

Vertys Mineral



Composito fluido e in pasta fotopolimerizzabile per Corone e Ponti, Inlays e Faccette
Light cured flowable and paste composite for Crowns & Bridges, Inlays and Veneers

RIFERIMENTO CROMATICO

CHROMATIC REFERENCE

DENTINE FLOW
DENTIN FLOW

A1 A2 A3 A3,5 A4 C2 D3

DENTINE PASTA
DENTIN PASTE

A1 A2 A3 A3,5 A4 C2 D3

SMALTI FLOW
ENAMEL FLOW

L M D

SMALTI PASTA
ENAMEL PASTE

L M D

TRASPARENTI FLOW
TRANSPARENT FLOW

W O LB N

TRASPARENTI PASTA
TRANSPARENT PASTE

N

OPALESCENTI FLOW
OPALESCENT FLOW

W O LB N

OPALESCENTI PASTA
OPALESCENT PASTE

ON

INTENSIVI FLOW
SHINE FLOW

DB B W O LB Y

ADDITIVI FLOW
ADDITIVES FLOW

A+ B+

ROSA FLOW
PINK FLOW

L M D

ROSA PASTA
PINK PASTE

L M

SUPERCOLORI
SUPERCOLORS

B O OC P W LB

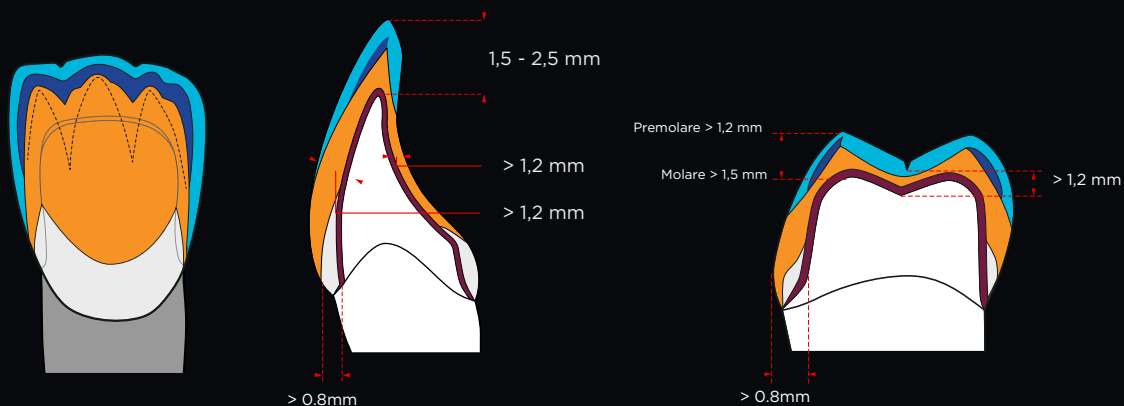


TECNICA DI STRATIFICAZIONE METAL-FREE

METAL-FREE LAYERING TECHNIQUE



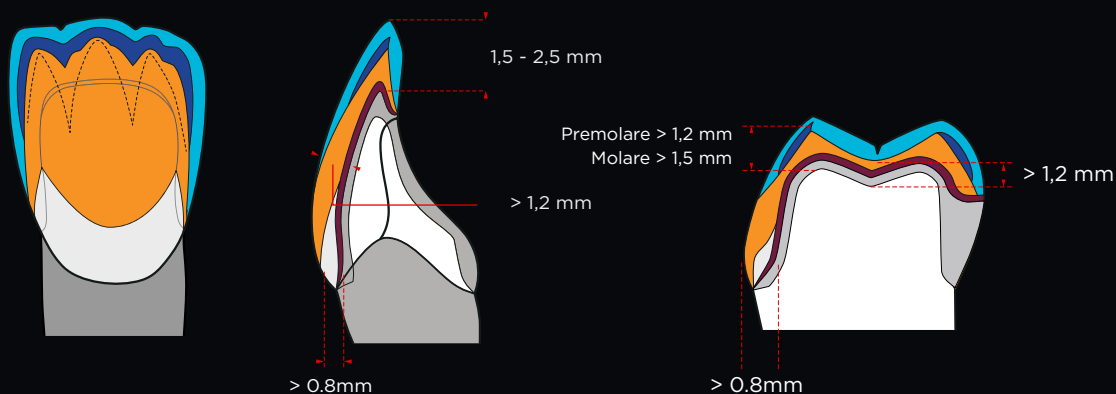
- Trasparente
Transparent
- Smalto
Enamel
- Dentina
Dentin
- Opaco
Opak
- Metallo
Metal



