



Dear friends and colleagues,

Oncoplastic Breast Surgery is a complex and challenging field in plastic surgery, and staying up-to-date with the latest techniques and best practices is essential for any surgeon who wants to provide the best possible care to their patients. That's why attending a breast reconstructive course like Masters and Promises in Milan can be an invaluable experience for surgeons at all levels of expertise.

One of the key reasons why a surgeon should consider attending our event, is the opportunity to learn from some of the most experienced and respected experts in the field. These experts have years of experience and have mastered the latest techniques in breast reconstruction, and they are willing to share their knowledge with younger surgeons. There will be presentations involving the "masters" and the also presentations given by the younger surgeons that have had the great opportunity to learn from some of the best in the surgical world.

One of the main aspects that we focus on in this course is generosity. The experts who are teaching at Masters and Promises are committed to passing on their knowledge to the next generation of surgeons. They understand that the future of breast reconstruction lies in the hands of these young surgeons, and they want to ensure that they are well-prepared to provide the best possible care to their patients in the future.

Attending this course can also be an excellent networking opportunity. Surgeons from all over the world will gather in Milan, and this provides a unique chance to connect with colleagues and experts from different backgrounds and cultures. Building relationships with other professionals in the field can be invaluable for exchanging ideas and staying up-to-date with the latest developments.

As a surgeon, it is a great investment for anyone who is looking to improve their skills and knowledge in this field. With a focus on generosity and expert training, this course can help surgeons provide better care to their patients and advance their careers in the field of reconstructive plastic surgery.

Hoping to see you in Milan! *Maurizio Bruno Nava*

Conference President

Maurizio Bruno NAVA, Italy

Scientific Chair

Alberto RANCATI, Argentina

Scientific Committee

Nicola ROCCO, Italy Gianfranco TUNESI, Italy Giuseppe CATANUTO, Italy

• Faculty •

Claudio ANGRIGIANI, Argentina Nicola BALESTRIERI, Italy Yoav BARNEA, Israel Celso BOECHAT, Brazil Barbara CAGLI, Italy Francesco CARUSO, Italy Donato CASELLA, Italy Peter CORDEIRO, USA Carmen CRISCITIELLO, Italy Paolo CRISTOFOLINI, Italy Annalisa CURCIO, Italy Elisa D'ASCOLI, Italy Carmen DE ANGELIS, Italy Francesca DE LORENZI, Italy Arcangela DE NICOLO, Italy Roy DE VITA, Italy Fernando DIP, Argentina Manuela DURANDO, Italy Pietro FERRANDO, Italy Allen GABRIEL, USA Danny GARCIA, USA Eduardo GONZALEZ, Argentina Pedro GOUVEIA, Portugal Antonella GRASSO, Italy Gretha GRILZ, Italy Yoav GRONOVICH, Israel Moustapha HAMDI, Belgium

Dennis HAMMOND, USA Andreas KARAKATSANIS, Sweden Michael KNAUER, Switzerland Henry KUERER, USA Laura LOZZA, Italy Giorgio MACELLARI, Italy Yazan MASANNAT, UK Fiona Mc NEILL, UK Icro MEATTINI, Italy Giacomo MONTAGNA, USA Nahid NAFISSI, Iran Maurice NAHABEDIAN, USA Susanna POLOTTO, UK Gemma PONS, Spain Philip POORTMANS, Belgium Fabien REYAL, France Gino RIGOTTI, Italy Isabel RUBIO, Spain Marzia SALGARELLO, Italy Antonio TEJERINA, Spain Trine TRAMM, Denmark Cicero URBAN, Brazil Frederike VAN DUIJNHOVEN, The Netherlands Dimitrios VARVARAS, Italy Walter WEBER, Switzerland Alice ZAMAGNI, Italy



MBN 2023 ONCOPLASTIC BREAST MEETING masters & promises



14.00 **REGISTRATION**

15.15-15.30 **OPENING**

15.30–18.30 VIDEO TEACHING SESSIONS: CASE SERIES

Moderator: M.B. Nava - A. Rancati

Case series based on pre-op. patients characteristics, oncological features, patient's wishes, imaging; five KOL will introduce the last surgical procedures, tip and tricks, new devices and material and how to use them to improve the final outcome in oncoplastic breast surgery.

