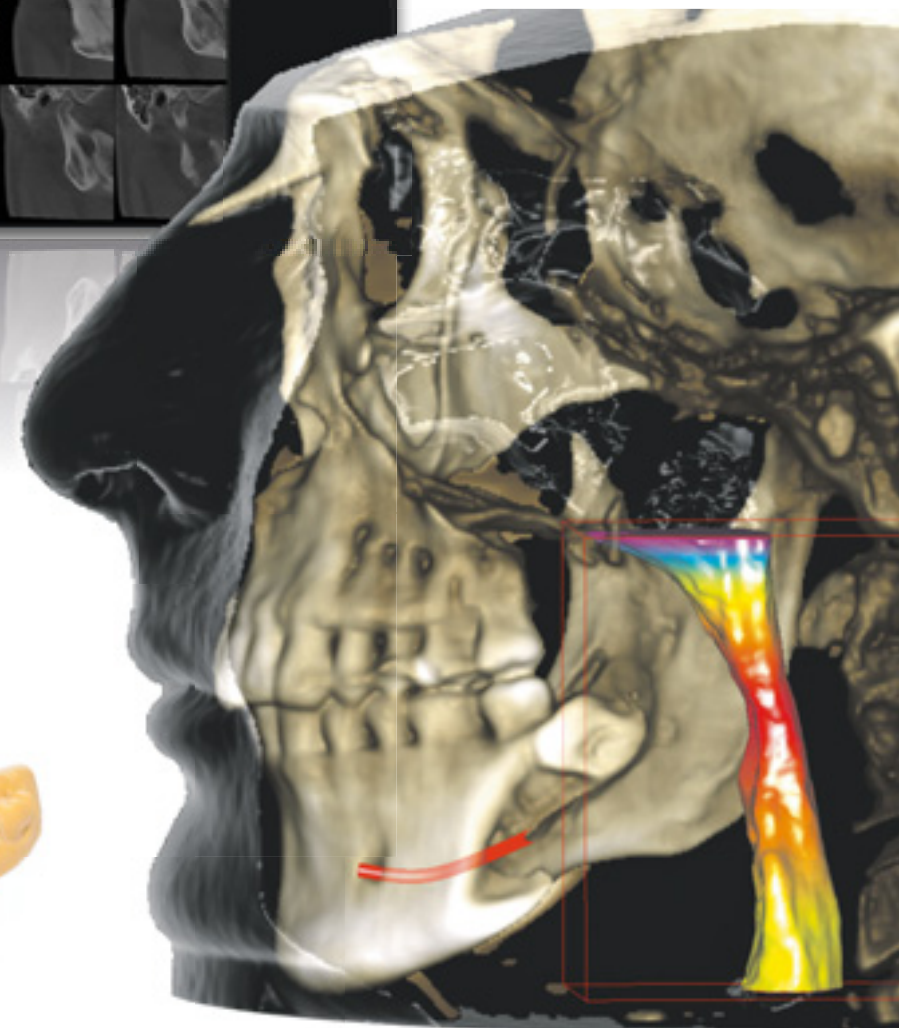
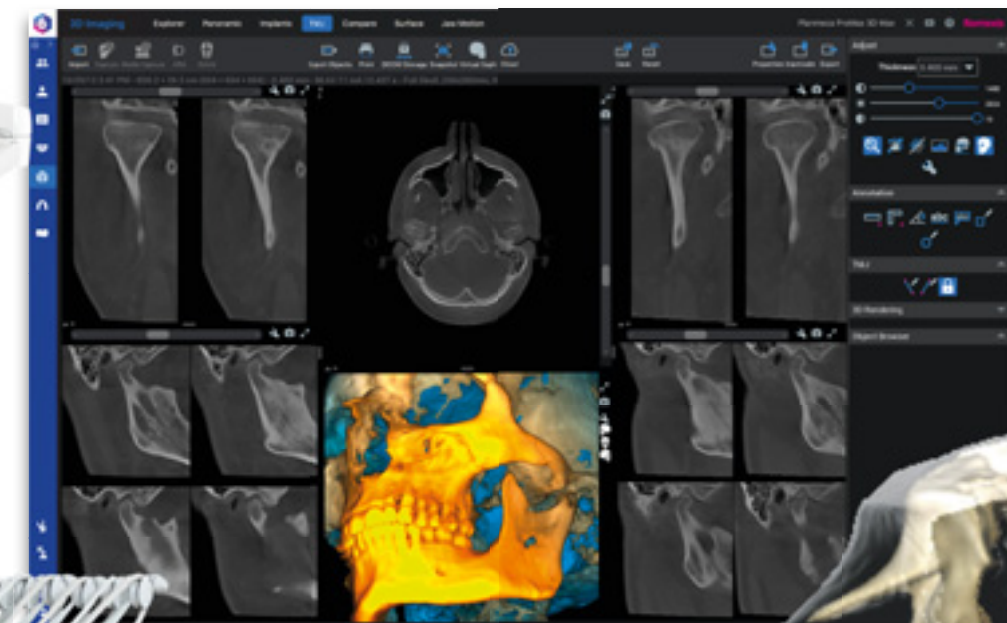
Firm Medexpress, Russia



