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ABOUT ABOUT Solution Solution

TAGL

Taglus started with a mission to offer newer, innovative production solutions for dental laboratories and practices globally. Over the years, it has established itself as a distinguished brand for thermoplastic aligners and retainer sheets. Having earned the essential international quality assurance certifications, Taglus materials conform to the highest quality standards.

Taglus is committed to being the best solution while delivering leading-edge technology with a customer-first mindset every step of the way.

Through our continuous efforts to improve performance; we ensure the highest possible product quality and value to meet the patient's needs and expectations. Our niche products will enable dental professionals to transform smiles with higher predictability, improved outcomes, and enhanced patient satisfaction.

Our vision is to continue to be recognised as the best-in-class through innovation, unmatched quality, and the highest standards of service through our products. Based on our core values of integrity and commitment to excellence we continue to build relationships with our clients based on trust and satisfaction.

The Smartest Polyurethane Material

The Smartest Polyurethane Material

WHAT IS TAGLUS PU FLEX ?

Taglus® PU Flex is a homogeneous polyurethane sheet that consists of linear polymeric chains made of alternating flexible and rigid segments. It is a high-performance aligner and retainer material that provides excellent flexibility, strength, and durability, while also providing comfort for the wearer.

ABOUT TAGLUS PU FLEX

Taglus[®] PU flex comprises of flexible segments that have a low glass transition temperature while the rigid segments exhibit a high melting point. This eliminates the multilayer formation yet achieves all its properties in a single layer. The unique modification of these phases makes it possible to have properties such as cold-flexibility, soft-touch, wear and abrasion resistance, chemical resistance, scratch and tear resistance.

DIMENSIONS

125mm	THICKNESS				
120mm	(mm)	(Inch)			
120mm x 120mm	0.45	0.018"			
125mm x 125mm	0.76 1.02	0.030" 0.040"			

Available in Round, Square, Arch & Roll Form

**Some variations are inherent to plastic testing, and preceeding data is considered to be approximate representative of mean values. Vedia Solutions makes no representation that the material in any representation, in any particular shipment, exactly confirms the values determined. Conversions from customary metric/US values may have been rounded and therefore may not be exact conversions. Neither Vedia Solutions nor its marketing affiliates will be responsible for the use of this information or any product method or device mentioned, and you must make your own determination of its suitability and completeness for your own use and purchasers of your products.

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PHYSICAL PROPERTIES

TENSILE STRESS

In applications where plastic films are designed to withstand orthodontic forces in an aligner, the mechanical properties of polymers namely Strength, Stiffness & Toughness play a vital role. Such properties of Taglus® PU Flex sheets when investigated using standardized test methods, e.g. tensile stress as per ASTM D 638: 2014 by briefly applying load in one direction the approximate results and values observed during such test, demonstrate that Taglus® PU Flex has the highest tensile stress at the break in its class approximately equal to 61 MPa. So, it is an optimal balance of rigidity with elasticity. The test was performed by a NABL accredited Laboratory complying with ISO/IEC 17025 Laboratory Management System.

IMPACT STRENGTH

Owing to the presence of alternating flexible and rigid segments, the polymer toughness is highly increased. When measured Un-notched Izod Impact Strength as per ASTM D256 @73°F (23°C) in 0.125" thickness, the value was approximately 85 J/m (No Break) indicating it is a virtually unbreakable aligner thermoforming foil.

ELONGATION AT BREAK

Taglus[®] PU Flex sheets have a very high value of elongation at break. With an approximate value of 100%, the material can stretch up to 100 percent of its original dimensions before it breaks, this eliminates the worries of aligner cracking.

WATER ABSORPTION

The water absorption data is important to understand the performance of the Taglus[®] PU Flex sheets during processing e.g. Thermoforming as well as in water or humid environments especially in saliva in the mouth, to avoid premature moisture-related failures. Taglus[®] PU Flex sheets when tested for 24 hours water absorption test exhibited only 0.15% weight changes against the industry-accepted chemical resistance standard of <3%.

CLARITY:

The photographs of Taglus[®] PU Flex sheets when compared with other PU-based aligner sheets show a noticeable difference in the clarity of the object placed at a distance from the sheet. Taglus[®] PU Flex sheets have the highest clarity in their class of other PU-based aligner thermoforming foils.

BIOCOMPATIBILITY TESTING

TAGLUS thermoforming files have passed biocompatibility testing namely skin sensitization, in vitro cytotoxicity and skin irritation test as a regulatory requirement for demonstrating the preclinical safety of medical devices, this is evaluated in accordance with the standard guideline.