Each session will start with multiple choice questions in an interactive way with the attendees in order to investigate the attendees preferences before and after the video teaching session (6' each)

TOPICS:

Breast Conservative Surgery and Breast Reshaping Y. Masannat - A. Karakatsanis - C. Urban - A. Tejerina

Sparing Mastectomies and DTI M. Nahabedian - D. Casella - R. De Vita - F. De Lorenzi

Implants selection based on Breast Anatomy and Patient Wishes -How and when to use Flouorensence A. Rancati - G. Pons - M. Salgarello - F. Reyal - B. Cagli

Autologous tissue – Perforator flaps – Microsurgery – Hybrid – L.D. - TRAMF M. Salgarello - D. Hammond - C. Angrigiani – M. Nahabedian - E. Gonzalez

Two Stage - Revision Surgery
A. Gabriel - Y. Barnea - A. Rancati - D. Hammond - A. Tejerina



08.30-08.50 **OPENING LECTURE**

Half century of Oncoplastic Breast Surgery: my personal journey

Morning Chairs (08.50-13.00):

G. Catanuto - M. Nahahedian - A. Grasso

08.50-09.45 Impact of Fluorescence in Oncoplastic Breast Surgery

Principles og ICG Technology - Importance of breast perforators mapping in oncoplastic surgery - Can we preserve breast sensivity after mastectomy

A. Rancati (12')

SLN & ICG - Fluorescent nerve visualization - F. Dip (12')

Free flaps & ICG - C. Angrigiani (8')

Flourescence & lymphedema - G. Pons (8')

Discussion (15')

09.45-10.00 **KEYNOTE LECTURE**

How to plan a conservative mastectomy to reduce complications

N. Rocco

10.00-11.20 Conservative mastectomies and DTI-IBBR: How I do it (8' each)

"How I do it" includes: pre-operative description, pre-operative marking, surgical tricks (supported by micro videos). Final results (post op at three and six months)

Nipple-sparing mastectomy - *A. Rancati* Skin sparing mastectomy - *Y. Barnea*

Skin reducing mastectomy - E. Gonzalez

How to choose the surgical procedure in relation to the anatomy of the breast -

A. Rancati

Two-stage technique - A. Gabriel

DTI dual plane ADM-assisted - M. Nahabedian

Prepectoral breast reconstruction - R. De Vita

Prepectoral breast reconstruction - D. Casella

Discussion (15')



11.20-11.40 MASTERS AND PROMISES

Post-NACT Axillary management - H. Kuerer / G. Montagna

11.40–12.25 **SPECIAL SESSION** (8' each)

Alternative use of implants in breast cancer management - F. Reyal

Polyurethene VS ADM implant covered: a retrospective comparative survey

F. De Lorenzi

SRM and DTI: My personal technique in large breasts - N. Nafissi

Evolution on Two-Stage - A. Tejerina

Hybrid Breast Reconstruction - Prepectoral Direct to Implant with Immediate Fat

Injection - Y. Gronovich

Discussion (8')

12.25-12.45 **GUEST LECTURE**

De-escalation of surgery - H. Kuerer

12.45-13.05 **ONGOING TRIALS**

TAXIS trial/OMA trial/ICARO trial - W. Weber - G. Montagna (10' each)

13.05-14.00 GROUP PHOTO (& LUNCH

Afternoon Chairs (14.00-17.25):

N. Rocco - G. Montagna - S. Polotto

14.00-15.00 **Primary systemic therapies and surgery** (10' each)

What is new in primary systemic therapies for breast cancer - C. Criscitiello Breast surgery following primary systemic therapies - W. Weber

DESCARTES trial: omitting RT in pCR patients - F. Van Duijnhoven
Adjuvant therapies following primary systemic therapies - C. De Angelis

Radiotherapy following primary systemic therapies - *P. Poortmans*

Discussion (10')





15.00–15.40 Breast cancer treatment in BRCA mutation carriers (8' each)

In favour of breast conserving surgery - *Y. Masannat* Against breast conserving surgery - *W. Weber*

Systemic therapies in BRCA mutation carriers - C. De Angelis

RT in BRCA mutated patients - L. Lozza

Risk reduction mastectomies (focus on in patients with a previous history of breast cancer)

R. De Vita

15.40–16.00 MASTERS AND PROMISES

The evolution of breast reconstruction - P. Cordeiro / S. Polotto

16.00-16.20 **COFFEE BREAK**

16.20-17.10 Risk reduction in BRCA mutation carriers (8' each)

