

+++ IN-PERSON BREAST MEETING +++
+++ 24 CME POINTS +++

7 - 9 Juli, 2022 Hotel Kö59, Düsseldorf (former InterContinental)

BREAST & BODY – Live Surgery Days, July 7 & 8 2 days | 11 surgeries | 3 theaters

Scientific Director

Prof. Dr. med. Christoph Andree

An Event of



Endorsed by















TO BE ABLE TO DECIDE IN A SPONTANEOUS WAY HAPPENS VERY RARELY. ALTHOUGH I WOULD LOVE TO DO SO MORE OFTEN BECAUSE IT MAKES ME FEEL FREE. WHAT AM I UP TO RIGHT NOW?

I am looking for a vacation without pressures. Doing as one pleases.

To drift in my day without planning. Sleep as long as I want, have breakfast and walk into nature.

Savour food and enjoy as much as I want and what flavour I feel like. Swimming after sunset.

Sauna in the early morning. Yoga or Hiking. Massage or skiing.

IT CAN BE MY VACATION, MY WAY. IN MY TREE-HOTEL AT THE PLOSE
ABOVE BRESSANONE IN SOUTH TYROL/ITALY.

50 OS THINK

WELCOME

Dear Friends and Colleagues

It is a great honour for me to personally invite you again to the 10th International Breast Symposium Düsseldorf (IBSD) at the Hotel Kö59 (former InterContinental Hotel) situated at the Königsallee. The meeting will be held as a hybrid meeting due to the ongoing situation. Again, we have been able to recruit national and international experts with a great experience in all areas of aesthetic as well as reconstructive breast surgery.

After last year's great response and success, we will enlarge the spectrum of the BREAST & BODY live surgery day. This year there will be 10 surgeries from three rooms over two days. The surgeries will be performed with outstanding, well-known Surgeons.

Further, the aim of our 10th Symposium is to have lively scientific controversial discussions together with the participants and the faculty. Again, we will focus on pro- and contra sessions to take the great opportunity to strengthen the multidisciplinary approach between the colleagues to create a platform for an open discussion from different perspectives.

The program is focused to surgical indications and selection of appropriate techniques for breast surgery:

- Reconstructive breast surgery
- Aesthetic breast surgery
- Body contouring surgery
- Breast oncology & reconstruction
- Robotic tools in surgery



Without the time and support from the outstanding faculty and the audience, we would not have been able to accomplish this fantastic program.

I am looking forward to welcome you in Düsseldorf.

Kind Regards
Prof. Dr. med. Christoph Andree



B-Lite® lightweight breast implants are manufactured in Germany and €€ approved. The products described are covered by one or more US and international patents. B-Lite® is a registered trademark of G&G Biotechnology Ltd. The Legal Manufacturer is G&G Biotechnology Ltd. @ All rights reserved



GENERAL INFORMATION

Scientific Director

Prof. Dr. med. Christoph Andree Director of the Department of Plastic and Aesthetic Surgery, Sana Kliniken Düsseldorf

F-Mail: christoph.andree@sana.de

BREAST & BODY

Reconstructive and Aesthetic Surgery Königsallee 88, Düsseldorf www.breast-and-body.com





Date / Venue

Thursday, 7 & Friday, 8 July 2022 - BREAST & BODY - Live-Surgery-Days Thursday, 7, Friday, 8 & Saturday, 9 July, 2022 - IBSD 2022 - Lecture & Disussions Hotel Kö59 (former InterContinental Düsseldorf) Königsallee 59, 40215 Düsseldorf

Telefon: +49 211 8285-0

Scientific Board IBSD 2021

Prof. Dr. Christoph Andree, Düsseldorf Prof. Dr. Günter Germann, Heidelberg Prof. Dr. Christoph Heitmann, Munich Dr. Björn-Wieland Lisboa, Düsseldorf

Course Language

English

Online-Registration

www.think-wired.de/registration

Scientific Board Live-Surgery-Day

Prof. Dr. Christoph Andree, Düsseldorf Prof. Dr. Alberto Rancati, Buenos Aires PD Dr. Lorenz Larcher, Bozen Prof. Dr. Günter Germann, Heidelberg



Accommodation

There are limited discounted hotel rooms at the Hotel Kö 59 Düsseldorf available. For Hotel reservations, please use the obligatory registration form or use the online registration at www.think-wired.de/registration.

Single Room incl. Breakfast: 179,00 Euro/p.night

Double Room Surcharge incl. Breakfast, p. night: 20,00 Euro

Symposium Host

THINK WIRED!

