



# BeautiLink SA



**\* SABBIARE SUPERFICIE**  
Granulometria  
50 - 100  $\mu$   
Pressione  
2/3 BAR

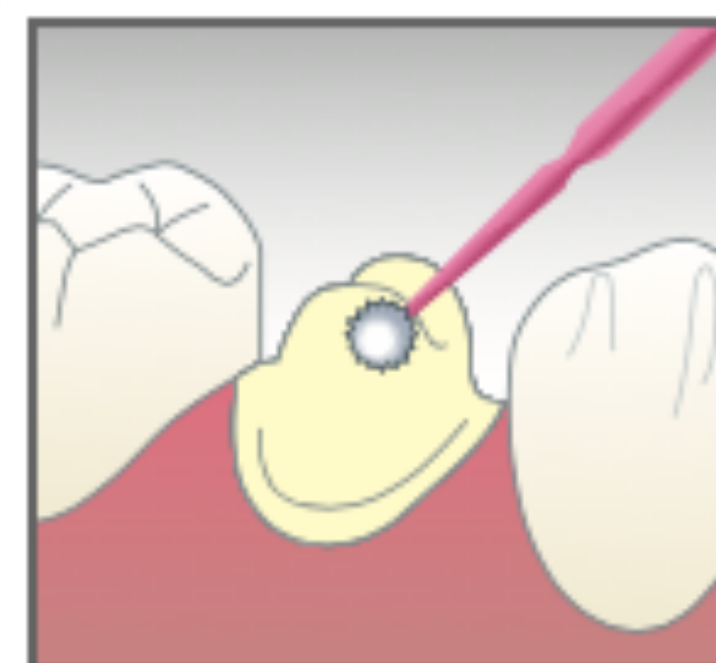
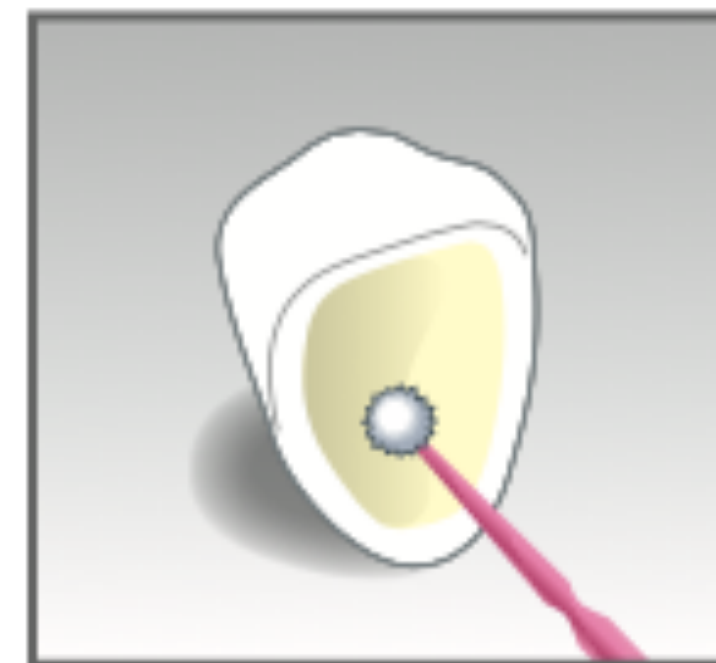
APPLICARE ADESIVO UNIVERSALE BEAUTIBOND XTREME

LEGGERO GETTO D'ARIA PER 3 SECONDI POI PIU' FORTE

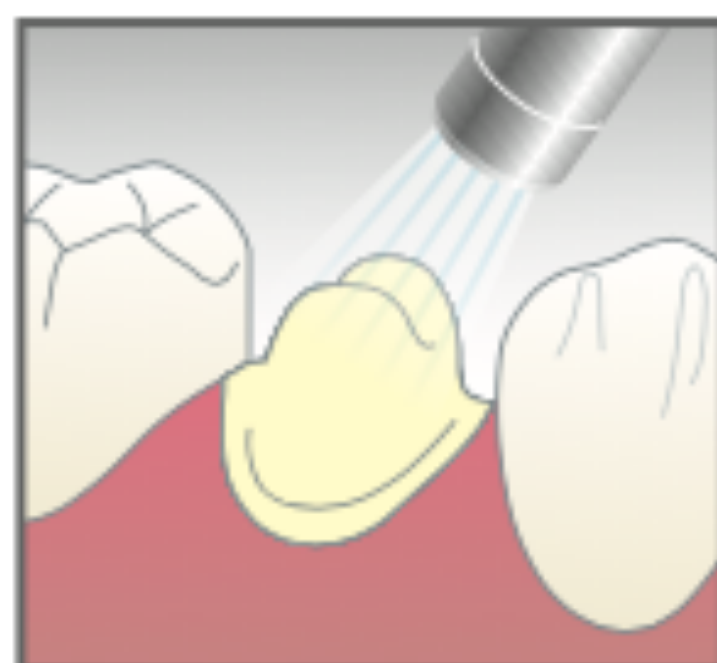
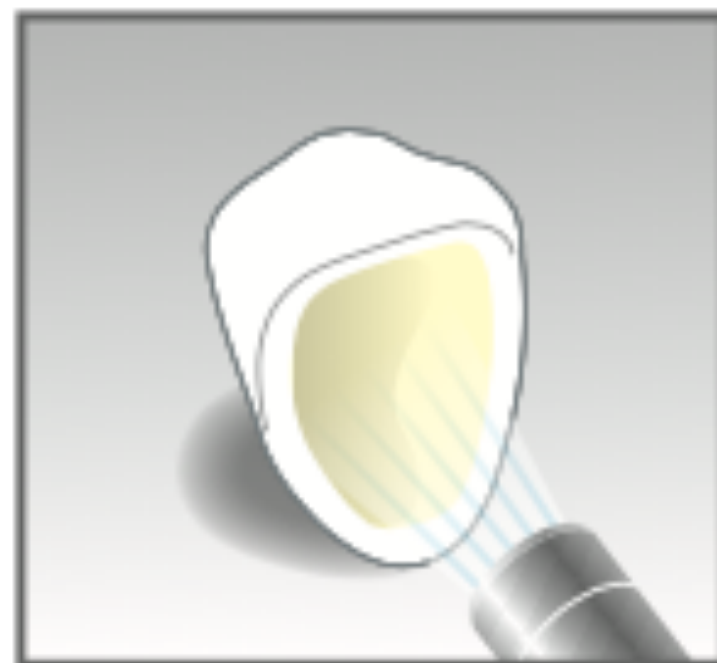
APPLICARE CEMENTO BEAUTILINK SA NEL RESTAURO