What is new in the genetic assessment of women with familiar history for breast cancer

A. De Nicolo

Risk reduction mastectomies - *M. Knauer* Non Surgical Risk Reduction - *C. Criscitiello*

Follow-up following risk reducing surgery - E. D'Ascoli

Risk management of breast cancer susceptibility genes mutations in male carriers

A. Curcio

Discussion (10')

17.10-17.25 **KEYNOTE LECTURE**

Oncoplastic surgical paradigms: integrating patients values and surgical techniques for

the right choice - G. Catanuto

17.25-18.10 INDUSTRY SPONSORED SESSION

18.10-18.45 INDUSTRY SPONSORED SESSION

18.45 WELCOME COCKTAIL



Morning Chairs (08.00-13.00): M.B. Nava - G. Catanuto - S. Polotto

08.00-08.30 **MORNING FOCUS**

The symmetrization of the contralateral breast in relation to the type of breast

reconstruction for a long-lasting result. My personal view

D. Hammond - M. Hamdi - M. Nahabedian

08.30 - 08.45 **KEYNOTE LECTURE**

Management of loco-regional recurrence - I. Rubio

08.45-09.25 Oncoplastic Breast Conserving Surgery: How I do it (10' each)

Minimal reshaping - Y. Masannat

Maximal reshaping and Bilateral mammoplasty - A. Karakatsanis

BCS in small breast and implants - C. Urban

Discussion (10')

09.25-10.10 Teaching on live models. Breast Conservative Surgery & Reshaping

A. Rancati - R. De Vita - Y. Masannat - E. Gonzalez - M. Hamdi - M. Knauer

10.10-10.45 MASTER SESSION - Radiotherapy and IBBR: still a risky procedure? (13' each)

L. Lozza – P. Cordeiro

Discussion (8')

10.45-11.25 **Special topics on OBS** (8' each)

Techniques for TAD procedure after neoadjuvant treatment - I. Rubio

Perforator flaps: PERDITA Survey - A. Karakatsanis

Immediate Fat grafting and breast conservation - *E. Gonzalez*Assessment of margin in Breast Conservative Surgery - *D. Casella*

Discussion (8')





11.25-12.15 **Management of complications in oncoplastic breast surgery** (8' each)

How to manage complications in implant-based breast reconstruction - *M. Nahabedian*How to manage complications in oncoplastic breast conserving surgery - *C. Urban*How to manage complications in autologous tissue -based breast reconstruction *M. Salgarello*

NPWT in the prevention of complications in OPBS - *P. Ferrando* Incisional negative pressure wound therapy (inpwt) for prevention of breast surgery complications - *P. Cristofolini*

Discussion (8')

12.15-13.00 **KEYNOTE LECTURES** (15' each)

The use of intraoperative US in assessing margins - I. Rubio

Breast Reconstruction after NST: which is the best approach in implannt based breast

reconstruction? - E. Gonzalez

From two stage to Bioengineering Breast Reconstruction - A. Gabriel

13.00-14.00 LUNCH

Afternoon Chairs (14.00-18.20):
A. Rancati - N. Rocco - A. Grasso

14.00–14.50 SPECIAL SESSION - Surgeons vs Radiation Oncologists (10' each speaker)

Breast reconstruction in the RT setting - M. Salgarello - P. Poortmans

Breast conserving surgery for multiple ipsilateral cancers - M. Knauer - I. Meattini

Discussion (10')

14.50-15.40 **Meshes: To use or not use?** (8' each)

Prepectoral breast reconstruction: do we need an ADM? - C. Urban

The use of human-derived ADMs - P. Ferrando

DTI Breast Reconstruction - G. Grilz

ADMs and expanders - A. Gabriel

Clinical outcomes of different types of synthetic meshes in Immediate Breast

Reconstruction - N. Nafissi

Discussion (10')



15.40–16.10 Breast Imaging and Oncoplastic Breast Surgery (10' each)

BTCC standardization of measurements at digital mammography - M. Durando

Decision-Making for conservative mastectomies and pre-operative imaging - A. Rancati

Discussion (10')

16.10 -16.30 COFFEE BREAK

16.30 -16.50 GUEST LECTURE

Axillary management in upfront surgery for breast cancer in the XXI Century

M. Knauer

16,50-17,10 MASTERS AND PROMISES

Radiotherapy and Immune Therapy - P. Poortmans / A. Zamagni

17:10-18:20 Tips and tricks on DTI in Implant Based Breast Reconstruction: planning,

measurements and surgical procedures (8' each)