Servicegesellschaft UG Katharinenstr. 30A, 20457 Hamburg Servicetelefon: +49 40 380 239-760

E- Mail: info@think-wired.de



FACULTY

Dr. Abdallah Abdallah

Klinik für Senologie, Evangelische Kliniken Gelsenkirchen

Prof. Dr. William P. Adams

Department of Plastic Surgery, UT Southwestern Medical Center, Dallas

Prof. Dr. Christoph Andree

Klinik für Plastische und Ästhetische Chirurgie, Sana Kliniken Düsseldorf

Prof. Dr. Alexander Bach

Klinik für Plastische, Hand- und Wiederherstellungschirurgie,

St.-Antonius-Hospital, Eschweiler

Prof. Dr. Yoav Barnea

Department of Plastic & Reconstructive Surgery Tel Aviv Medical Center, Tel Aviv

Dr. Bianca Baican

Plastische Chirurgie Hochtaunus, Frankfurt

Prof. Dr. Alexandru Blidaru

University of Medicine Bucharest, Institute of Oncology Bucharest

Prof. Dr. Peter Cordeiro

Department of Plastic & Reconstructive Surgery, Weill Medical College of Cornell University, New York

Prof. Dr. Roy De Vita

Divisione di Chirurgia Plastica e Ricostruttiva, Istituto Nazionale dei Tumori di Roma "Regina Elena", Rome

Dr. Sonia Fertsch

Klinik für Plastische und Ästhetische Chirurgie, Sana Kliniken Düsseldorf Prof. Dr. Günter Germann

Ethianum, Klinik für Plastische, Ästhetische und Präventive Medizin, Partner Hospital of Heidelberg University Hospital

Prof. Dr. Markus Graefen

Martini-Klinik am UKE Hamburg-Eppendorf

Prof. Dr. med. Martin Haug

Plastische, Rekonstruktive und Ästhetische Chirurgie, Universitätsspital Basel

Dr. Dennis Hammond

Plastic surgery center, Grand Rapids, Michigan, USA

Prof. Dr. Yves Harder

Chirurgia Plastica, Ricostruttiva ed Estetica Ospedale Regionale di Lugano

Prof. Dr. Jörg Heil

Brustzentrum / Klinik für Senologie, Universitätsklinikum Heidelberg

Prof. Dr. Christoph Heitmann

Prof. Heitmann–SENO – MVZ zur operativen Behandlung der Brust, München

Prof. Dr. Raymund Horch

Plastisch- und Handchirurgische Klinik, Universitätsklinikum Erlangen

Prof. Dr. Jens Huober

Brustzentrum, Kantonsspital St. Gallen

Dr. Radu Ionescu

Estet-x, Clinica de Chirurgie Plastica, Bucharest

Prof. Dr. Jaroslaw Krupa

Breast Care Centre, University Hospitals of Leicester, NHS Trust, Leicester

FACULTY

Prof. Dr. Ulrich Kneser

Klinik für Hand-, Plastische- und Rekonstruktive Chirurgie, BG Unfallklinik Ludwigshafen

PD Dr. Lorenz Larcher

Marienklinik Bozen,

Privatordination Bozen/Salzburg

Prof. Dr. Marcus Lehnhardt

Klinik für Plastische Chirurgie, Handchirurgie und Schwerbrandverletzte,

BG Universitätsklinikum Bergmannsheil, Bochum

Dr. Nicholas Leymarie

Department of Plastic & Reconstructive Surgery, Gustave Roussy Hospital. Paris

Dr. Björn Lisboa

Klinik für Senologie, Sana Kliniken Düsseldorf

Dr. Patrick Mallucci

Mallucci Aesthetic Clinic London

Prof. Dr. Jaume Masia

Department of Plastic Surgery, Hospital de la Santa Creu i Sant Pau, Barcelona

Prof. Dr. Zoltan Matrai

Department of Breast and Sarcoma Surgery, National Institute of Oncology, Budapest

Dr. Stephen McCullev

Consultant Plastic Surgeon, Nottingham

Prof. Dr. Brucu Celet Ozden

Plastik ve Rekonstrüktif Cerrahi, Istanbul Meme Kliniği

Prof. Dr. Roy Pankaj

Department of Surgery,

Oxford University Hospitals NHS Foundation Trust

Prof. Dr. Stefano Pompei

Head Consultant Plastic Surgeon, Aesthetica Clinics / Avivo Group, Dubai

Dr. Charles Randquist

Victoriakliniken, Saltsjöbaden

Prof. Dr. Alberto Rancati

Ambulatory Plastic Surgery Center, Buenos Aires

Prof. Dr. Matthias Reichenberger

Ethianum, Klinik für Plastische, Ästhetische und Präventive Medizin.