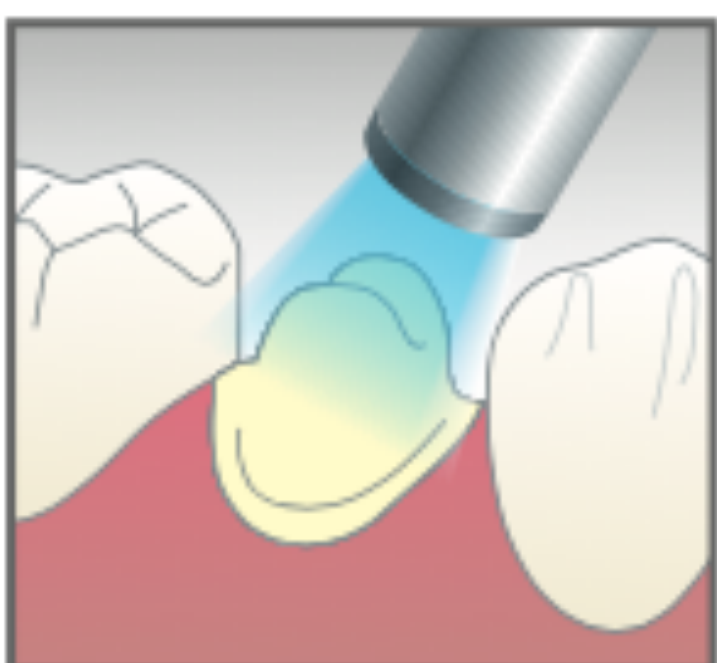
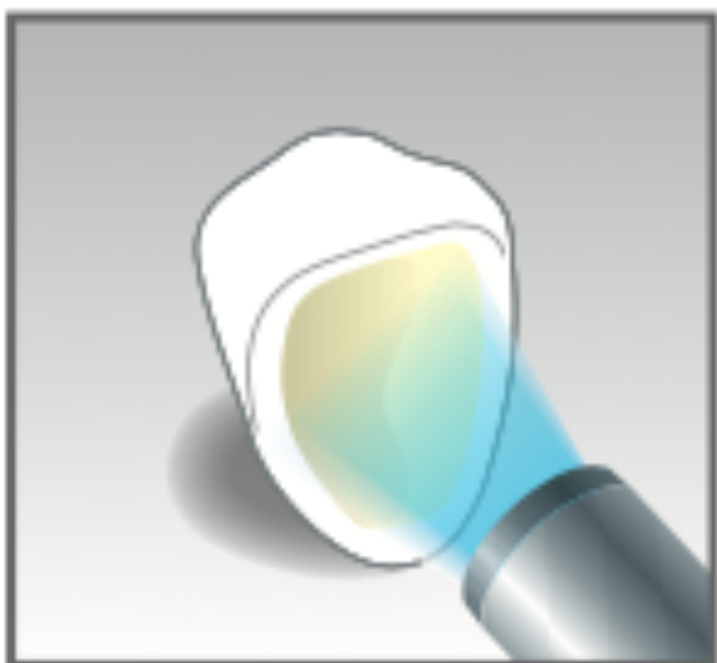
ELIMINARE EVENTUALI RESIDUI SUPERFICIALI DETERGERE E ASCIUGARE



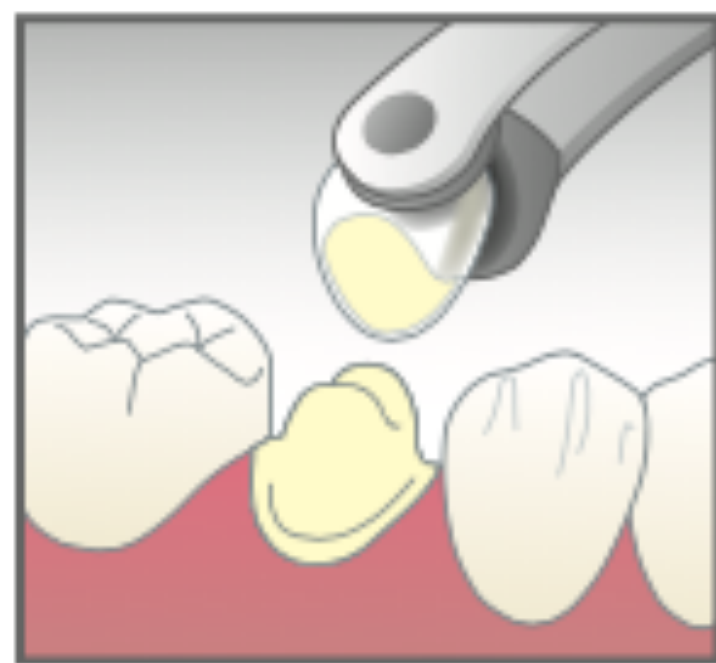
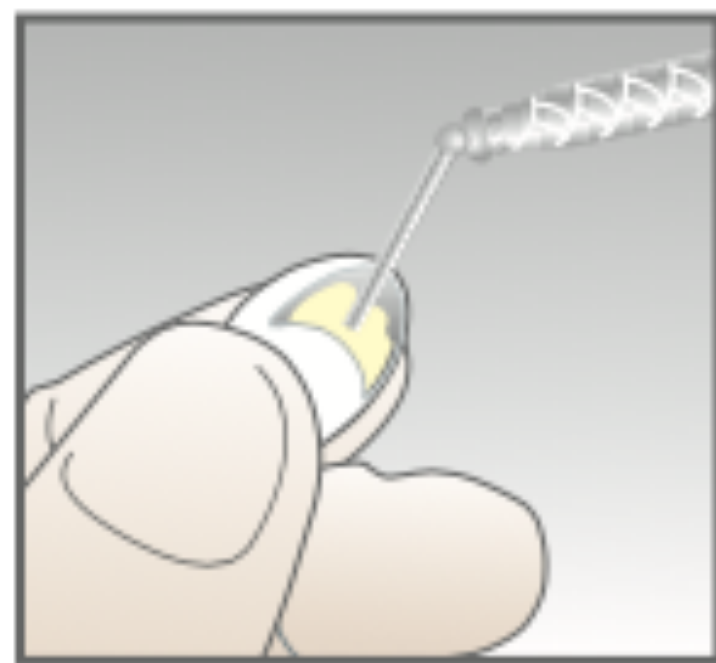
APPLICARE ADESIVO UNIVERSALE BEAUTIBOND XTREME