Pre-pectoral implant positioning - F. Reyal

My personal thoughts on total breast implant coverage with ADM - F. De Lorenzi

When and how i use meshes and which my preferred one - Y. Barnea When and how I select a Polyurethane covered implant - M. Salgarello

Poliurethane silicone implants and Liacyr Ribeiro Safety Flap in Oncoplastic Breast

Reconstructions - C. Boechat

Skin Sparing - Skin incisions - M.B. Nava

To Pre or not to Pre - D. Casella

Discussion (10')

18,20-19.00 INDUSTRY SPONSORED SESSION



Morning Chairs (08.00-14.00): M.B. Nava - G. Catanuto - N. Rocco

08.00-08.50 **HOT TOPICS** (8' each)

Artificial Intelligence in Oncoplastic Breast Surgery: Myths or reality? - G. Catanuto

NAC Reconstruction or reshaping: what's new? - N. Balestrieri

The gold balance and the cyrcle of remodeling: degradation and regeneration in breast

surgery D. Varvaras

Light implant in IBBR - M. Hamdi

My decision algorithm in breast reconstruction - M. Salgarello

Discussion (10')

08.50-09.50 MASTER KEYNOTE LECTURES (20' each)

Ethics in oncoplastic breast surgery - *G. Macellari* Oncoplastic breast conserving surgery - *F. Mc Neill*

Fat Grafting: what's new - G. Rigotti

09.50-10.30 Autologous-tissue based breast reconstruction: How I do it (8' each)

DIEP flap - *M. Salgarello* LD Flap - *D. Hammond* TRAME - *F. Gonzalez*

Perforator flaps - C. Angrigiani

Discussion (8')

10.30-11.00 RT and Breast Reconstruction: Have the new techniques improved tissue and breast

implants damages and therefore improved reconstructive results? (8' each)

The point of view of the radiation oncologist - *I. Meattini* The point of view of the senologist - *M. Knauer*

The point of view of the plastic surgeon - A. Rancati

Discussion (5')

11.00-11.20 COFFEE BREAK



11.20-12.00 How I do it: Teaching on live models - Implant based breast reconstruction

measurements (two-stage/dual plane/pre pec/ADM/Synthetic)
M. Nahabedian - M. Salgarello - D. Hammond - D. Casella - A. Rancati

Discussion (10')

12.00 - 12.40 SPECIAL SESSION - Implant-based vs Autologous tissue-based breast reconstruction

(10' each)

Cochrane Review Implant-based vs. Autologous tissue - N. Rocco

M. Salgarello VS M. Nahabedian

Discussion (10')

12.40–13.25 Special session - Ideas and Innovations (8' each)

Breast Cancer Metaverse - *P. Gouveia* Virtual reality and breast surgery - *F. Reyal*

In silico trials - G. Catanuto

Face to face meeting between surgeons and engineer - D. Garcia

Discussion (12')

13.25-13.45 MASTERS AND PROMISES

Oncoplastic breast surgery: from the previous century to today - F. Caruso / A. Grasso

13.45 – 14.40 **Special topics** (8' each)

The superficial margin in mastectomies - a margin of concern? - T. Tramm Assessing the superficial margin with intraop ultrasound - I. Rubio Nac Sparing mastectomies: oncological considerations - F. Caruso Surgery of the primary breast tumor in the metastatic setting - M. Knauer

Management of DCIS - F. Van Duijnhoven Hybrid Breast Reconstruction - N. Rocco

Discussion (8')

14.40 CLOSURE & REMARKS

Industry sponsored sessions

14th December

17.25-18.10

INDUSTRY SPONSORED SESSION POLYTECH





Two-stage: my preferred device (10' each)

Celso Boechat Barbara Cagli Francesca De Lorenzi

Discussion (15') led by M.B. Nava - A. Rancati

18.10-18.45

INDUSTRY SPONSORED SESSION



Italian mastoplasty Lipobank study Group: Kick off meeting

Giorgio De Santis Roy De Vita Daniela Goldoni Michele Riccio Gino Rigotti

Discussion led by M.B. Nava - A. Nanni Costa

15th December

18.20-19.00

INDUSTRY SPONSORED SESSION POLYTECH







Conservative mastectomy and DTI - My preferred surgical approach

Celso Boechat Gretha Grilz Dario Virzì

Discussion (15') led by M.B. Nava - A. Rancati - N. Rocco

HOW TO GET TO Milano

from milano malpensa

Situated 50 km from Milan, Malpensa Airport is well connected to the city centre.