TECNICA DI STRATIFICAZIONE SU METALLO

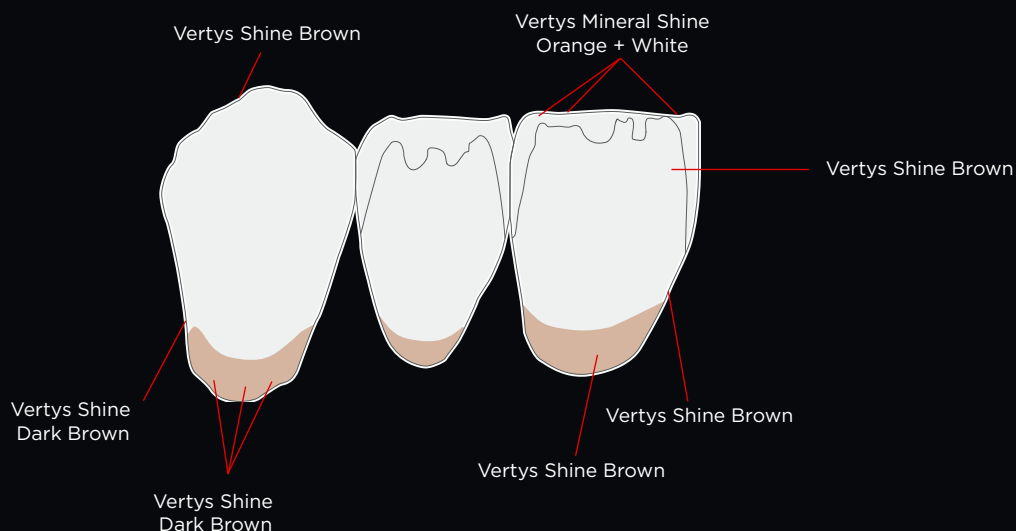
LAYERING TECHNIQUE ON METAL

- Trasparente
Transparent
- Smalto
Enamel
- Dentina
Dentin
- Opaco
Opak
- Metallo
Metal



STRATIFICAZIONE INTERNA

INTERNAL LAYERING

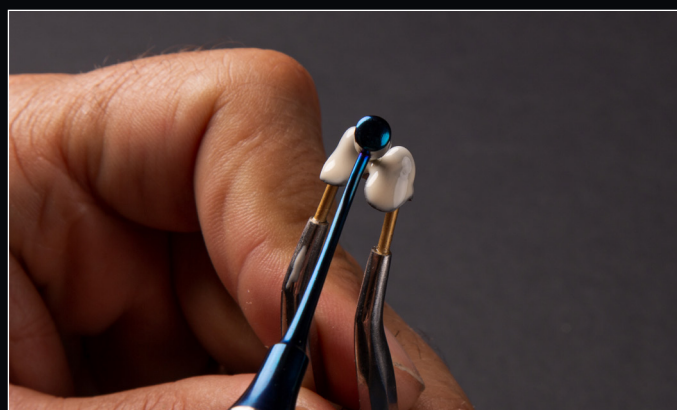


ABBINAMENTO DENTINA / OPACO / SMALTO

OPAK / DENTIN / ENAMEL COMBINATION



DENTINA <i>DENTIN</i>		OPACO <i>OPAK</i>	SMALTO <i>ENAMEL</i>
A1	A2	LIGHT	LIGHT
A3	A3,5	MEDIUM	MEDIUM
A4		DARK	DARK
C2	D3	MEDIUM	MEDIUM