Excellence in dentistry

Planmeca designs, manufactures and markets high-tech dental equipment on a global scale – from fully digital dental and imaging units to advanced software solutions.

Planmeca, established in 1971, is the parent company of Planmeca Group. Headquartered in Helsinki, Finland, we are the largest privately held company in the dental equipment market and one of the biggest players in the field.



World-leading CAD/CAM solutions

Planmeca believes in the tremendous possibilities and future growth of CAD/CAM dentistry. As dentistry will be completely digital in the future, we want to be a forerunner in the development of new and efficient practices.



This is why we have joined forces with E4D Technologies – an innovation leader in modern CAD/CAM. This partnership has brought a valuable addition to our own expertise in 3D imaging and software solutions, allowing us to offer a comprehensive portfolio of integrated digital tools for dentists and dental laboratories. Our CAD/CAM solutions have been created in cooperation with E4D Technologies.

Headquartered in Richardson, Texas, E4D Technologies is a high-tech medical device company focused on 3D digitising applications, successful entrepreneurship, and commercialisation of new technologies.

The company has taken the dental profession to a higher level of productivity, patient comfort and convenience with its restorative systems and software solutions for dental offices, laboratories and teaching institutions.



Training center in E4D headquarters in Dallas, Texas

Advanced medical imaging

Planmed develops, manufactures and markets advanced equipment for mammography as well as for orthopaedic and maxillofacial imaging.



Planmed is a proven leader in screening and diagnostic mammography imaging solutions, with over twenty years of experience in the field. We are committed to fighting breast cancer with our extensive mammography product range that covers digital and analogue units, stereotactic biopsy devices and breast positioning systems for early detection of breast cancer.

Planmed also offers low-dose 3D extremity and maxillofacial imaging for quicker, easier and more accurate diagnosis at the point of care.

Founded in 1989, Planmed is headquartered in Helsinki, Finland.