Partner Hospital of Heidelberg University Hospital

Prof. Dr. Eric Santamaria

Department of Plastic and Reconstructive Surgery, Universidad Nacional Autonoma de México

Dr. Katrin Seidenstücker

Klinik für Plastische Chirurgie II, Sana Kliniken Düsseldorf-Benrath

Dr. Filip Stillaert

Department of Plastic & Reconstructive Surgery, University Hospital Gent

Dr. HP van Not

Zeeuws Hand en Pols Centrum, Zeeland

Dr. Stefan Winsauer

Klinik für Hand-, Plastische und Wiederherstellungschirurgie,

Kantonsspital St. Gallen

Dr. Andreas Wolter

Klinik für Plastische und Ästhetische Chirurgie, Sana Kliniken Düsseldorf

PROGRAM THURSDAY, 7 JULY

presented by:



8.30 – 8.45 **INTRODUCTION**

Christoph Andree, Düsseldorf

Dr. Stephan Keller, Mayor of the City of Düsseldorf (requested)

Zoltan Matrai, President of Central-Eastern European Breast Cancer Surgical Consortium Alexandru Blidaru, President of the Romanian Society of Breast Surgery and Oncology

8.45 - 14.00

LIVE SURGERY DAY 1

Moderation: Christoph Andree, Alberto Rancati, Günter Germann, Lorenz Larcher

5 Live surgeries from 3 operation rooms

THEATER 1

Breast reduction - SPAIR

Short scar periareolar inferior pedicle reduction mammaplasty

Implant revision surgery

bilateral bottoming out; Implant exchange and IMF fixation

Dennis Hammond

THEATER 2

Implant exchange after implant reconstruction

Yoav Barnea, Jaroslaw Krupa

Dual-plane augmentation

Radu Ionescu, Daniel Dima

THEATER 3

(Sponsored by BD)

Mastopexy with Galaflex Scaffold & Lipografting

Stefano Pompei, Sonia Fertsch

11.30 - 12.15 **COFFEE BREAK**

14.00 - 15.00 LUNCH BREAK

Live surgeries are supported by:

POLYTECH





















PROGRAM THURSDAY, 7 JULY

14.15 – 14.55

LUNCH PANEL - MOTIVA

Breast reconstruction with Flora tissue expander

Yves Harder, Lorenz Larcher

15.00 - 15.15

KEY NOTE LECUTRE

Chair: HP van Not | Jaroslaw Krupa

Minimizing Device Associated Infection in Aesthetic Breast Surgery

Past, Present and Future

William Adams

15.15 - 16.25

PRE-PECTORAL IMPLANT RECONSTRUCTION

Chair: HP van Not | Jaroslaw Krupa

- Staged procedure

- DTI

TI Alberto Rancati
TI with 2nd step Lipofilling Stefano Pompei

DTI with 2nd step LipofillingRevision rates - facts behind

Yoav Barnea

Nicolas Leymarie

- How to handle radiotherapy

Stephan McCulley

DISCUSSION OF CASES Moderation by Burcu Cellet Ozden

16.25 - 17.00

COFFEE BREAK

17.00 - 18.00

AUGMENTATON MASTOPEXY

Chair: Alberto Rancati | Alexander Bach

- Decision making

- Planning & Markings

Charles Randquist

- Surgical procedure

Radu Ionescu William Adams

- Complication Management

Patrick Mallucci

DISCUSSION OF CASES

Moderation by Yoav Barnea

PROGRAM FRIDAY, 8 JULY

8.30 - 14.00

LIVE SURGERY DAY 2

Moderation by: Chris Andree, Alberto Rancati, Günter Germann, Lorenz Larcher

5 Live surgeries from 3 operation rooms

THEATER 1

Reconstruction with autologous tissue – DIEP-flap *Ullrich Kneser, Martin Haug*

THEATER 2

Skin reducing, subcutaneous mastectomy Roy de Vita, Bjöm Lisboa

Transgender – Female-to-Male Double-Incision mastectomy with free NAC graft plus waterjet-assisted liposuction (WAL) Andreas Wolter

THEATER 3

Augmentation mastopexy

Patrick Mallucci

Implant removal / Mastopexy Matthias Reichenberger, Bianca Baican

11.00 - 11.45 COFFEE BREAK IN EXHIBITION AREA

14.00 - 15.00 LUNCH BREAK IN EXHIBITION AREA

Live surgeries are supported by:

POLYTECH





















PROGRAM FRIDAY, 8 JULY

14.15 - 14.55

LUNCH PANEL

Supported by: Johnson & Johnson Medical GmbH - Mentor

Capsular Contracture: Long-Term Data and Management

Yoav Barnea

15.00 - 15.40

KEY NOTE LECUTRES

Chair: Marcus Lehnhardt | Christoph Heitmann

Little things that matters in implant breast reconstruction

Peter Cordeiro

Little things that matters in autologous breast reconstruction

Filip Stillaert

15.40 - 16.40

AUTOLOGOUS BREAST RECONSTRUCTION - WHAT IS THE IDEAL RECONSTRUCTED BREAST?

Chair: Stephan McCulley | Stefan Winsauer

Strategy
 Oncology
 Aesthetic outcome
 Donor site morbidity

Uli Kneser
Jens Huober
Jaume Masia
Martin Haug

DISCUSSION WITH CASES

Moderation by Christoph Heitmann

16.40 – 17.15

COFFEE BREAK IN EXHIBITION AREA

17.15 - 17.35

KEY NOTE LECTURE

ROBOTIC TOOLS IN SURGERY

Can robotic tools and digitalisation enable an increase in quality?

