

Clàriant Line

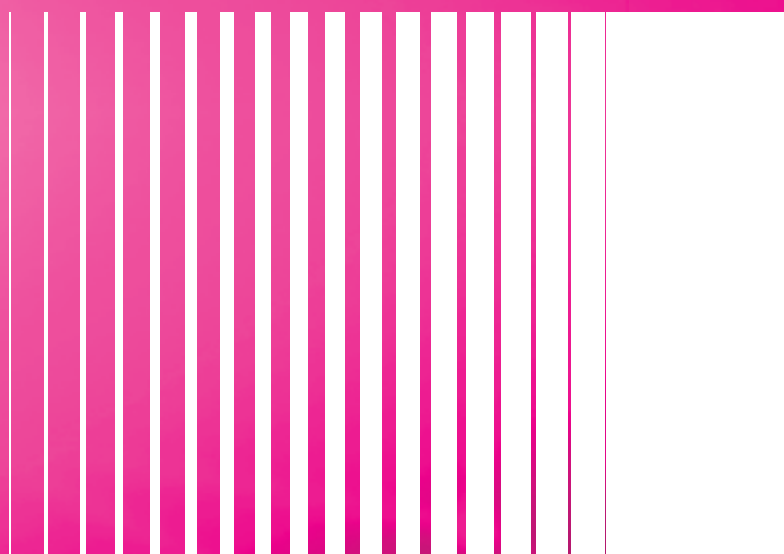
Clàriant Angelus® Home

Clàriant Angelus® Office

Clàriant Angelus® Dam

Clàriant Angelus® D-Sense

Clàriant Angelus® Tray



Clàriant Angelus® Home

Carbamide Peroxide

- **Exclusive Design:** Ease in handling
- **Desensitizing formula:** Less sensitivity during the treatment
- **Controlled thixotropy:** Control in the application

Exclusive
design

Tray
holder
+ syringe

Exclusive
case

- Single package on the market
- More practicality

PRESENTATIONS

1200	10% - Package with 1 syringe of 3 g
1201	10% - Package with 4 syringes of 3 g each, 2 plates of Clàriant Tray and 1 exclusive case
1202	16% - 1 syringe of 3 g
1203	16% - Package with 4 syringes of 3 g each, 2 plates of Clàriant Tray and 1 exclusive case
1217	22% - 1 syringe of 3 g
1204	22% - Package with 4 syringes of 3 g each, 2 plates of Clàriant Tray and 1 exclusive case

Clàriant Angelus® Office 35%

Hydrogen peroxide

- **Single application:** Shortest treatment time
- **Desensitizing formula:** Less sensitivity during the treatment
- **Does not require the use of light:** Greater protection for the tooth
- **Exclusive design:** Ease in handling with ergonomic supports
- **Intelligent connection:** Better mixing and effectiveness of the product



45 minutes
single application

PRESENTATION

1223	Package with 1 set of syringe (1,2 g), 1 intermediate tip and 1 application tip
------	--

Clàriant Angelus® Dam

Photopolymerizable gingival barrier



Easy application
and removal

- **Easy application and removal:** More comfort for the patient
- **Exclusive design:** Ease in handling

PRESENTATION

1212	Package with 1 syringe (3 g) and 3 application tips
------	---



Recognized for oral health professionals



"Angelus®, as always, has innovative ideas and is finishing up development on an excellent material for tooth whitening. The new formula has a modern packaging which, associated with the technology, reduces sensitivity and promotes a fantastic result. The dental surgeon can conduct the whitening treatment with the at-home technique or in the office. I have tested it and I recommend Clàriant Angelus® whitening gel."

Prof. Dr. Fabiano Marson

Coordinating Professor of the Masters and Specialization in Prosthesis at Faculdade Ingá-Maringá. UNESP Specialist, Masters and Doctorate in Dentistry from UFSC Post-Doctorate at UEM 2013 Visiting professor at the University of Florida 2011-2012 and East Caroline University 2013

Clàriant Angelus® D-Sense

Desensitizing gel



Exclusive design

- **Exclusive design:** Ease in handling
- **Control of hypersensitivity:** Effective desensitizing action
- **Easy application:** More control over application

PRESENTATION

1211 Package with 1 syringe (2,5 g) + 3 application tips



Clàriant Angelus® Tray

Plates for individual tray



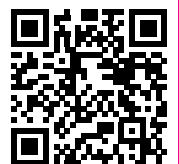
- **Flexible:** Adaptation
- **EVA:** Better adjusted plate
- **1 mm:** For bleaching treatment

PRESENTATION

1218 1 mm - Package with 5 plates



More information on our website



Dental bleaching – Association of techniques to obtain effectiveness and naturalness

Jorge Eustáquio¹, Anna Thereza Ramos²

¹Master's Degree in Restorative Aesthetic Dentistry – Faculdade de Odontologia São Leopoldo Mandic (Dental Faculty São Leopoldo Mandic) Campinas–SP; Professor of Specialization in Restorative Aesthetic Dentistry. Course – ABO (AL) – Maceió – AL

²Dental Surgeon; Student in Specialization in Restorative Aesthetic Dentistry Course – ABO (AL) – Maceió – AL

The smile is considered to be a fundamental accessory which composes the appearance and presentation of the individual in society. Globalization has made people increasingly exposed making the aesthetic standard more demanding and desired. The wellbeing of facial aesthetics is concentrated in factors as dental position, shape and color, i.e., white and aligned teeth (BARATIERI, 1996; FRANCCI et al, 2010).

Aesthetic treatments have held an outstanding position in contemporary dentistry. Aiming at minimally invasive alternatives in aesthetic recovery, tooth whitening is the most preserving treatment for resolving intrinsic staining, when comparing the restoration of compound resin, facets or crowns (CARDOSO et al, 2010; SAMPAIO et al 2010; RODRIGUES JR et al, 2002).

Therefore, manufacturers of dental products are constantly developing improvements and new approaches to tooth whitening, devoting preserving and efficient techniques in order to meet demanding customer expectations (JOINER, 2006). The whitening treatment does not involve only aesthetic improvement, it also encompasses aspects as self-esteem, confidence and social positioning.

The yellowing color of the permanent teeth is instituted by the dentin. With the passage of time, there is an arrangement of repairing layers, which makes the dentin thicker, and dental wear, which in turn makes the enamel finer, thereby emphasizing the dental physiological darkening (BARATIERI et al, 2001).

The techniques for whitening are simple, and preserve the dental structure, besides producing excellent results when well indicated (MAIA et al, 2005). However, the greatest discomfort of this type of treatment lies in the possibility of dentinal hypersensitivity **...to be continued (access by QR code below)**

Clinical case photos



Start aspect of the patient's smile.



Start taking of the color with the Vita Scale. Color A3 as reference for the Incisors (3a).



Total covering of the teeth with the whitening gel with a hydrogen peroxide base at 35% (Clàrant Angelus® Office 35%, Angelus®).



Comparison of the end color of the whitened teeth (B1) with the start reference.



End front intraoral image.



Read full clinical case here!

Simplificou!

Atendimento ao Consumidor

 43 9 9919 0244

0800 727 3201

+55 43 2101 3200



/angelusodonto
/angelusodontoglobal
/angelusLatam



/AngelusOdonto
/angelusOdontoGlobal
/AngelusOdontoLATAM

www.angelus.ind.br