Complete solutions for dental professionals

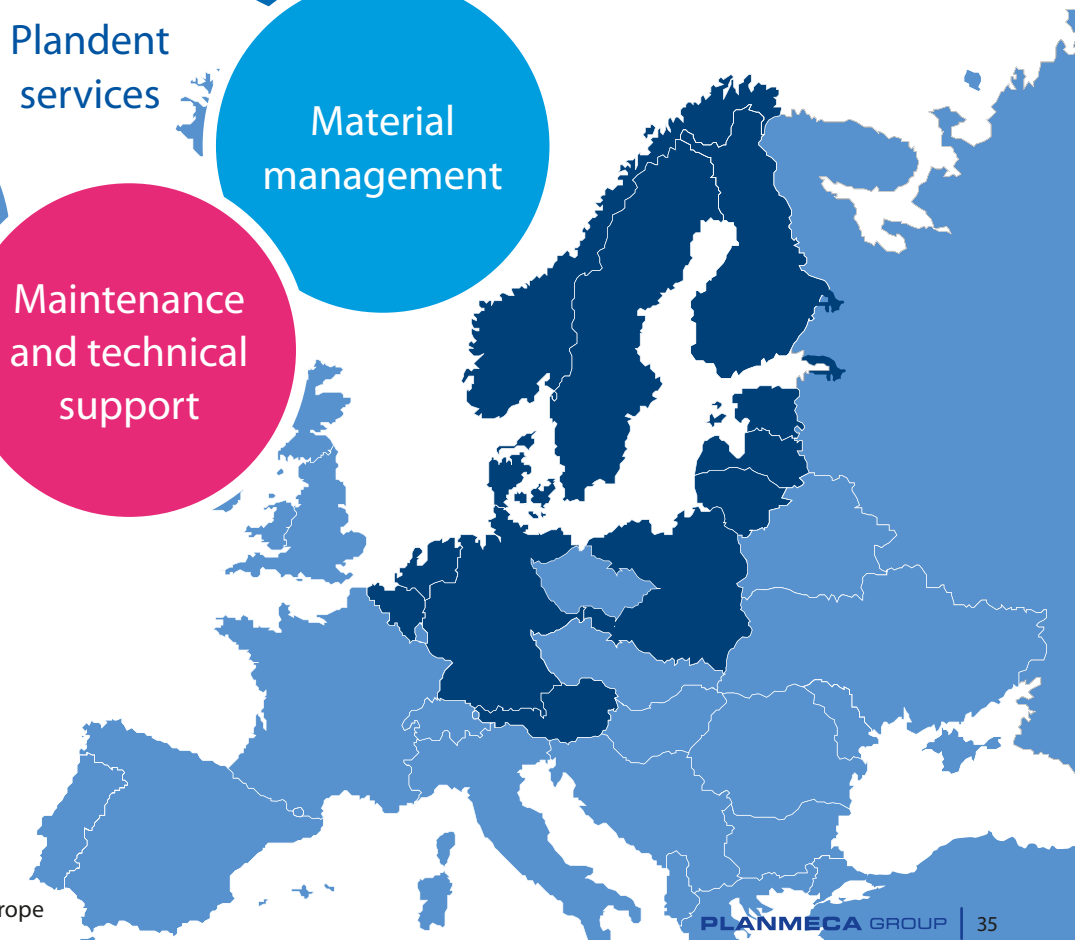
Plandent Division is the biggest dental supply chain in Northern Europe. We provide dental professionals with all the products and services they need – with competitive prices and fast deliveries.

Plandent Division is the largest dental distributor in Northern Europe and the second largest in Europe. Headquartered in Helsinki, Finland, and founded in 1972, the Division operates in Scandinavia, the Baltic countries, Germany, Austria, the Netherlands, Poland, and the St. Petersburg area in Russia.

Plandent Division offers dental practices and laboratories the most high-tech equipment, instruments, materials, and software available. We provide a wide selection of world-leading brands, as well as a full range of services – from complete dental office design and planning to maintenance, installation, product support and training. Our automated warehouse management system and online services ensure fast deliveries and easy ordering.



More than
85,000 products
from over
300 manufacturers



LM

feel the
difference

Instrument intelligence with RFID technology

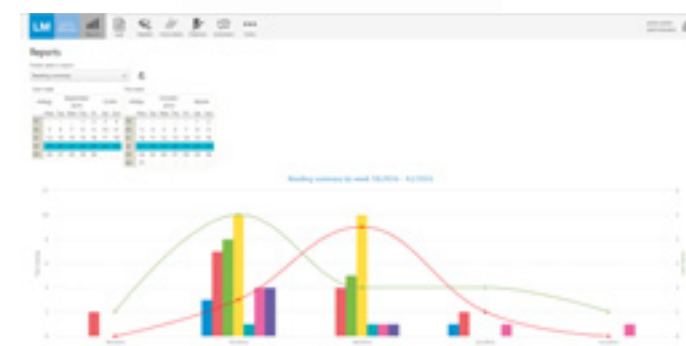
LM-Dental develops, produces and markets high-tech dental hand instruments and their tracking system, ultrasonic devices, orthodontic appliances and more.