Markus Graefen

17.35 - 18.05

THE MICHAEL SCHEFLAN MEMORIAL SESSION

Moderation by Yoav Barnea

PROGRAM SATURDAY, 9 JULY

8.45 - 9.00 **KEY NOTE LECUTRE**

Chair: Radu Ionescu | Bianca Baican

Expanding technical solutions for contour correction

in secondary breast augmentation

Dennis Hammond

9.00 – 10.00 **AESTHETIC BREAST SURGERY**

Chair: Radu Ionescu | Bianca Baican

DOUBLE BUBBLE - THE MISSUNDERSTOOD PROBLEM?

Different strategies to prevent Sonia Fertsch, Matthias Reichenberger

IF WE DO MASTOPEXY...

... is the upper pole or lower pole more important? Patrick Mallucci

... does soft tissue support help?

Patrick Mallucci William Adams

DISCUSSION

Moderation by Alberto Rancati

10.00 - 10.30 **IBSA ROUND TABLE**

Moderation by Christoph Andree

The implant capsule & wrinkling – how to manage?

Stefano Pompei, Roy de Vita, Jaume Masia, Eric Santamaria

10.30 – 11.15 COFFEE BREAK IN EXHIBITION AREA

11.15 - 12.15 FUTURE STRATEGIC APPROACHES IN BREAST CANCER THERAPY

Chair: Björn Lisboa | Abdallah Abdallah

Different indications for different approches?

Volume replacement vs. Volume displacement Zoltan Matrai vs. Volume displacement Roy Pankai

DISCUSSION

Moderation by Alexandru Blidaru

IBR with implantvs.IBR autologousPeter CordeiroEric Santamaria

DISCUSSION

Moderation by Jaroslaw Krupa

PROGRAM SATURDAY, 9 JULY

12.15 - 13.00 **THE FAILED IMPLANT**

Chair: Günter Germann | Alberto Rancati

Scientific point of view

William Adams

HOW TO SOLVE THE PROBLEM - DISCUSSION WITH CLINICAL CASES

Peter Cordeiro, Roy de Vita, Yves Harder, William Adams, Patrick Mallucci

13.00 – 14.00 LUNCH BREAK IN EXHIBITION AREA

13.15 – 14.00 LUNCH PANEL – POLYTECH

Moderation by Sonia Fertsch

Measurement in Primary Breast Augmentation with b-lite

14.00 - 14.45 THE BARCELONA BREAST MEETING SESSION

Moderation by Jaume Masia

LATEST ADVANCES IN BREAST CANCER

RELATED LYMPHEDEMA

14.45 - 15.30 BREAST ONCOLOGY & RECONSTRUCTION

Chair: Jaroslaw Krupa | Zoltan Matrai

PANEL DISCUSSION:

CONTROVERSIES IN DE-ESCALATION

Alexandru Blidaru, Jörg Heil, Burcu Celte Ozden, Roy Pankaj

15.30 – 16.00 COFFEE BREAK IN EXHIBITION AREA

PROGRAM SATURDAY, 9 JULY

16.00 - 16.45 CHALLENGING AUGMENTATION PATIENT HOW TO MANAGE?

Chair: Matthias Reichenberger | Stefano Pompei

Management of size
 Management of IMF
 Patrick Mallucci, Radu Ionescu
 Lorenz Larcher, Yoav Barnea

DISCUSSION

16.45 - 17.30 SENSATION - PRESERVATION / NEUROTISATION

Chair: Peter Cordeiro | Raimund Horch

... in subcutaneous mastectomy ... in DIEP-flap reconstruction

... in augmentation

... in breast reduction

DISCUSSION

Burcu Cellet Ozden

Yves Harder

Günter Germann Stefano Pompei

CLOSING Christoph Andree

17.30

CONGRESS PARTY FRIDAY, 8 JULY

CONGRESS PARTY@PARADISE NOW - CLUB & RESTAURANT

Friday, July 8, 2022 | 8:00 pm

Mediterranean casualness in overflow - that's how AD Architectural Digest Magazine describes the newest dance club of Düsseldorf. A good reason to celebrate our 10th anniversary party of IBSD in the coolest and most wanted club of the city.

Entrance fee is 100,00 Euro and includes party buffet and free drinks (wine, beer, soft drinks) from 8.00 pm to 11.00 pm. The club is rented exclusively for us until 11pm. After that, the club will be open to the public and the party will go on.

Tickets can be purchased online or on site at the congress registration desk!

Please note – admission by ticket only!