The Malpensa Express takes 50 minutes to reach Milano Centrale, with 1 or 2 trains per hour (05:25–23:25 daily). The Malpensa Shuttle bus to Milano Centrale takes 50 minutes and departs every 20 minutes (06:20–01:20).

Taxis are readily available and take around an hour to reach the city.

www.milanomalpensa-airport.com

from milano linate

Milan's second airport, Linate is about 8 km from the city. The quickest link is by shuttle bus, which takes around 25 minutes to reach Centrale Station (06:30–23:30 daily). Several companies are available, all charging EUR 5 each way. Alternatively, the Urban Line 73 bus to Piazza San Babila costs EUR 2.50 (4 times an hour from 06:00–20:00, less frequently until 01:07). Taxis wait outside Arrivals, take 15–20 minutes and cost about EUR 25, depending on the traffic.

www.milanolinate-airport.com

from milano stazione centrale

Considered one of Europe's most beautiful connects Milan with domestic and international locations. If you're arriving from an airport, connections can easily be made with metro and bus services. Given Milan's compact size, trains are not ideal for travel within the city. If you'd like to take a day trip, buy a special return day-trip ticket to the lake regions of Lago Maggiore and Lago di Como.



Allianz (II) MiCo

Allianz MiCo - Milano Convention Centre

via Gattamelata - Gate 14

Milano Convention Centre is rightin the centre of Milan, 4 km from the Duomo and just 5 minutes from Leonardo's Last Supper.



Buses & Trams

Bus no. 78 get off at Colleoni/Gattamelata Tram no. 19 get off at Boezio



Lilac Line 5

Get off at the "Portello" stop, walk along via Colleoni and, on the right, via Gattamelata for approx. 450 m, otherwise get off at the "Domodossola FNM" stop, and walk about 600 m towards the Congress Centre.

Red Line 1

Get off at the "Cadorna" stop, exit the subway and go to the railroad station above : take the first train departing and get off at the "Domodossola" stop just 600 m from the Congress Centre.

Yellow Line 3

Get off at the "Duomo", switch to the Red Line 1 (RHO Fiera Milano direction) Get off at teh "Cadorna" stop, exit the subway and go to the railroad station above : take the first train departing and get off at the "Domodossola" stop – just 600 m from the Congress Centre.



Parking

Car parking for Allianz MiCo Milano Convention Center is located in Gate 13 Via Gattamelata.

Full day ticket: 15



Social Dinner

15 December h. 8.15 p.m.

Located in the heart of the historical city center in Milano, Palazzo Clerici was formerly owned by one of the most important families of the XVII century, Visconti dei Consignori di Somma, but most of its renovations and embellishments were made by the Clerici Family, coming from the Lake Como, who bought the property in the second half of the XVII century. Antonio Clerici, one of the heirs of the family, who loved luxury and opulence, started to buy precious furniture, art pieces and ornaments to make the residence as much sumptuous as possible. He wanted to create a magnificent home, similar to the aristocratic French palaces, to remark the administrative power and social influence the family got at that time. Before getting married with Fulvia Visconti in 1741 he ordered Gianbattista Tiepolo to paint the ceiling of the gallery that was the main reception room of the Palace.

You will have the opportunity to have your dinner in this spectacular Palace and to visit the gallery with a dedicated guide during over the course of the evening.



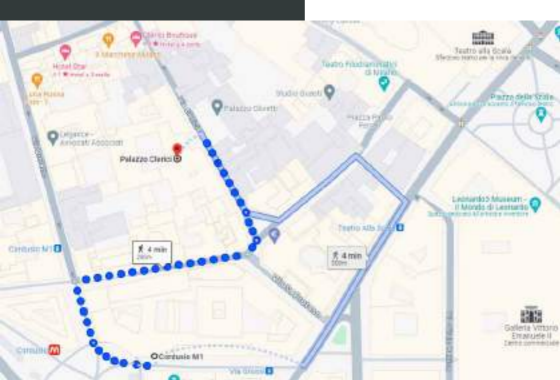
SOCIAL DINNER TICKET:
NOT INCLUDED IN THE REGISTRATION FEE

Ticket cost: 110 € per person

Seats are limited, so it is recommended to buy your ticket in advance through the online registration system.

