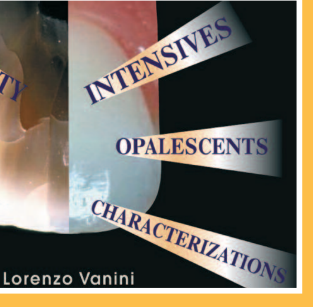
Unit of Restorative and Endodontics Dir. Prof. Camillo D'Arcangelo Dept. of Medical, Oral and Biotechnological Science, University of Chieti





AROMATICIT ANATOMIC AND **CHROMATIC RESTORATION OF NATURAL TOOTH** FOLLOWING FIVE **DIMENSIONS OF COLOR** VALUE

1C



JULES ALLEMAND TROPHY **INTERNATIONAL STUDENTS CHAMPIONSHIP**





CHARACTERIZ.



SHORT HISTORY

...Remembering Jules Allemand, charismatic person who propagated several international innovations in dentistry and founded Micerium company, met Lorenzo Vanini in 1993 and the story started...

• the international competition among university students was born in 2004

• on base of exact protocol of Lorenzo Vanini – ideal content for the lessons in conservative dentistry

• from 2016-2017 edition the Trophy is organized by non profit association named Insieme Z.S., which will in the future benefit important European funds to realize and organize the whole project.

The "anatomic stratification technique" and "chromatic chart" by Lorenzo Vanini, recognized all over the world as 5 DIMENSIONS OF COLOUR FOR CONSERVATIVE RESTORATION OF TOOTH, was documented by Lorenzo Vanini in the book Conservative restorations of anterior teeth (ACME editor - 2001).

These two topic of Lorenzo Vanini were included into European universities programs (obligatory and facultative) thanks to Jules Allemand Trophy.

This unique worldwide project was realized thanks to the contribution of University "G. D'Annunzio" of Chieti, Italy in cooperation with Departement of conservative dentistry and endodontics leaded by prof. Camillo D'Arcangelo and Prof. Sergio Caputi. The university hosts the Jules Allemand Trophy since many years for the final selection event and since the beginning is awarding the winner with 3 months of stage at the university in the Department of conservative dentistry and endodontics. Nowadays Jules Allemand Trophy indicates the participation of big number of European and Italian universities which entered to the project in the past years:

• Bulgaria - Czech Republic - Denmark - Estonia -France - Georgia - Germany - Greece - Holland -Hungary - Kazakhstan - Latvia - Lithuania -Moldavia - Poland - Portugal - Russia - Slovakia -Spain - Ukraine;

• Italy: Cagliari - Chieti - Genova - Ferrara - Milano -Modena - Napoli - Palermo - Parma - Pavia -Sassari

Unique sponsor of the project is Micerium S.p.A which is supporting since the beginning all the activities making possible it's continuity.

Jules Allemand Trophy is continuing to grow exponentially giving attention especially to the value of sane principals of competition linked to professionalism underlining the importance of friendship between different cultures starting from the world of University.



Jules Allemand Trophy



Jules.allemand.trophy@gmail.com



Founderof Jules Allemand Trophy

MODULE 1



CHROMATIC CHART BY LORENZO VANINI

CRITERIA OF EVALUATION CRITERIA OF EVALUATION

Colour analysis

Chromatic chart filling

MODULE 2

 Silicone matrix (key)

 Build up of palatal enamel wall (UE)

 Build up of dentine body with one/two chromaticities (UD)

 Characterization of incisal area (OBN) - optional

 Characterization of intensive white areas (1WS) - optional

 Build up of vestibular layer enamel (UE)

 Post-polymerization

 Finishing: macro and micro morphology (COSSHINYI3, Burs)

 Polishing with diamond pastes (COSSHINYA, COSSHINYB)

ANATOMIC STRATIFICATION TECHNIQUE BY LORENZO VANINI





Clinical case by Lorenzo Vanini

CRITERIA OF EVALUATION CRITERIA OF EVALUATION

- Performance of silicone matrix
- Reproduction of chromaticity
- Value determination
- Natural reproduction of intesive and opalescence
- Relationship between dentine and enamel
 - Reproduction of macro morphology
- Reproduction of natural microtexture (micro morphology)
- Finishing and polishing of surface imiting the age

MODULE 3

Enamel walls build up (BF)
Internal dentine body build up (BD)
Occlusal enamel layer build up (BF)
Mechanical finishing (BURS)
Polishing with diamond pastes (COSSH1NYA, COSSH1NYB)
Final polishing with aluminium oxide paste (COSSH1NYC)

STEP BY STEP STEP BY STEP





Clinical case by Camillo D'Arcangelo

CRITERIA OF EVALUATION CRITERIA OF EVALUATION

- Colour analysis chroma, value
- Choice of masses dentine, enamel
- Choice of masses intensives, characterization
- Reproduction of anatomy orienting of cusps according to occlusal function
- Macro form contour, incisal margin
- Micro form vertical texture, horizontal texture
- Finishing and polishing of surfaces