LUNCH PANEL BY MOTIVA - THURSDAY, 7 JULY

BREAST RECONSTRUCTION WITH FLORA TISSUE EXPANDER

Moderation:

Yves Harder, Lugano - Lorenz Larcher, Bozen

Location:

The Lunch Panel will take place in the main conference hall

Schedule:

Thursday, July 7, 14.15 - 14.55

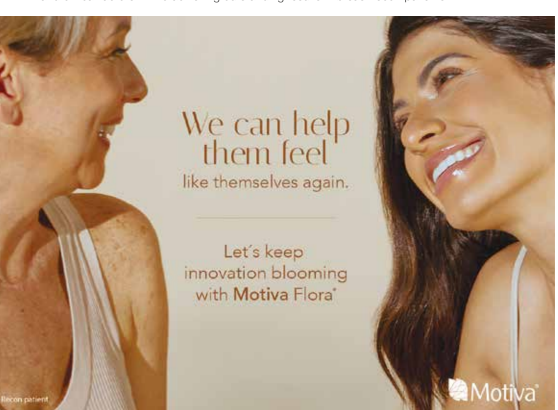
Workshop language:

English

Description:

Discover the benefits of the cutting-edge technologies present in the Motiva Flora® Tissue Expander, designed to enhance the standard of care for women undergoing two-stage breast reconstruction. Dr. Larcher will discuss the current challenges in breast reconstruction and his experience with this tissue expander.

Prof. Yves Harder will provide an overview of his clinical experience with the first-of-its-kind MRI-conditional breast tissue expander. Furthermore, he will share how modern techniques and critical factors link to achieving outstanding results in breast recon patients.



LUNCH PANEL - FRIDAY, 8 JULY

CAPSULAR CONTRACTURE: LONG-TERM DATA AND MANAGEMENT

Moderation:

Yoav Barnea, Tel Aviv, ISR

Workshop language:

Enalish

Location:

The Lunch Panel will take place in the main conference hall

Schedule:

Friday, July 8, 14.15 – 14.55

Supported by: Johnson & Johnson Medical GmbH - Mentor





MENTOR® MEMORYGEL® XTRA **BRUSTIMPLANTATE**

MemoryGel® Xtra reduziert sichtbare oder tastbare Faltenbildung und erzielt gleichzeitig die gewünschte Projektion²

HIER FINDEN SIE UNS:

Für Ärztinnen

Für Patientinnen www.mentor-brustimplantate.de



o breastimplantsbymentorde

- Mentor® Worldwide LLC Verkaufszahlen und Marktanteil, Q3 2020.
- 156000-02 SILTEX BECKER EXPANDER / BREAST IMPLANTS PIDS, April 2016

© Mentor Deutschland GmbH 2022

208332-220331 DE

Ausführliche Informationen zur sicheren Verwendung sämtlicher MENTOR®-Produkte finden Sie im jeweiligen Produktdatenblatt, das mit jedem Produkt mitgeliefert wird.



B-Lite[®] Measuring Workshop

9th of July, 2022 1:00 - 2:00 pm Main Hall

This **live workshop** demonstrates the measurement of the breast and the selection of breast implants. You will be introduced to different methods of breast measurement and learn more about the individual choice of implants for patients, taking into account their anatomy and preconditions. In addition, the measurement will be presented to you on a model.



Speaker

Dr. med. Sonia Fertsch Plastic Surgeon, Düsseldorf



POLYTECH Health & Aesthetics GmbH Altheimer Str. 32 | 64807 Dieburg www.polytechhealth.com





Follow us: www.facebook.com/BreastMeeting



Tweet about the symposium: #BREASTMEETING



Follow us: @BREASTSYMPOSIUM



www.breast-symposium.com

FOR PLASTIC & RECONSTRUCTIVE SURGERY

RAPID REVASCULARIZATION FOR TISSUE BUILDING AND SUPPORT

SurgiMend® PRS Meshed

Collagen Matrix for Soft Tissue Reconstruction

The acellular collagen matrix designed to rapidly revascularize while not eliciting a detrimental inflammatory response

*Cornwell K, Landsman A, James K. Extracellular matrix biomaterials for soft tissue repair. Clin Podiatr Med Surg. 2009 Oct; 26(4):507-23.

INTEGRA



POLYTECH

POLYTECH Health & Aesthetics is proud to be the main sponsor of IBSD. We are the only German manufacturer of silicone breast implants. 2021 marks our 35th anniversary serving the needs of surgeons and patients in over 80 countries around the world.

At POLYTECH we know that our success can only come from your success. We work incredibly hard every day to repay the trust that you and your patients invest in our products.

Our passion to help you enhance your patients' lives, drives our focus on delivering the widest and most innovative range of breast implants on the market today. Every surgeon is unique. Every patient is unique. "One key does not fit every lock".

We hope that you have a wonderful meeting.

POLYTECH - QUALITY YOU CAN FEEL



The QUALITY you Expect
The OPTIONS you Need
The PEACE OF MIND you Demand

GC Aesthetics® is an established global medical device company focused on Aesthetic, Revision and Reconstruction procedures. With more than 40 years of experience, surgeons and patients in more than 70 countries with systems in place to ensure the safety of our products through pre-clinical testing, clinical studies and excellent global post-market surveillance use GCA®.

GCA® is A Confident Choice for Life™ supported by a 10-year prospective and multicentric clinical study. We provide the most comprehensive implant portfolio in the industry with breast, face, body implants and skin expanders to give surgeons quality surgical options.