Venue:Palazzo Clerici
Via Clerici 5 – Milan
To reach the dinner venue: metro line 1,
Cordusio stop or a taxi.





General Information

SECRETARIAT

The registration desk, located at the entrance of the Congress Venue, is open as follows:

Wednesday 13th December 2.00 pm - 6.30 pm Thursday 14th December 8.00 am - 7.00 pm Friday 15th December 7.30 am - 7.00 pm Saturday 16th December 7.30 am - 2.30 pm

EXHIBITIONH

The exhibition area is located in the Congress Venue, Level -1.

Participants are encouraged to visit the industry exhibition, which will be accessible for the duration of the congress.

SCIENTIFIC SESSION

All Scientific Sessions will take place at Level -1. The conference hours are specified in the programme.

REFUND POLICY

In case of cancellation without replacement, the fee less handling charges of 100 EURO will be refunded, provided a written request is received by MZ Events before 15th September 2023.

No refund can be made if notice of cancellation is received after this date. Any refund will be made after the congress.

CERTIFICATES OF ATTENDANCE

Certificates of attendance will be sent by email at the end of the congress.

REGISTRATION FEE

All delegates must register to attend the congress. Registration fees as follows (Late Rate from 16th September):

DELEGATE 1000 EUR RESIDENT/STUDENT 550 EUR

Registration in the resident category is only open to people able to provide a valid official cerificate. On-site registrations and social dinner tickets must be paid only by credit card or cash.

REGISTRATION PACKAGE

The conference registration package includes:

- Congress bag and information package
- · Certificate of attendance
- · Attendance to the scientific sessions
- Access to the exhibition area
- · Meals as indicated in the programme

BADGES

Participants are requested to wear their badges at all time during the conference for admission to all the conference areas.

LANGUAGE

Official language is English. Simultaneous translation is NOT provided.

CLOAKROOM

A cloakroom will be available for clothes and luggages for the whole duration of the congress.

WIFI

Wi-Fi will be available in the conference area.

Network: MiCo WiFi Guest Password: Espque3st!

INTELLECTUAL PROPERTY

During the conference, it is not permitted to film or take pictures of the speakers and/or their presentations.

Educational Credits (ECM)

Educational credits (ECM) are provided to Italian attendees only.

Si ricorda che per ottenere il rilascio dei crediti formativi ECM attribuiti alla giornata formativa, ogni partecipante deve:

- frequentare il 90% dell'impegno orario previsto, documentato dal foglio firme giornaliero;
- compilare obbligatoriamente la scheda anagrafica in ogni suo campo (in stampatello o in calligrafia leggibile), i cui dati saranno utilizzati esclusivamente ai fini ECM; le schede incomplete o illeggibili rendono impossibile l'assegnazione dei crediti ECM;
- compilare online il questionario di gradimento dell'evento.

Categoria accreditata: Medico Chirurgo

Crediti assegnati: 6

Si informa che l'attestato di partecipazione ECM non costituisce titolo abilitante per l'esercizio delle attività trattate.

EACCME Accreditation

The MBN23 - Oncoplastic Breast Meeting, Milano, Italy 13/12/2023 - 16/12/2023, has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 24.5 European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

To receive the Certificate and get the Credits you are kindly asked to go to the Registration Desk at the end of the Conference, fill in a form with your personal data, sign for presence and give back the Learners Feedback Questionnaire duly filled out.

Assigned o	credits: 24.5	
------------	---------------	--

Acknowledgements

Platinum Sponsor

POLYTECH

Silver Sponsors

Allergan Aesthetics







Bronze Sponsor



Exhibitors



































Exhibitors list

Company	Booth
Advanced medical aesthetic solution	15
Arcomedica	20
Ambromedica	10
Bontempi	7
Diagnostic Green	12
GC Aesthetics	11
Gabol	19
Lipobank	2
Lipoelastic	17
Mentor	5
Normeditec	16
Piccin	4
Polytech Health & Aesthetics	1
Revée	14
Silimed	8
Sirius Medical	13
Smith & Nephew	3
Sunmedical	9
Tecnogamma	18
Vedise	6

Auspices













Proud to be Partner of