CRITERIA OF EVALUATION **CRITERIA OF EVALUATION**

H	
C	Ľ
\leq	ζ

Colour analysis

Chromatic chart filling

1_ 2_ 3_ 4_ 5_

1_0 2_0 3_0 4_0 5_0

1_0 2_0 3_0 4_0 5_0

1_ 2_ 3_ 4_ 5_

1_ 2_ 3_ 4_ 5_

1_ 2_ 3_ 4_ 5_

1_ 2_ 3_ 4_ 5_

1_ 2_ 3_ 4_ 5_

1 2 2 3 4 5 0

1_ 2_ 3_ 4_ 5_

1 2 3 4 5 0

- Performance of silicone matrix **Reproduction of chromaticity** Value determination Natural reproduction of opalescence
 - Natural reproduction of intensive
 - **Relationship dentine-enamel**
 - Reproduction of macro texture vertical components (contour and incisal margin)
 - Reproduction of micro texture horizontal components
 - Finishing and polishing of surface imiting the age

□ 5_**□**

ANTERIOR

POSTERIOR

Colour analysis - chroma, value	1_0 2_0 3_0 4_0
Reproduction of anatomy – orienting of cusps according to occlusal function	1_0 2_0 3_0 4_
Rifinishing, grooves, characterization of fissure	1_0 2_0 3_0 4_
Finishing and polishing of surfaces	1_0 2_0 3_0 4_0

TOTAL

1° PHASE UNIVERSITY SELECTION

During the semester at least two theoretic lessons about anatomic stratification technique according Lorenzo Vanini will be held for all the students. Each University will receive all the necessary informations (brochures, chromatic charts, DVD of Dr. Vanini).

At least three-four practical courses for selected/interested students will follow. University will receive the material (Enamel Plus HRi system) necessary for this purpose. During these courses the evaluation will be done by the internal staff and the best student will be chosen, in consideration of knowledge and practical performance.

The name with all the details of the winner has to be communicated within 15th April 2019

to jules.allemand.trophy@gmail.com by email (use the enclosed form).

Important note: The student is allowed to win only once.

2° PHASE (OPTIONAL) NATIONAL SELECTION (ONLY FOR COUNTRIES WITH MORE UNIVERSITIES PARTICIPATING)

In cooperation with local distributor will be organized national championship day where the winner of each university (competing in the country) will participate. A half day hands-on will be organized and the best work will be evaluated by opinion leader of the country together with the winner of previous year. Tutors are also admitted. The date of the Meeting will be fixed in the period between 15-04-2019 and 30-04-2019. The name of the national best student has to be communicated within 13th May 2019 with all the details to jules.allemand.trophy@gmail.com.

3° PHASE INTERNATIONAL SELECTION







UNIVERSITY OF CHIETI DEPARTMENT OF ORAL SCIENCE 2nd-4th JUNE 2019

The winner of the country is invited together with his tutor to participate.

Important note: The student is allowed to win only once.

Evaluation of works will be made by Prof. Camillo D'Arcangelo with his team (www.unidso.it) and Dr. Lorenzo Vanini, following the criteria of evaluation.

THE BEST STUDENT OF THE YEAR WILL BE CHOSEN.

The expenses of the transport, the hotel and refreshment for all participants will be covered by Sponsor.

Note. All the information concerning the model to be prepared for the competition will be communicated within 13th May 2019.

PRIZE FOR THE WINNER

The winner has the opportunity to be admitted for 3 months stage at the Chieti University, in the department of Oral Science, Restorative Dentistry Section. The cost of transport and accommodation in Chieti, Italy will be covered by Sponsor. During the stage the participant will have the possibility to visit for 2 days the laboratory of Daniele Rondoni in Savona as visitor.



AUTHOR OF THE BEST RESTORATION UNIVERSITY ROUND 2018/2019

ANATOMIC AND CHROMATIC OF NATURAL TOOTH FOLLOW FIVE DIMENSIONS OF COLOR	VING AWARD	
Name and surname		
Year of Course		_
Phone number	e-mail	
University		
Date	Signature of tutor	
Date	Signature of tutor	

THIS FORM HAS TO BE SENT WITHIN 15-04-2019

Jana Dostalova Jules Allemand Trophy Tel. cellulare: +39 340 3086824 e-mail: jules.allemand.trophy@gmail.com



AUTHOR OF THE BEST RESTORATION NATIONAL ROUND 2018/2019

ANATOMIC AND CHROMATIC OF NATURAL TOOTH FOLLOW FIVE DIMENSIONS OF COLO	AWARD
Name and surname	
Year of Course	
Phone number	e-mail
University	
Date	Signature of tutor

THIS FORM HAS TO BE SENT WITHIN 13-05-2019

Jana Dostalova Jules Allemand Trophy Tel. cellulare: +39 340 3086824 e-mail: jules.allemand.trophy@gmail.com



NOTE				

15th JULES ALLEMAND TROPHУ 2018/2019 INTERNATIONAL STUDENTS CHAMPIONSHIP





REGOLAMENTO JAT 2018/2019_ENG