LEGGERO GETTO D'ARIA PER 3 SECONDI POI PIU' FORTE



FOTOPOLIMERIZZARE LED: 5 SECONDI



POSIZIONARE IL RESTAURO

**\* IN ALTERNATIVA ALLA SABBIATURA**  
( Mordenzare con Acido Fluoridrico 5% x 20 Secondi )

POST POSIZIONAMENTO FOTOPOLIMERIZZARE IL CEMENTO BEAUTILINK SA LUCE LED: 10 SECONDI

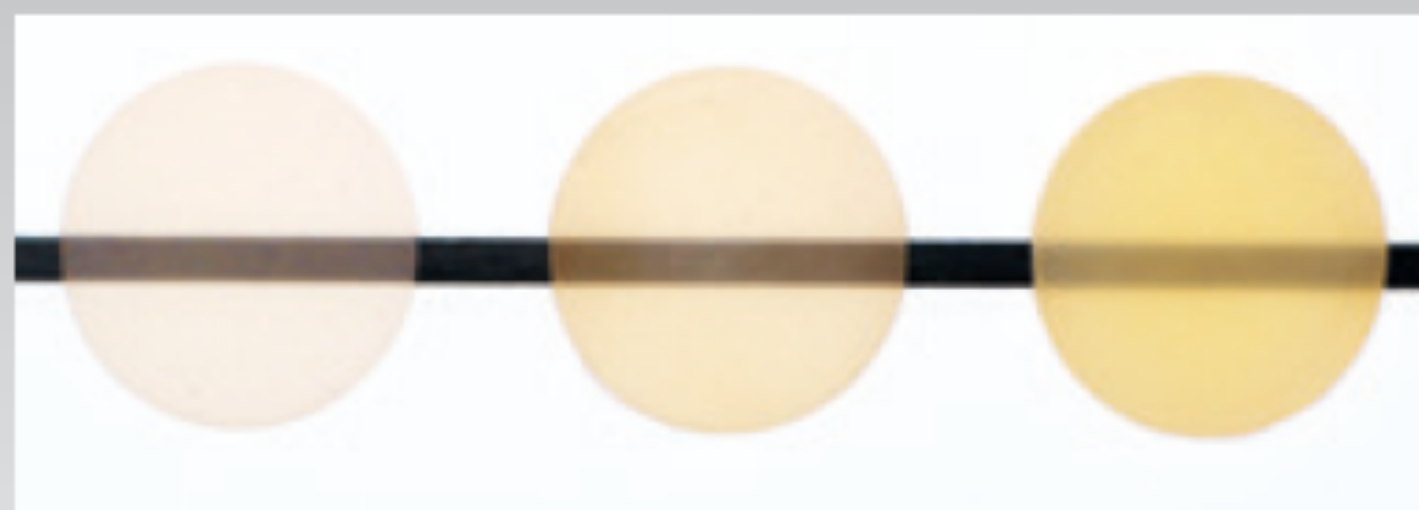
# BeautiLink SA



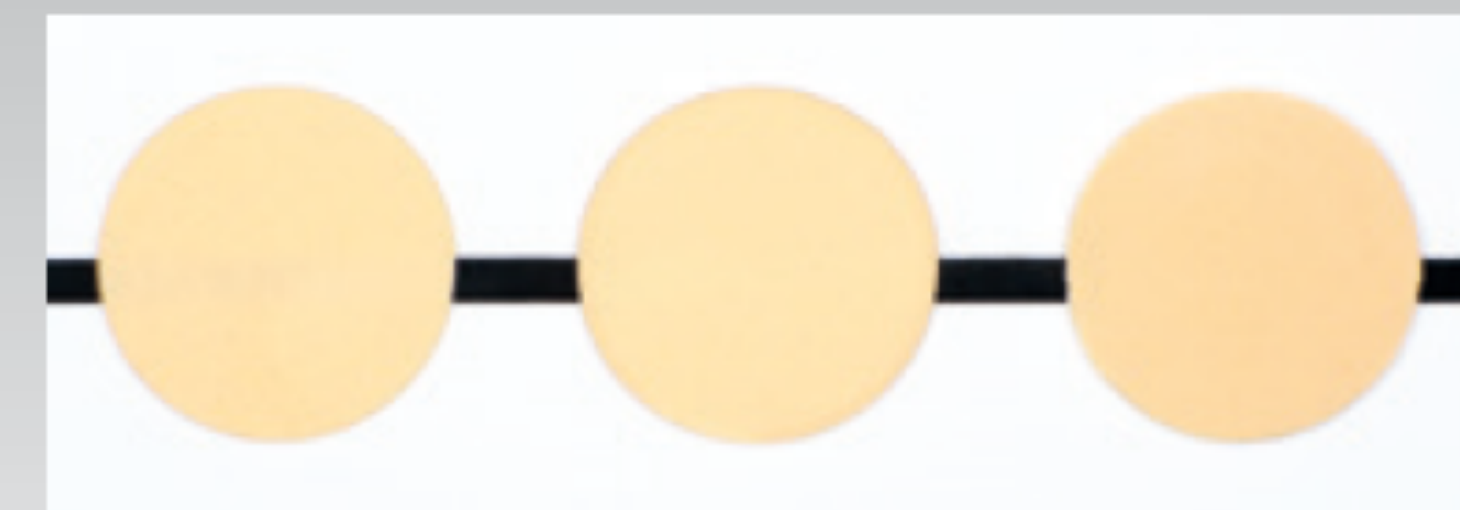
Clear



Ivory



Opaque



0.3 mm    0.5 mm    1.0 mm

0.3 mm    0.5 mm    1.0 mm

0.3 mm    0.5 mm    1.0 mm

# BeautiLink SA



Automix syringe, 5 ml, with 10 mixing tips

Clear REF CE0203

Ivory REF CE0204

Opaque REF CE0205



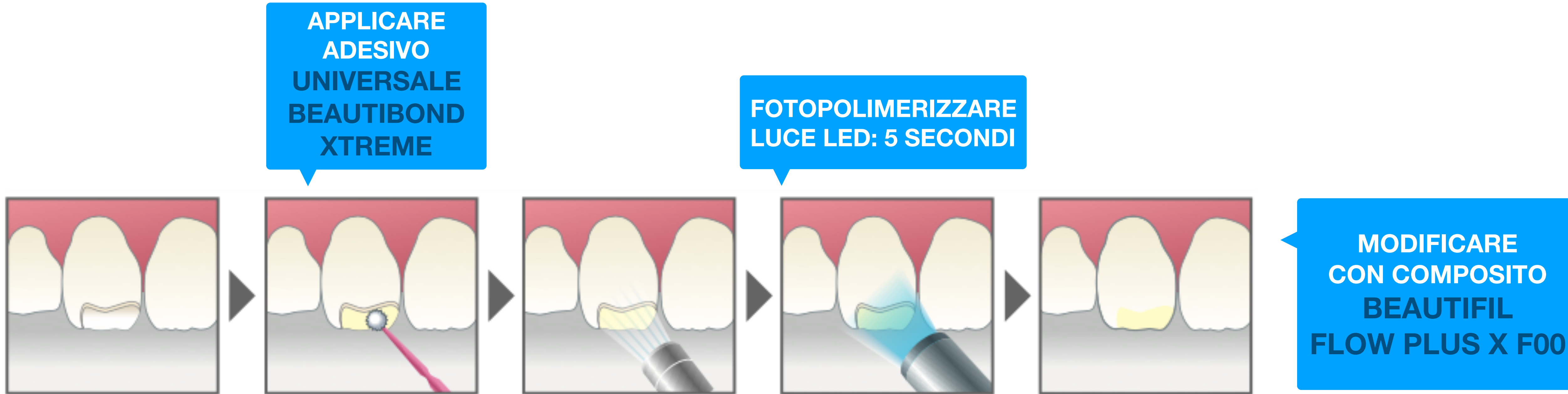
2 Automix syringes, 5 ml each, with 20 mixing tips