LM-Dental is the fastest growing manufacturer of hand instruments in Europe and the market leader in the Nordic countries. All LM products are produced in Finland and Sweden. Founded in 1973, LM-Dental became part of the Planmeca Group in 1999.

To tackle everyday challenges regarding traceability and documentation at a modern dental clinic, LM-Dental has developed the first commercially available tracking system that

uses RFID technology to track, monitor and control instruments and materials. The system improves patient safety and increases cost efficiency at clinics of all sizes.

An advanced RFID chip can be integrated into the company's ergonomic instrument handles enabling complete traceability. With contemporary coating technology, LM-Dental also offers pioneering sharpen free periodontal and non-stick restorative instruments.



Scan and learn more about
Dental Tracking System™





Cutting-edge practice management solutions

Planmeca Group offers three leading practice management solutions for dental professionals in the Nordic countries.



Opus Dental

The Norway-based Opus Systemer develops comprehensive software solutions for the dental market. With over 15,000 users in over 2,500 clinics, Opus Dental is the most widely used practice management software in the Nordic countries. Opus Systemer was founded in 1993 and became part of the Planmeca Group in 2000.

Romexis AssisDent

Entteri is a Finland-based dental practice management system provider. Entteri's main product is the Romexis AssisDent practice management system, which is the Finnish market leader in the private sector. Romexis AssisDent is a cloud-based solution for clinics of all sizes that makes clinical routines run smoother. Entteri Oy was founded in 1994 and became part of the Planmeca Group in 2015.

DentalSuite

DentalSuite is a complete management solution for dental practices in Denmark. Developed in collaboration with end users, DentalSuite is perfect for those who require ease of use, reliability, flexibility and management of all practice tasks – without over-investing.

Custom-made cabinetry solutions

Triangle Furniture Systems is a forerunner in dental practice cabinetry solutions and sterilisation centres.

Triangle was the first to redefine the standard of sterilisation in dentistry. The concept of a compact and efficient sterilisation centre, better known as the *Steri-Center*, was born after thorough research in close collaboration with specialists.

Canada, U.S. and France are Triangle's three main markets. The company also supplies custom-made cabinets for dental schools all over the world. Triangle was founded in 1979 and is based in Montreal, Canada. As of 2005, the company has been operating as a subsidiary of Planmeca Oy.



University of Eastern Finland / Kuopio University Hospital

Planmeca HQ and regional offices

Planmeca Oy

Asentajankatu 6
00880 Helsinki, Finland
Tel: +358 20 7795 500
Fax: +358 20 7795 555
www.planmeca.com

Planmeca USA, Inc.

2600 Forbs Avenue
Hoffman Estates, Illinois 60192, USA
Tel: +1 630 529 2300
Fax: +1 630 529 2311
www.planmecausa.com

Planmeca Vertriebs GmbH

Nordsternstraße 65
45329 Essen, Germany
Tel: +49 (0) 201 316 449 0
Fax: +49 (0) 201 316 449 22
www.planmeca.de

Planmeca Medical Equipment (Shanghai) Co., Ltd.

88, Yuanshan Road, Hall 3
Shanghai 201108, China
Tel: +86 21 64420757
Fax: +86 21 64420761 0
www.planmeca.com

Planmeca UK Ltd.