Much more than a European manufacturer of high-quality implants, we are proud to support our surgeons and patients by integrating and developing solutions that are designed to support the best outcome for women's breast enhancement journey.

A Confident Choice for Life™

SPONSORS / EXHIBITORS



Integra LifeSciences, a world leader in medical technology, is dedicated to limiting uncertainty for surgeons so they can concentrate on providing the best patient care.

Integra focuses on regenerative medicine, and among its product portfolio is SurgiMend®, a collagen matrix for soft tissue reinforcement. Indicated for Plastic and Reconstructive Surgery, including breast reconstruction, Surgi-Mend® PRS is an acellular biologic matrix derived from fetal bovine dermis, rich in Type III collagen.

SurgiMend® PRS was developed to meet the specific needs of Plastic Surgeons. The collagen matrix rehydrates in a few minutes and is easy to handle and place. SurgiMend® PRS comes in multiple shapes and sizes, to address every patient need, with both sub-pectoral and pre-pectoral options.

Learn more at www.integralife.com



Founded in 1969, Mentor Worldwide LLC is a leading manufacturer and supplier of medical products for the global Aesthetic medicine market and Reconstructive surgery. As the world's leading maker of high-quality breast implants for over 30 years, our experience results in quality products that you can rely on.

Ever since MENTOR® achieved CE-marking for its products in 1995, we have worked closely with surgeons throughout the world to develop innovative products such as the MENTOR® MemoryGel® Xtra Breast Implants.

Mentor's manufacturing capability is exceptional. We have substantial experience in biomaterials and biopolymers manufacturing. At the same time, our regulatory expertise has enabled the Company to bring products to market in the world's most stringently regulated health care environments.

On Jan 23, 2009, MENTOR® was acquired by Johnson & Johnson, one of the leading providers of suture, mesh, hemostats and other products for a wide range of surgical procedures. By joining forces, we aspire to be the trusted global leader in aesthetic medicine among both consumers and professionals by providing a broad range of innovative, science and clinical-based solutions to maintain, enhance, and restore self-esteem and quality of life.

Come visit our new resources for Health Care Professionals www.mentorwwllc.de, https://www.jnjmedicaldevices.com/en-EMEA/breast-implant-selection-hub or follow us on Instagram breastimplantsbymentorde



Establishment Labs® Holdings Inc. (NASDAQ: ESTA) is a global medical technology company focused on improving patient safety and aesthetic outcomes, initially in the breast aesthetics and reconstruction market by designing, developing, manufacturing and marketing an innovative portfolio of silicone gel-filled breast implants, branded as Motiva Implants®, the centerpiece of the Motivalmagine® platform.

Motiva Implants® are produced at two FDA compliant state-of-the-art facilities in Costa Rica and currently sold in over 80 countries through exclusive distributors or the Company's direct salesforce. In March 2018, Establishment Labs® received approval for an investigational device exemption (IDE) from the FDA to initiate the Motiva Implants® clinical trial in the United State. After more than a decade on the market, from 2010 to 2022, and more than 2 million implants sold, Motiva Implants® have consistently reported rates of less than 1 % device-related complications leading to reoperation.



Since 1966 S&T is developing and manufacturing outstanding microsurgical instruments and sutures for microsurgeons around the globe.

To manufacture our products we take worldwide variably surgical techniques as well as all special requirements of the end-user into consideration. Together with them we constantly improve and further develop our range.

Technical capability in combination with innovation, reliability and a sophisticated measurement and monitoring system are the cornerstones of our integrated approach focused on quality. Today, S&T is directly represented in most major microsurgical markets with state-of-the-art product lines ranging from forceps, to needle holders, scissors, vessel clamps, sutures as well as special instrumentation.

S&T Instruments are the preferred choice for microsurgeons in the area of plastic- reconstructive and handsurgery.

SPONSORS / EXHIBITORS



Once upon a time... in 1980, a young man from Bavaria, was tired of the standard and flat chairs on the market as he did not have good access to his patients. The patients were never comfortable, complained about the back problems and so did the young man.

Once during a sleepless night Herbert Brustmann had an idea. The new BRUMABA massage chair was almost born.

A few years later a surgeon said:

HEY, YOUR MASSAGE CHAIRS ARE BETTER THAN OUR SURGERY TABLES.

Herbert was listening very intently to the doctors and nurses and built the first BRUMABA surgery table together with his friends.

The doctors and nurses fell in love with the BRUMABA and spread the word to their colleaques.

And if you are not happy like Herbert was before get your own BRUMABA to live happily ever after.

Dreams come true! - www.BRUMABA.de



ERBE ELEKTROMEDIZIN GMBH - Setting standards since 1851.

As a family-owned and operated business, Erbe develops, manufactures and markets surgical systems for professional use in various medical disciplines all over the world.

Applications in breast surgery using medical technology made by Erbe

For the reconstructive and aesthetic breast surgery, our portfolio offers units, submodules and instruments that have been optimized for a dedicated range of surgical interventions.