Clear REF CE0215

Ivory REF CE0216

Opaque REF CE0217

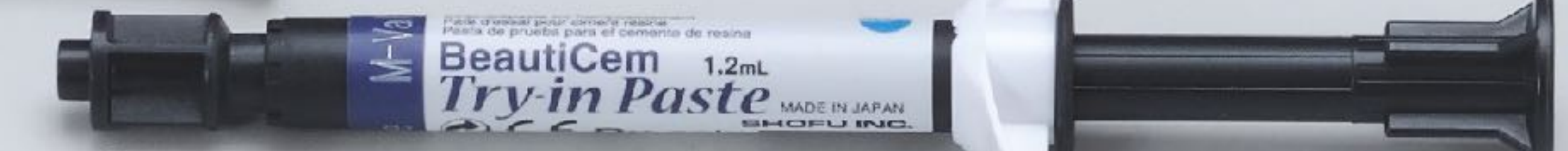
# MODIFICHE DIRETTE IN COMPOSITO





# RESTAURI INDIRETTI CON SPESSORE INFERIORE A 2 MM

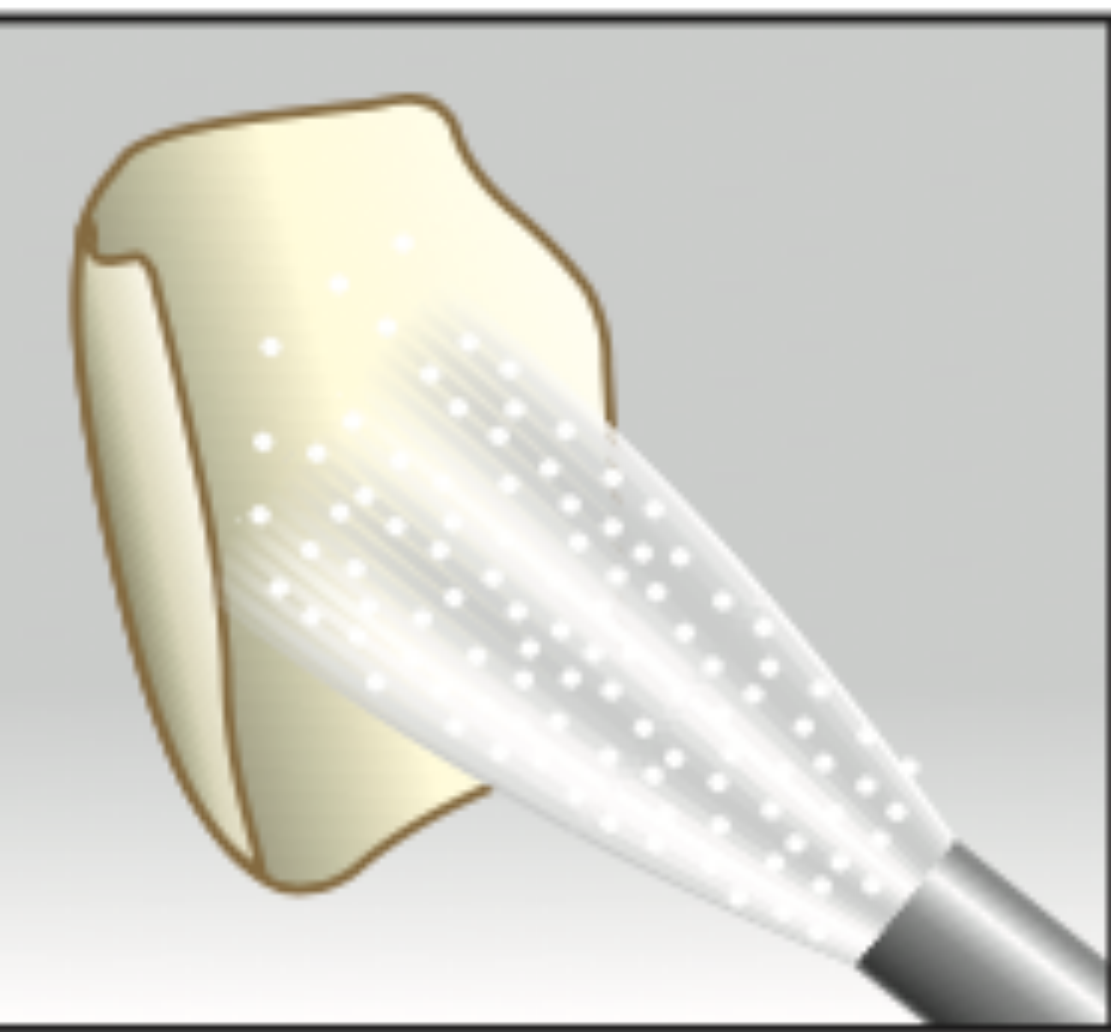




**RESTAURO  
INDIRETTO  
SABBIARE  
LA SUPERFICIE.**

**ELIMINARE EVENTUALI  
RESIDUI SUPERFICIALI  
DETERGERE E ASCIUGARE**

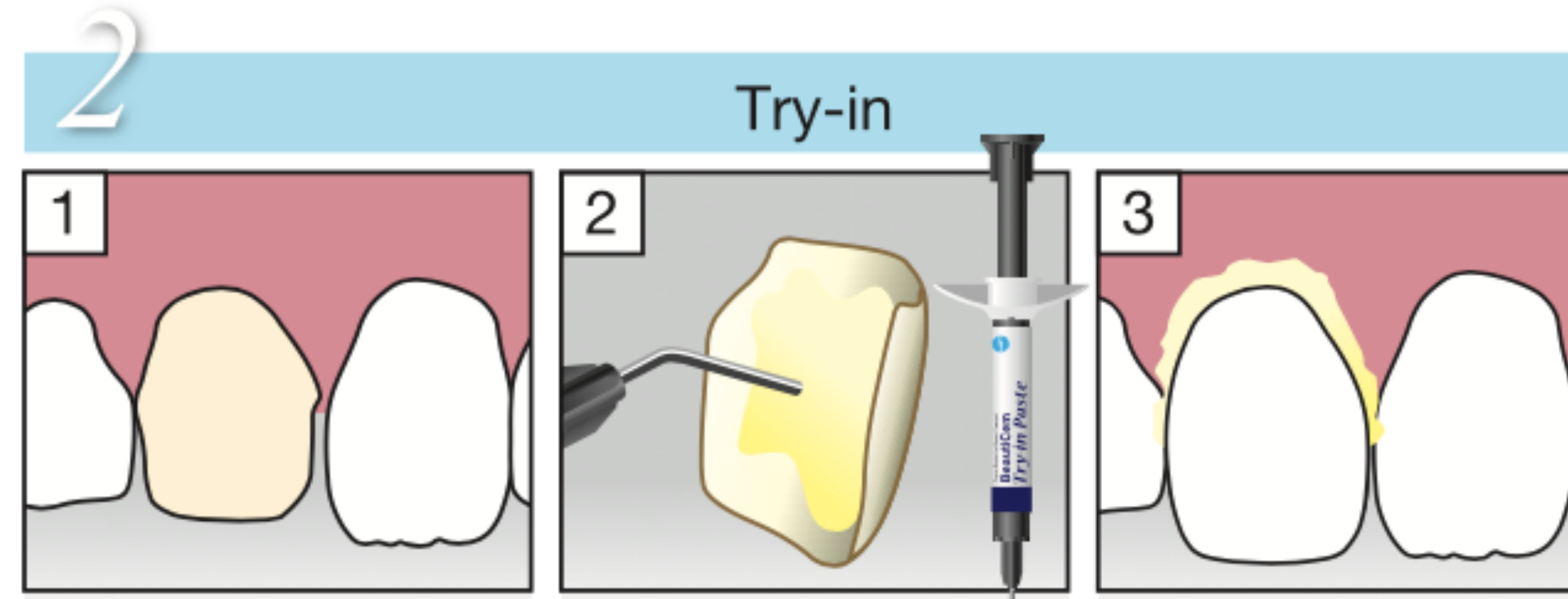
**CONTROLLARE  
LA TONALITA'  
DEL COLORE  
OTTENUTO**



