

Imagine all the possible applications of a Pattern acrylic resin, but with much more practicality and time saving.

Resinlay Pattern Photo is light-curing, ready to use material that does not heat up like conventional resins, and it changes the color indicating the piece is cured, confirming the effectiveness of the process.

Both versions, GEL and PASTE, can be used individually and/or in associated techniques, as they are compatible with each other, allowing a wide number of applications.



The light-curing acrylic resin,

Resinlay Pattern Photo,
has been launched in the market to transform the Dentists and Prosthetics' routine.

Available in two versions,

Gel and Paste,

allowing a wide use in

the clinic and/or

laboratory.

- LIGHT-CURED
- READY TO USE
- **IT DOES NOT HEAT**
- CHANGES COLOR ONCE CURED
- BURNS OUT CLEANLY LEAVING NO RESIDUE

(when subjected to the casting process)





Ideal thixotropy, precise application remaining in place, providing great adhesion and impression. Easy application using its application tips.



Allows greater increments of material in a single time. Easy handling in procedures that require greater resistance due its plasticity and density.

INDICATIONS FOR THE DENTIST

gel	paste	gel and paste associated
 Fixation and union of transfers for implants impression (Implantology) Custom attachments (Implantology) Copings Temporary splint for soldering 	 Bite registration Lucia JIG Insertion guide for stump/provisional on implant Temporary splint for soldering 	 Fixation and union of transfers for implant impression (Implantology) Core build up by direct technique Transfer model for implants Metal coping and abutment Insertion guide for stump/provisional on implant Adjustment for surgical guides

INDICATIONS FOR THE PROSTHETIC

PRECISE CASTINGS	gel	pa ste	gel and paste associated
	○ Veneers	3 Implant bar	⊙ Core build up
	Copings	 Ceramic structure 	Implant bar
	 Structure for fixed prosthesis 		



Resinlay Pattern Photo

Union of transfers





Image: Dr. Igor Paulinelli

Image: Dr. Everton Salante

Custom attachment





Image: Dr. Everton Salante

Customizations



Image: Dr. Everton Salante

Temporary splint for soldering





Image: Dr. Everton Salante



Union of transfers



Image: Dr. Everton Salante

Guide for correct positioning of provisional crown



Image: Dr. Tininha Gomes

Property Bite registration





Image: Dr. Everton Salante

Lucia Jig





Image: Dr. Everton Salante



Resinlay Pattern Photo

Associated Use

Core impression by direct technique



Image: DPT. Sérgio Ohara Higuti

Union of transfers

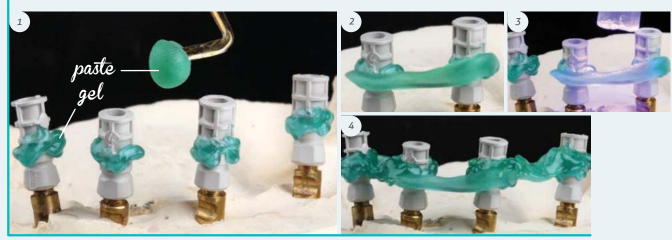


Image: Dr. Everton Salante

Laboratory Use

Preparation of body test for:

Implant bar



Image: DPT. Rui Guedes

Veneers



Image: DPT. Rui Guedes

Structure for fixed prosthesis



Image: DPT. Rui Guedes

Prosthesis on implants



Image: DPT. Rui Guedes



Testimonials from doctors who uses and approves!



"What I would take 15 minutes to do, with Resinlay Photo I am doing in 15 seconds. It means a fantastic time saving and much more quality of life!"

Dr. Everton Salante



"Resinlay Pattern Photo is an excellent material for making prosthetics on implants. It facilitates the operative technique, becoming simpler and faster. I invite you to use it! I have already used it and found it fantastic!"

Dr. Fabiano Marson



"The use of Resinlay Pattern Photo Gel resin helps and facilitates the work of the dental surgeon in this very sensitive and important procedure in the rehabilitation phase of multiple implants."

Dr. Igor Paulinelli



"I have been using TDV's Resinlay Pattern Photo self-curing acrylic resin since its launch. It is a highly versatile product that can be easily used for the construction of the emergence profile replica in implants, confection of provisionals with multiple techniques, copings, structures for future protocol bars, etc. It is a product that is not lacking in my clinic today."

Dr. Tininha Gomes



"Very stable material, low shrinkage and good fluidity, that can also be used to make structures for injected ceramics, since it is completely castable."

DPT. Carlos Augusto Canova Filho