The "master module" VIO® 3 offers numerous electrosurgical modes. The preciseSECT mode of the VIO® 3 is perfectly suited for the dissection of fine tissue structures. preciseSECT offers fast and effective coagulation with limited tissue-separating properties, in combination with low smoke development and carbonization.

The IES 3 smoke evacuation system protects the surgical team and the patient against health risks resulting from surgical smoke. The system is quiet and versatile. It is an integral part of the VIO® 3 workstation or can be used as a stand-alone unit.

In combination with electrosurgical pencils with integrated smoke evacuation the IES 3 is the ideal solution for clean air in the operating theatre.

Learn more at: vio.erbe-med.com smoke.erbe-med.com



4BEAUTY HOLDING GMBH - DIGITAL INSURANCE AND FINANCING SOLUTIONS FOR DOCTORS & PATIENTS

As an insurtech, 4beauty Holding GmbH specialises in digital insurance and financing solutions in the healthcare market and has already successfully established its self-developed products in several European countries.

Whether you are a doctor or a patient, your safety is our top priority. To this end, in addition to our **safe4beauty** follow-up cost insurance and **credit4beauty** cosmetic surgery financing, we also offer you numerous fundamental insurances for doctors, practices and clinics such as our **medical4beauty** professional liability insurance. Choose **4beauty** as your experienced partner and stay one step ahead!

True to our company philosophy "He who stops getting better has stopped being good." we are constantly improving and updating our safe4beauty, credit4beauty and medical4beauty products for the benefit of our customers.

From our headquarters in Cologne, we serve established specialists, ordinaries and private clinics in the field of cosmetic surgery and their patients in German-speaking countries.



Galatea Surgical, Inc. is passionate about bringing your patient's strength and beauty to life through reinforcement of weak and compromised tissue with innovative solutions for soft tissue support. The Galatea team has created a portfolio of optimized soft tissue support devices utilizing a non-cadaveric, non-human, non-animal, non-synthetic, biologically derived and fully absorbable material: poly-4- hydroxybutyrate (P4HBTM) that delivers on the belief that real strength starts from within.

Galatea Vision

To forever change the standard of care in plastic and reconstructive surgery procedures, enriching patients' lives.

Galatea Mission

To become the standard soft tissue support solution for both plastic and reconstructive surgeon and patients.

To collaborate with scientists, engineers, surgeons, and patients to identify opportunities for innovative scientific approaches supported by evidence-based medicine that meet and exceed core surgeon and patient needs.

SPONSORS / EXHIBITORS



Synovis MCA is dedicated to the advancement of products and services that help enable microsurgeons to save and sustain lives. Our portfolio of proprietary and distributed devices includes the DERMACLOSE Continuous External Tissue Expander, Microvascular Anastomotic COUPLER and FLOW COUPLER devices, BIOVER Clamps, NEUROTUBE Nerve Conduit, and BIOVER Titanium Instruments.



Human Med is headquartered in Schwerin (Mecklenburg-Vorpommern, Germany) is the world's leading manufacturer of medical devices for water-jet assisted liposuction (WAL) that has become a benchmark in the field of natural, extremely gentle body contouring.

The company has played a pioneering role in the field of aesthetics, reconstructive and regenerative medicine for 20 years by offering complete systems and accessories for all indications of autologous fat management with proven outstanding results in autologous fat transfer, in the treatment of soft tissue defects, of lipedema, scars and chronic wounds. Human Med's product portfolio is marketed in many countries by a solid network of regional distributors.

For more information go to www.humanmed.com

medassure

Play it safe for you and your patients: A good gut feeling right from the start!

Complications can occur with any surgical procedure - even with your cosmetic surgery. With aesthetic treatments such as breast augmentation, abdominal and facelifts, post-operative bleeding, infections or wound healing problems cannot be ruled out.

Health insurance companies may refuse to pay benefits in whole or in part if there is a charge for subsequent treatment. So protect your patients in good time with the follow-up cost insurance from medassure beauty.

Benefits for you and your patients:

- + No financial worries in case of necessary revision treatment.
- + Up to 5 years of coverage including implant protection
- + Internal benefit processing directly at medassure beauty
- + Simple and fast claims settlement, no GOÄ necessary

For questions and further information, we would be pleased if you would visit us at our booth.

Medtronic

Further, Together

As a global leader in medical technology, services and solutions, Medtronic improves the health and lives of millions of people each year. We believe our deep clinical, therapeutic and economic expertise can help address the complex challenges — such as rising costs, aging populations and the burden of chronic disease — faced by families and healthcare systems today. But no one can do it alone. That's why we're committed to partnering in new ways and developing powerful solutions that deliver better patient outcomes.

Founded in 1949 as a medical repair company, we're now among the world's largest medical technology, services and solutions companies, employing more than 85,000 people worldwide, serving physicians, hospitals and patients in more than 155 countries. Join us in our commitment to take healthcare Further, Together.