**\* SABBIARE CON**  
Granulometria  
50 - 100  $\mu$   
Pressione 2/3 BAR

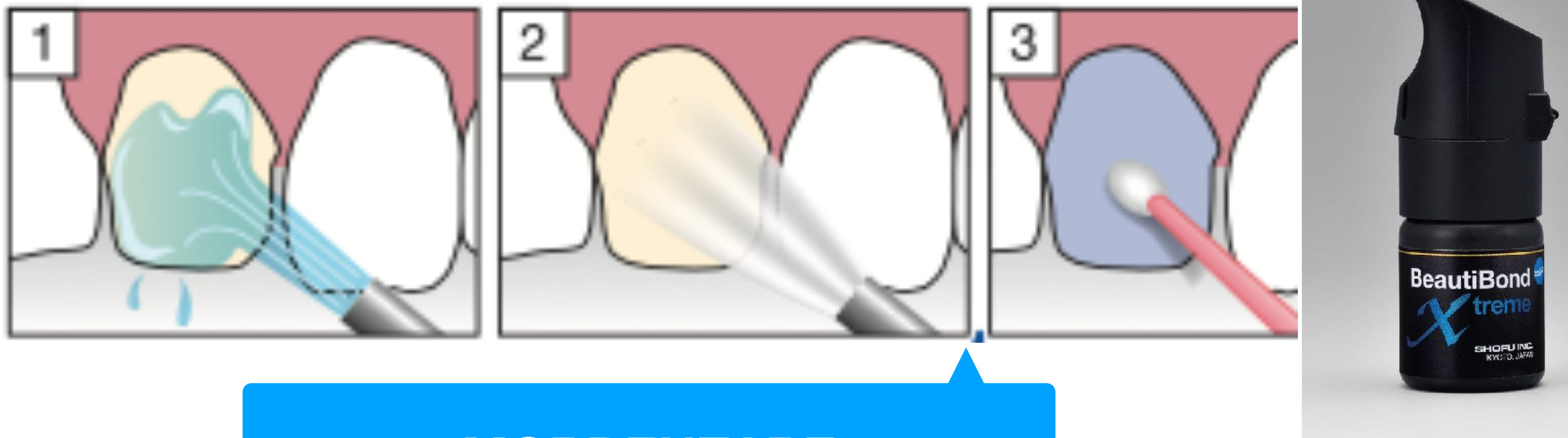
**IN ALTERNATIVA  
ALLA  
SABBIATURA**  
( Mordenzare con  
Acido Fluoridrico 5%  
 $\times$  20 Secondi )