Suite 2, Ricoh Arena
Phoenix Way
Coventry, CV6 6GE,
United Kingdom
Tel: +44 800 5200 330
www.planmeca.com

S.A.S. Planmeca France

34 rue du Pré Gauchet
NANTES 44000 FRANCE
Tel: +33-251 83 64 68
www.planmeca.fr

Planmeca Japan KK, Japan

16F Muromachi Furukawa Mitsui
Building
2-3-1 Nihonbashi Muromachi
Chuo-ku, Tokyo 103-0022, Japan
Tel: +81-3-6665-0095
Fax: +81-3-6665-0096
www.planmeca.com

Planmeca China

Room 2360, Sunflower tower, No 37
Maizidian Road
Chaoyang District
Beijing 100125, China
Tel: +86 10 65060508
www.planmeca.com/cn

Planmeca India

P.O. Box No. 16763
400022 Mumbai, India
Tel: +91 93 23 54 87 32 /
+91 98 21 01 85 59
www.planmeca.com

Planmeca Korea

Suite 303, Partners Tower 1, 345-13
Gasam-dong, Geumcheon-gu
Seoul 153-802, Republic of Korea
Tel: +070 4205 3951
www.planmeca.com

Planmeca Poland

skr. pocztowa 43
Warszawa 00-971, Poland
Tel: +48 22 497 90 84
www.planmeca.pl

Planmeca South-East Asia

NO. 22, Jalan Setia Impian U13/7L
Shah Alam, Selangor
40170, Malaysia
Tel: +60 12 31 16 530
www.planmeca.com

Planmed

Planmed Oy

Sorvaajankatu 7
00880 Helsinki, Finland
Tel: +358 20 7795 300
Fax: +358 20 7795 664
www.planmed.com

Planmed USA Inc.

100 N. Gary Avenue, Suite A
Roselle, Illinois 60172, USA
Tel: +1 630 894 4271
Fax: +1 630 894 2200
www.planmed.com

Plandent Division

Plandent Oy

Asentajankatu 6
00880 Helsinki, Finland
Tel: +358 20 7795 200
Fax: +358 20 7795 344
www.plandent.fi

Plandent AB

Box 90193
120 22 Stockholm, Sweden
Tel: +46 8 546 979 00
Fax: +46 8 546 979 70
www.plandent.se

Plandent AS

Postboks 6082
(Østensjøveien 27) Etterstad
0601 Oslo, Norway
Tel: +47 22 07 27 27
Fax: +47 22 07 27 98
www.plandent.no

Plandent A/S

Jydekrogen 16
2625 Vallensbæk, Denmark
Tel: +45 43 66 44 44
Fax: +45 43 66 44 00
www.plandent.dk

Plandent GmbH

Scheringgasse 2
1140 Wien, Austria
Tel: +43 0 1 / 6620272
Fax: +43 0 1 / 6620272-20
www.plandent.at

Plandent Eesti Oü

Madara 27
Tallinn, 10612, Estonia
Tel: +372 663 0970
www.plandent.ee

Plandent SIA

Pārslas iela 5,
Rīga 1002, Latvija
Tel: +371-67844780
Fax: +371-67290577
www.plandent.lv

Plandent UAB

Gedimino g. 15,
44318 Kaunas, Lithuania
Tel: +370 37 337 700
Fax: +370 37 337 705
www.plandent.lt

Nordwest Dental GmbH & Co. KG

Schuckertstraße 21
48153 Münster, Germany
Tel: +49 251 76 07 0
www.plandent.com

Dental Union B.V.

Grondzijk 4,
DG Groningen 9731,
Netherlands
Tel: +31 50 313 3333
Fax: +31 50 313 8463
www.dentalunion.nl

Eki'p Dental SA

Avenue Zénobe Gramme, 42
1300 Wavre, Belgium
Tel: +32 10 23 58 58
Fax: +32 10 23 58 59
www.ekipdental.be

Kol-Dental Sp. z o.o. Sp. k

ul. Cylichowska 6,
04-796 Warszawa, Poland
Tel: +22 514 62 00/
487 95 58
www.koldental.com.pl

OOO Firm Medexpress

Babushkina str 3 office 329
St. Petersburg 192029, Russia
Tel/Fax: +7 812 326 29 17
www.med-express.spb.ru

Entteri Oy

Asentajankatu 6,
00880 Helsinki, Finland
Tel: +358 20 7438 333
www.assident.fi

Implantona Oy

Asentajankatu 6,
00880 Helsinki, Finland
Tel: +358 530 6730
Fax: +358 530 67310
www.implantona.fi

Opus Systemer AS

Pb 44
1378 Nesbru, Norway
Tel: +47 66 77 60 40
Fax: +47 66 77 60 41
www.opusdental.com

Other manufacturing companies

LM-Dental

LM-Instruments Oy
Norrbyn rantatie 8
21600 Parainen, Finland
Tel: +358 2 4546 400
www.lm-dental.com

Triangle Furniture Systems Inc.