TEMPI DI FOTOPOLIMERIZZAZIONE

LIGHT CURING TIME TABLE

MINERAL	STEP 1	STEP 2	FINAL STEP WITH MINERAL GEL
OPACO <i>OPAK</i>	1 min.	5 min.	
DENTINA <i>DENTIN</i>	1 min.	3 min.	5 min.
SMALTO <i>ENAMEL</i>	1 min.	3 min.	5 min.
BOND	10 s		
GLAZE	5 min.		
SUPERCOLORI <i>SUPERCOLORS</i>	20 s		



MOON LIGHT 3

I DATI SI RIFERISCONO AL FOTOPOLIMERIZZATORE MOON LIGHT 3 / ALL DATA REFERS TO MOON LIGHT 3

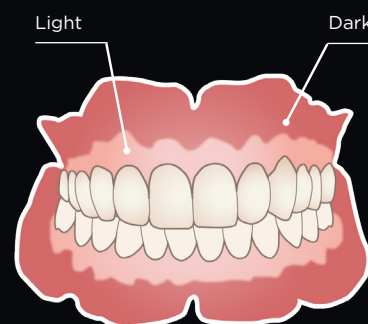
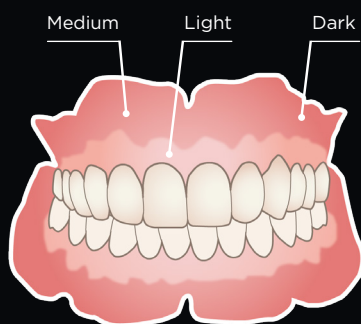
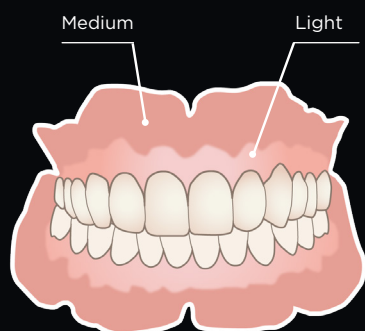
System Micropulsations
 Source hi - power LED 5W
 Display 3.2" TFT touch screen
 Programs MINERAL- RESINS 3D- MANUAL
 Power input 100-230V 2-1.2A 50-60Hz
 LED power 150 W

IMPOSTAZIONI SETTINGS

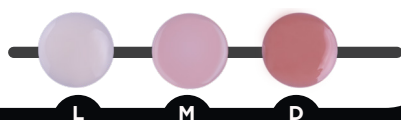


STRUTTURA GENGIVA

GUM STRUCTURE REFERENCE



ROSA FLOW
PINK FLOW



ROSA PASTA
PINK PASTE



ROSA FLOW

PINK FLOW

200-3729	VERTYS MINERAL PINK FLOW LIGHT
200-3730	VERTYS MINERAL PINK FLOW MEDIUM
200-3731	VERTYS MINERAL PINK FLOW DARK

ROSA PASTA

PINK PASTE

200-3729	VERTYS MINERAL PINK PASTE LIGHT
200-3731	VERTYS MINERAL PINK PASTE DARK

PASSAGGI LAVORAZIONE GENGIVA

GUM PROCESSING STEPS

1. IRRUVIDIRE LA FLANGIA VESTIBOLARE DELLA PROTESI
2. APPLICARE IL BOND LIQUID E FOTOPOLIMERIZZARE PER 10 s
3. APPLICARE I COMPOSITI GUM COME INDICAZIONE
4. RIFINIRE LO SCUDO VESTIBOLARE
5. FOTOPOLIMERIZZAZIONE FINALE CON MINERAL GEL
6. LUCIDATURA FINALE

1. ROUGHEN THE BUCCAL FLANGE OF THE PROSTHESIS
2. APPLY THE BOND LIQUID AND LIGHT CURE FOR 10 s
3. APPLY GUM COMPOSITES AS AN INDICATION
4. FINISH THE VESTIBULAR SHIELD
5. FINAL PHOTOPOLYMERIZATION WITH MINERAL GEL
6. FINAL POLISHING

MATERIALI CONSIGLIATI

RECOMMENDED MATERIALS

200-3805	VERTYS MINERAL MODEL LIQUID
200-3050	ERGO BRUSH C.0
200-3051	ERGO BRUSH C.1