**APPLICARE  
TRY-IN PASTE  
SULLA  
SUPERFICIE  
DEL MANUFATTO  
INDIRETTO**



# PREPARAZIONE SUPERFICIE DENTALE

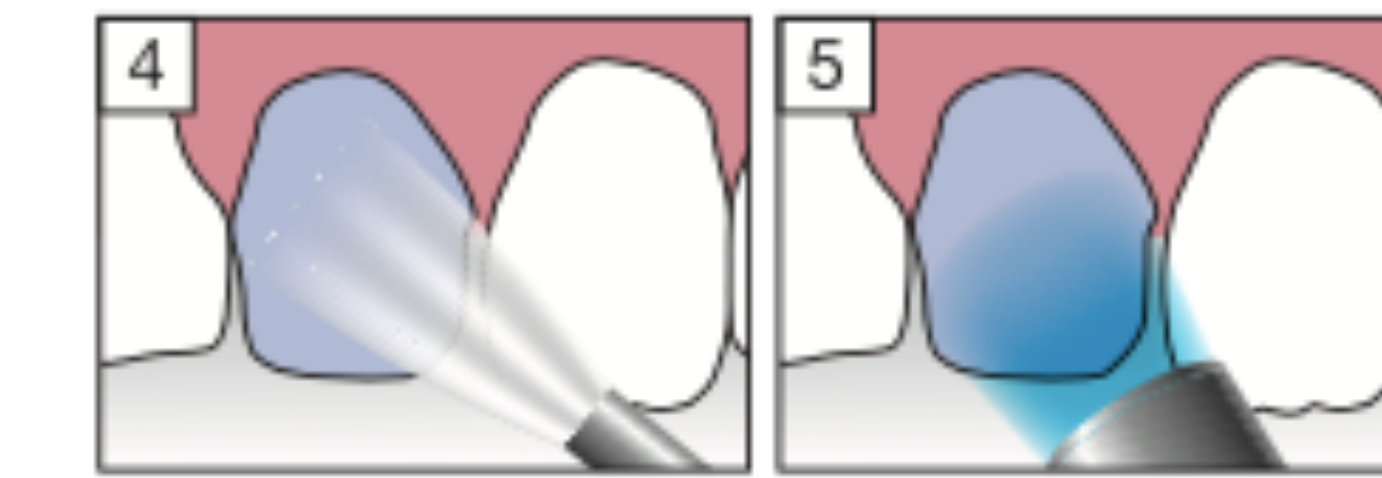
ELIMINARE EVENTUALI  
RESIDUI SUPERFICIALI  
DETERGERE E ASCIUGARE



APPLICARE  
L'ADESIVO  
UNIVERSALE  
BEAUTIBOND  
XTREME



LEGGERO GETTO D'ARIA  
PER 3 SECONDI  
POI PIU' FORTE



MORDENZARE  