Learn more at Medtronic.com.

PonsaMed®

PonsaMed is your specialist for liposuction and lipotransfer devices; offering a wealth of products starting with tiny volumes (Nanofat and Microfat) up to a fully equipped liposuction tower.

Lipotransfer is one of the emerging technologies for natural corrections in the last decades. In reconstructive surgery, it is well established for fine tuning after flap surgery, filler of contour defects, cover for implant borders and it has even been used as stand-alone breast reconstruction method.

PonsaMed offers Aquavage lipocollectors for medium and large volumes. Specially designed LipoTx lipoharvester cannulas aspirate the fat tissue, either by sheer suction or by the Swiss made LipoSurg. The LipoSurg combi-system with its integrated tumescent infiltration pump and motor driven cannula handpiece facilitates even extended liposuctions with reduced effort.

Then again, small volume, syringe facilitated lipotransfer is a very versatile tool. The luer lock cannula range comprises different harvesters in sharp and atraumatic designs; reinjection cannulas from 20 Gauge/0,8 mm up to 12 Gauge/2,7 mm and the respective tumescent infiltration cannulas. Small and large V-dissectors complement the range.

Ground breaking work has established NanoFat as a means for regeneration and rejuvenation with the smallest cells within the fat tissue, the SVF (stromal vascular fraction). The new Lipocube Nano with its integrated, triple staged blade concept delivers fractionated fat with purely mechanical methods. At the same time the cellular yield is almost twice compared to established methods.

With patient safety in mind, the focus is on single use products only. For more details you will find us at www.ponsamed.com.

SPONSORS / EXHIBITORS

TapMed **☑**

TapMed Medizintechnik Handels GmbH is a German-based distributor of innovative, high-grade medical and technical products for international manufacturers.

We are the exclusive representative in Germany for the following products:

- Rematrix Breast ADM sheet for breast reconstruction mbp (Germany)
- ONETRAC Single use cordless lighted retractor obp (USA)
- Microvascular anastomotic COUPLER, MicroClips MCA Synovis (USA)
- Single use microvascular clamps BIOVER (Switzerland)
- Visibility Background material Mercian (Great Britain)
- LipoSculptor PAL650E MicroAire (USA)
- LipoFilter fat transfer system MicroAire (USA)
- Compression garments Design Veronique (USA)
- PELNAC™ Artificial dermis Gunze (Japan)
- DERMACLOSE Continuous External Tissue Expander MCA Synovis (USA)
- INSORB absorbable skin stapler Cooper (USA)
- NEUROLAC®, NEUROCAP®, VIVOSORB® flexibility in PNR Polyganics (Netherlands)



Established in Geneva, Switzerland in 2003 and founded by Madame Valérie Taupin, TEO-XANE Laboratories has been built with the vision of combining innovation, quality and consumer safety to develop high performance, avant-garde Hyaluronic Acid dermal fillers and cosmeceutical products based on rigorous scientific research. This vision underpin our three core values: Innovation, independence and culture of excellence. For 15 years, our culture of excellence has characterised our relentless focus on efficacy, safety and comfort.

Presenting a true skincare and aesthetic revolution, our teams of expert scientists have worked relentlessly on optimising hyaluronic acid cross-linking. The result is our RHA resilient hyaluronic acid® technology. With properties that surpass those recognised in hyaluronic acid, RHA® provides optimal hydration to strengthen, protect and plump the skin, correction of fine lines and folds without unnatural imperfections, and produces a dynamic volumising effect for outstanding natural results. Comparative clinical studies have demonstrated outstanding results in terms of performance, duration and safety, immediately after injection and up to 18 months later. Building on a firm commitment to innovation and patient satisfaction, we have strengthened our presence in more than 80 countries worldwide.

TEOXANE is now a global market leader in aesthetic medicine and skincare, offering effective solutions to practitioners worldwide, helping women and men who want to look and feel their best at all times and help them to maintain their beauty in the future.

Prima Inspiring Innovation

Since 1980, Prima Medical Ltd (UK) has specialised in the design, development and manufacture of electrosurgical instruments and medical devices. The Company is proud of its history of achievement in innovative electrosurgery design, delivering many new concepts and products which have assisted patients, surgeons and hospitals worldwide.

The latest addition to the portfolio, SuperVac2 provides a slimline, lightweight telescopic smoke evacuation pencil that delivers powerful illumination to the very tip of the device at the touch of a button, thereby ensuring that the surgical site is never obscured by shadows or surgical plume.

Providing unparalleled intra-cavity visualisation, SuperVac2 allows the incision size to be significantly reduced, resulting in a better aesthetic outcome for the patient whilst protecting the surgical team from the harmful effects of surgical smoke.

The next generation of surgical instruments has arrived - let there be light!

POLYTECH















































Internationally well-known trained Plastic Surgeons for Microsurgical Reconstruction





Symposien nach Maß

individuell konzipiert | individuell vermarktet | individuell realisiert