

TISS'YOU × TEHNIC ART MEDICAL

# Beyond Biomaterials

San Marino & Rimini, Italy • 24 – 27 May 2026

## PROGRAM OF THE EVENT



DAY 1 – SUNDAY, MAY 24

# Arrival & Welcome

14:30

Arrival at Bologna Airport

15:00

Shuttle transportation to Rimini

16:30

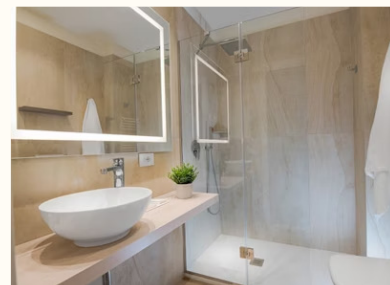
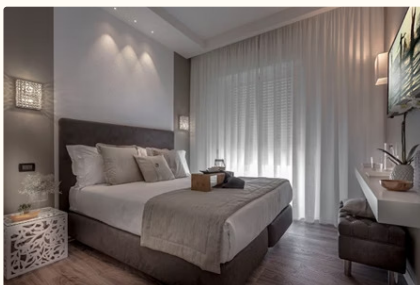
Arrival & check-in at Hotel Litoraneo (Rimini)

19:30

Dinner at the hotel



Viale Regina Elena, 22, 47921 Rimini RN, Italia



# DAY 2 — Monday, May 25

SCIENTIFIC TRAINING EXPERIENCE - TISS'YOU BIOTECHNOLOGIES FOR ADVANCED BIOMATERIALS IN REGENERATIVE DENTAL SURGERY

## Tiss'You Production Facility – San Marino

**Location:** Strada di Paderna, 2 · 47895 Domagnano (RSM)

### Logistics

08:00 – Breakfast

08:45 – Shuttle to Tiss'You  
Production Facility



Strada di Paderna, 2 – 47895  
Domagnano, Repubblica di  
San Marino

### Morning Session Overview

**09:20 – 09:30 |  
Welcome &  
Registration**

Arrival of participants ·  
Welcome coffee · Opening  
remarks

**09:45 – 10:15 | The  
EstRem®  
Technology**

Scientific background of tissue  
processing · Presentation of the  
patented EstRem® cleaning  
process · Benefits in terms of  
safety, performance, and  
biocompatibility

**10:45 – 11:00 | Coffee  
Break**

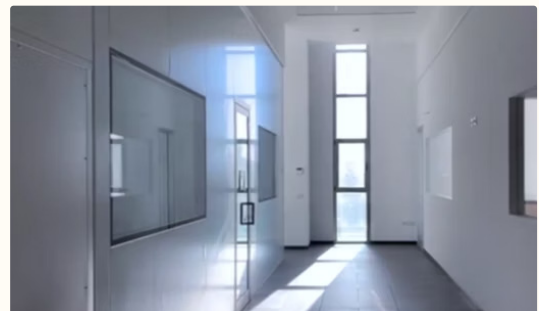
Refreshments and networking

**09:30 – 09:45 |  
Company Overview**

Introduction to Tiss'You ·  
Company history and  
development · Vision, mission,  
and product portfolio overview

**10:15 – 10:45 |  
Company Tour**

Quality Control and R&D  
laboratory · Overview of  
manufacturing workflow ·  
Focus on Xenys and Collygen  
medical devices production



# DAY 2 — Monday, May 25 (continued)

## MIDDAY & AFTERNOON SESSIONS

### 11:00 – 11:40 | Xenys: High Quality Xenografts

Tissue processing for the Safety & Quality of natural grafts · Product features and characteristics · Clinical indications and applications

### 12:10 – 12:30 | Hands-on Session

Practical interaction with Xenys & Collygen · Material handling and manipulation

### 14:00 – 14:45 | Clinical Lecture 1

Speaker: TBD · Topic: Clinical use of Xenys/Collygen in GBR

### 15:30 – 15:50 | R&D and Future Innovations

Tiss'You expertise in advanced biomaterials · Ongoing R&D projects · Future developments in regenerative dental surgery