LO SMALTO DENTALE  
CON ACIDO ORTOFOSFORICO  
DETERGERE E ASCIUGARE

FOTOPOLIMERIZZARE  
LED: 5 SECONDI

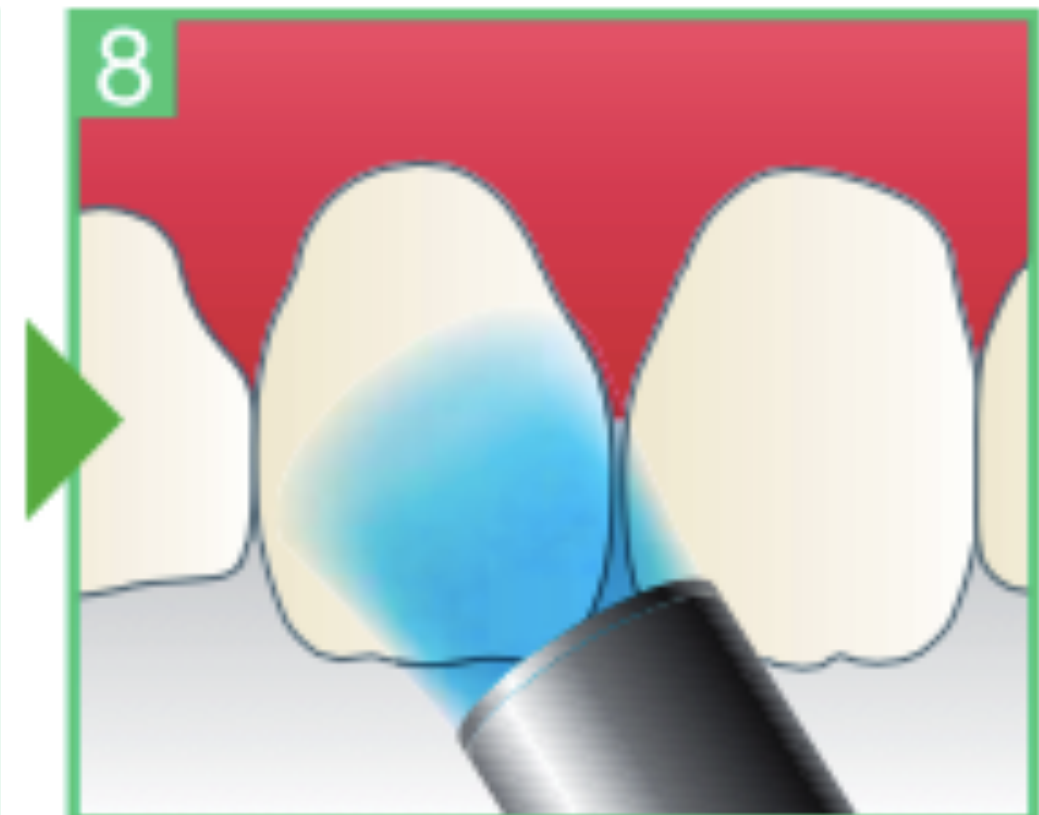
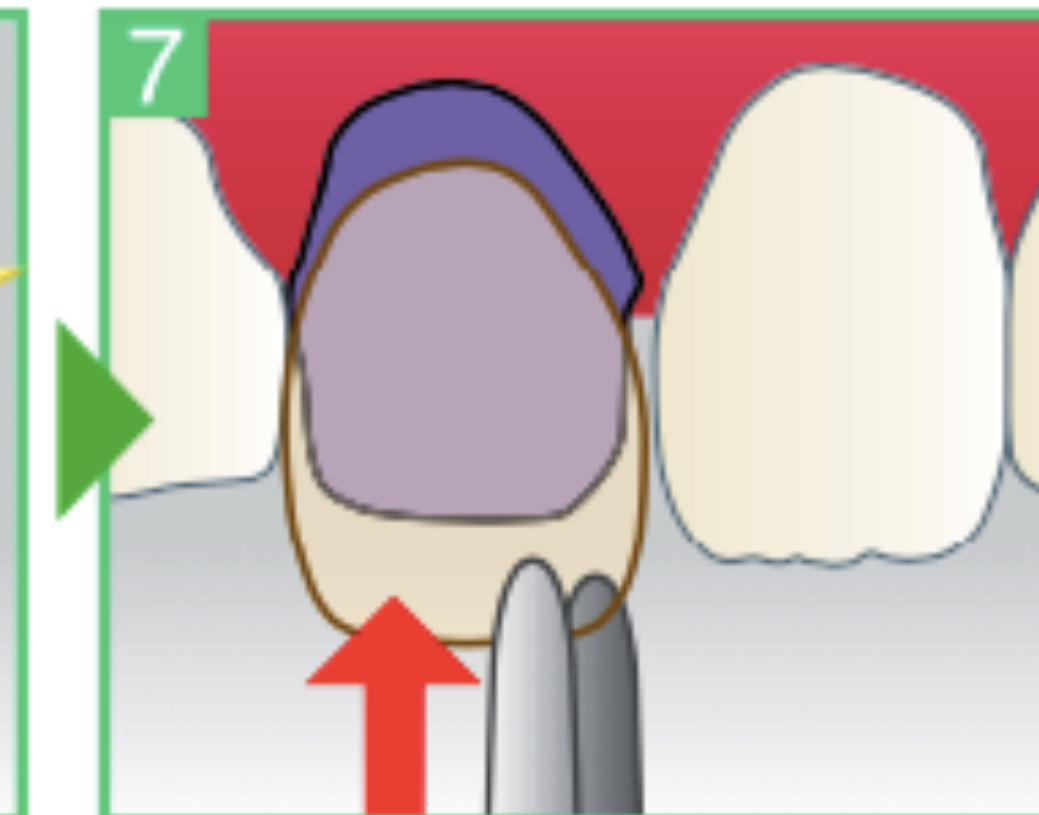
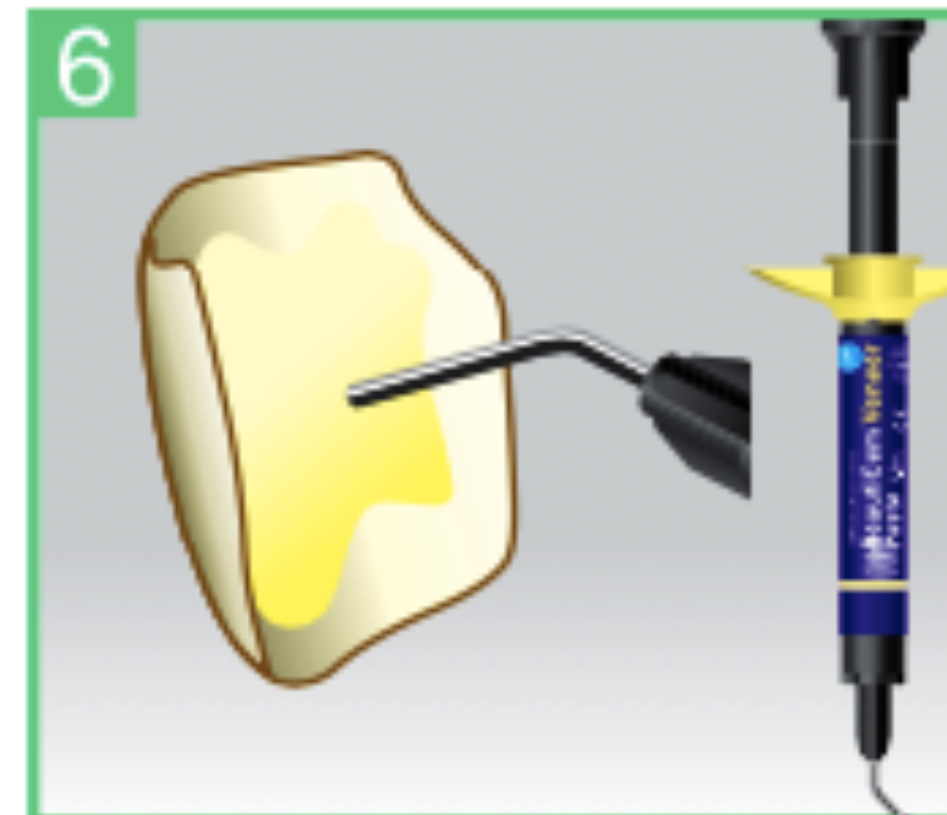
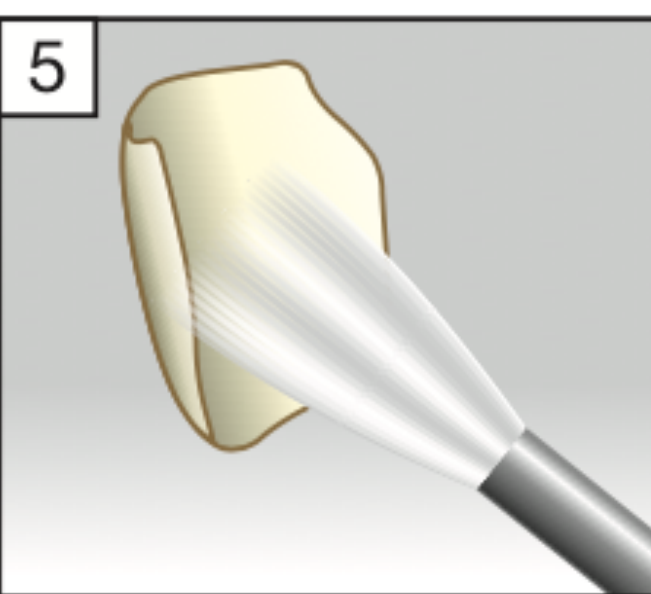
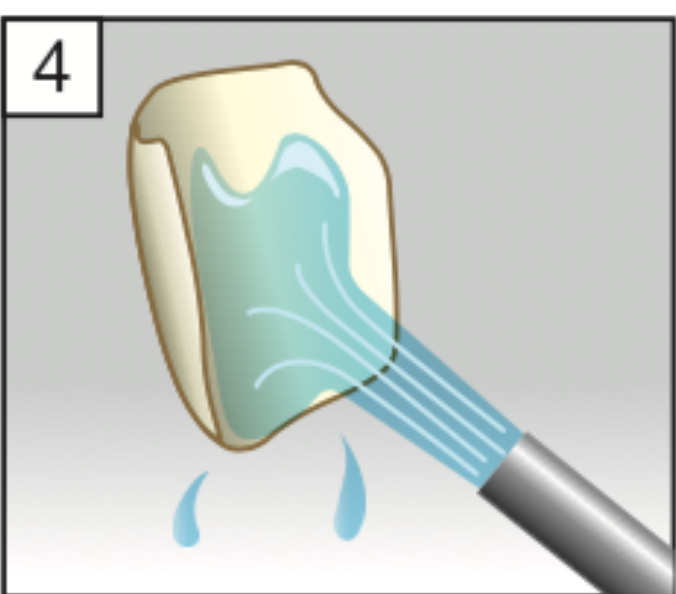
# PREPARAZIONE SUPERFICIE FACCETTA / POSIZIONAMENTO DEFINITIVO