330 Aime-Vincent,
Vaudreuil-Dorion
Quebec, J7V 5V5, Canada
Tel: +1 450 424 4040
Fax: +1 450 424 2873
www.triangle-online.com

Over 40 years of leading the way

Over the years, our determination has successfully ensured Planmeca's place as a leading global player in dentistry. Innovative, user-oriented R&D has been the cornerstone of our international success.

2010s

- CBCT unit with 3D face photo capability for maxillofacial visualisation
- First dental unit integrated digital intraoral scanner
- 3x3D concept
- Pioneering ultra low dose 3D imaging
- Open CAD/CAM solutions
- Custom medical implants

2000s

- Truly symmetrical motorised dental unit for both left- and right-handed work
- SCARA technology and fully digital control system in X-ray devices
- Maxillofacial X-ray unit
- Cone Beam Computed Tomography
- 2D panoramic, cephalostatic and 3D imaging combined in the same device

1990s

- Integrated information concept for dental practices
- Digital panoramic X-ray sensor enabling integrated information
- Multitomographic X-ray unit
- New generation of DC-technology-based intraoral X-ray units

1980s

- World's first microprocessor-controlled dental chair, dental unit, and panoramic X-ray unit

1970s

- Patient chair and dental unit optimised for four-handed dentistry
- Ultra-thin backrest and modular dental instrument system



IDS 2019 Cologne, Germany



IDS 1971 Munich, Germany

Over 500 distributors globally, find yours at www.planmeca.com

Follow us on social media!



PLANMECA

Asentajankatu 6 | 00880 Helsinki | Finland | tel. +358 20 7795 500 | fax +358 20 7795 555 | sales@planmeca.com | www.planmeca.com

Images may contain optional items not included in standard delivery. Available configurations and features may have country or area specific variations.
Some products displayed above may not be available in all countries or areas. Rights for changes reserved.

Planmeca, All in one, Anatomat Plus, Cobra, Comfy, Digital perfection, Economat Plus, Elegant, Flexy, Perio Fresh, PlanEasyMill, Planmeca 4D, Planmeca AINO, Planmeca ARA, Planmeca CAD/CAM, Planmeca CALM, Planmeca Curiosity, Planmeca Chair, Planmeca Clarify, Planmeca Compact, Planmeca Creo, Planmeca Emerald, Planmeca FIT, Planmeca Intra, Planmeca iRomexis, Planmeca Lumion, Planmeca Lumo, Planmeca Maximity, Planmeca Minea, Planmeca Minendo, Planmeca Minetto, Planmeca mRomexis, Planmeca Noma, Planmeca Olo, Planmeca Online, Planmeca PlanCAD, Planmeca PlanCAM, Planmeca PlanClear, Planmeca PlanDesk, Planmeca PlanID, Planmeca PlanMill, Planmeca Planosil, Planmeca PlanPure, Planmeca PlanScan, Planmeca PlanView, Planmeca ProCeph, Planmeca ProFace, Planmeca ProID, Planmeca ProMax, Planmeca ProModel, Planmeca ProOne, Planmeca ProScanner, Planmeca ProSensor, Planmeca ProX, Planmeca Romexis, Planmeca Serenus, Planmeca SingLED, Planmeca SmartGUI, Planmeca Solanna, Planmeca Sovereign, Planmeca Ultra Low Dose, Planmeca Vision, Planmeca Viso, Planmeca Verity, Planmeca Waterline Cleaning System, Planmeca Xtremity, Proline Dental Stool, ProTouch, SmartPan, SmartTouch, Trendy, and Ultra Relax are registered or non-registered trademarks of Planmeca in various countries.