### 16:10 – 16:30 | Closing Remarks

Acknowledgements · End of the course

### 11:40 – 12:10 | Collygen in QBR

High quality collagen preparation process · The role of membrane in GTR · Product features and characteristics · Clinical indications and applications

### 12:30 – 14:00 | Lunch Break

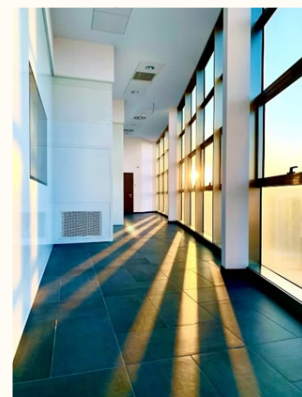
Networking and refreshments

### 14:45 – 15:30 | Clinical Lecture 2

Speaker: TBD · Topic: Advanced applications and case studies

### 15:50 – 16:10 | Open Discussion

Q&A session · Exchange of experiences and feedback



DAY 2 — MONDAY, MAY 25

# Evening session

17:00 – Check-in Grand Hotel San Marino



Viale Antonio Onofri, 31,  
47890 Città di San Marino

<https://www.ghsmgroup.sm/>

20.00 - Social dinner at Ristorante da Cesare B.go Maggiore, San Marino



# Cultural & Culinary Experience

08:00 - **Breakfast**

08:50 - **Shuttle to Santarcangelo di Romagna**



**09:30**

Guided tour of the historic village of Santarcangelo and the underground city



**11:30**

“Pappardelle” cooking class at La Collina dei Poeti farm



Via Gavina,97 - Santarcangelo di Romagna

Rimini

[www.collinadeipoeti.it](http://www.collinadeipoeti.it)



**13:00**

Tour of the winery and aperitif in the cellar



**13:40**

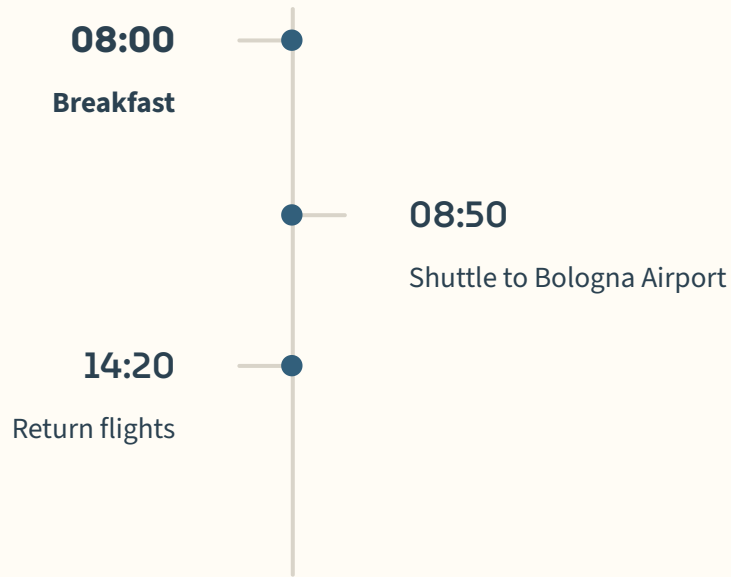
Lunch at Collina dei poeti farm



15:30 - **Shuttle to the Grand Hotel San Marino**

20:00 - **Dinner at the hotel**

# Departure



## What you gain

### EstRem® Technology

Advanced understanding of the core regenerative platform

### Xenys® & Collygen®

Clinical applications of xenograft and GBR membrane solutions

### Hands-on Interaction

Direct biomaterial interaction in a production environment

### Production Standards

Direct exposure to R&D and manufacturing excellence

### Professional Network

High-level networking with peers and industry leaders

# We look forward to welcoming you