ELIMINARE EVENTUALI RESIDUI SUPERFICIALI DI TRY-IN PASTA DETERGERE CON ACQUA E ASCIUGARE

MORDENZARE LA FACCETTA CON ACIDO FLUORIDRICO\* DETERGERE E ASCIUGARE

POSIZIONARE IL CEMENTO CORRISPONDENTE ALLA PASTA TRY - IN UTILIZZATA

FOTOPOLIMERIZ. LED: 10 SECONDI



APPLICARE SULLA FACCETTA L'ADESIVO UNIVERSALE BEAUTIBONDXTREME

APPLICARE LA FACCETTA IN SITO

LEGGERO GETTO D'ARIA PER 3 SECONDI POI PIU' FORTE

FOTOPOLIMERIZZARE LUCE LED 5 SECONDI

\* DISILICATO DI LITIO / CERAMICA

Light-curing Resin Cement

# BeautiCem Veneer

## BeautiCem Veneer Shade Line-Up

L-Value



M-Value



H-Value



To reflect  
abutment color

High-translucent

High-value

To increase  
value

Optional  
items

Ivory-L

(Equivalent to A2)

Ivory-D

(Equivalent to A3.5)

For inlays, onlays and  
veneers with  
supragingival margin



COMPOSIZIONE	% IN PESO
Acetone	65 - 85
Acqua Distillata	
Bis-GMA	10 - 20
Monomero Acido	20
TEGDMA	10
Agente Silano	5
Altri	5

LAMPADA FOTOPOLIMERIZZANTE	ALOGENA	LED
TEMPO DI POLIMERIZZAZIONE	10 S	5 S
LUNGHEZZA D'ONDA	400 - 500 nm	440 - 490 nm
INTENSITA' LUMINOSA	500 mWcm <sup>2</sup>	1000 mWcm <sup>2</sup>