WORKING INSTRUCTIONS: HEATING TIME

	0.018"	0.030"	0.040"
	(0.45mm)	(0.762mm)	(1.020mm)
BioSTAR	Code 102 /	Code 122 /	Code 142 /
MiniSTAR /	Code 112 /	Code 132 /	Code 152 /
MiniSTAR S	Code 122	Code 142	Code 162
Dreve Drufomat Scan	Heating - 0:55 Cooling - 1:20	Heating - 1:10 Cooling - 1:20	Heating - 1:25 Cooling - 1:20

MiniSTAR/BioSTAR are trademarks of Scheu Dental Technology. Drufomat Scan is trademark of Dreve Dentamid. Erkodent is trademark of ERKODENT Erich Kopp GmbH. TRACK®-V is trademark of FORESTADENT - Bernhard Foerster GmbH.

Pressure should be set ABOVE 4 Bars. Temperature is at MACHINE default.

Taglus Sheets are protected by masking sheets, remove the protective sheets AFTER thermoforming and finishing.

Above times are general guidelines only, as each individual machine acts slightly different.

If the plastic does not adapt well to the model, add or reduce 5 seconds to heating time until the result is ideal.

If plastic forms folds, results in NOT clear tray OR shows bubble formation, recalibrate your heating element or reduce heating time until the result is ideal For any clinical and Lab related questions, please do not hesitate to contact us at info@taglus.com and in case of any serious incident that has occurred in relation to this medical device contact us at info@taglus.com and the competent authority of the Member State in which the user and/or patient is established.

The Finest Aligner Material



TAGLIS® PREMIUM The Finest Aligner Material

WHAT IS TAGLUS ? >TOUGH >TRANSPARENT >FLEXIBLE

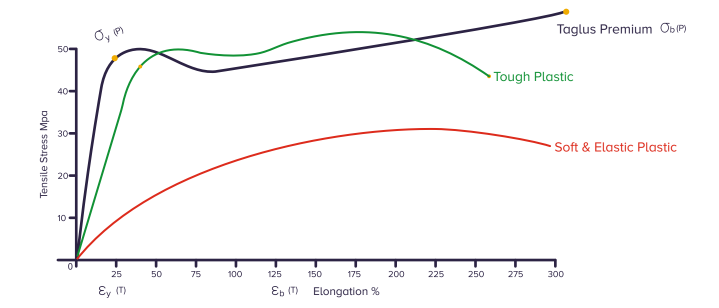
Our addition of special grade glycol to PET removes the hazing effect seen during heating and also prevents an undesirable crystallization. Additionally, the inclusion of glycol in this composition transforms the inner walls of aligner/retainer into a more comfortable material to the patient. So the Taglus premium is an unique engineering combination of elasticity with rigidity and clarity a perfect balance.

ABOUT TAGLUS PREMIUM[™]

Taglus Premium is an innovative aligner and retainer material with superior material properties and enhanced esthetics. As a unique engineering combination of elasticity with matchless rigidity and crack resistance, it offers the most optical clarity along with stain resistance for enhanced esthetics.

SIZES					
DIMENSIONS THICKNESS					
	(mm)	(Inch)			
🚫 125mm	0.5	0.020"			
🚫 120mm	0.762	0.030"			
	1.02	0.040"			
120mm x 120mm	1.5	0.060"			
125mm x 125mm	2.0	0.080"			

Available in Round, Square, Arch & Roll Form



TAGLUS RETAINER & ALIGNER PROPERTIES

TENSILE STRESS

In applications where plastic films are designed to withstand orthodontic forces in an aligner, the mechanical properties of polymers namely Strength, stiffness and toughness play a vital role. Such properties of Taglus premium sheets when investigated using standardised test methods, e.g. tensile stress as per ASTM D638: 2014 by briefly applying load in one direction the approximate results and values observed during such test, demonstrate that Taglus Premium is a unique balance of rigidity with elasticity. The test was performed by an NABL accredited Laboratory complying with ISO/IEC 17025 Laboratory Management System.

TENSILE MODULUS OF ELASTICITY

Tensile Modulus, or Youngs Modulus, widely known as the tendency of an object to deform along an axis when opposing forces are applied along that axis; and defined as the ratio of tensile stress to tensile strain. TAGLUS Premium sheets having a very high tensile modulus of approximately upto 1800-2200 MPa, tested as per ASTM D638:2014 give the best crack-free aligners and retainers.

The raw material used to manufacture TAGLUS is compiled in accordance with various agencies worldwide as follows:

BIOCOMPATIBILITY TESTING

Taglus thermoforming foils have passed biocompatibility testing namely Skin Sensitization, in vitro Cytotoxicity and Skin Irritation test as a regulatory requirement for demonstrating the preclinical safety of medical devices, this is evaluated in accordance with the standard guideline.

WORKING INSTRUCTIONS: HEATING TIME

	0.020" (0.5mm)	0.030" (0.762mm)	0.040" (1.020mm)	0.060" (1.5mm)	0.080" (2.0mm)
BioSTAR MiniSTAR / MiniSTAR S	Code 103/ Code 113	Code 103/ Code 113/ Code 123	Code 113/ Code 123/ Code 133	Code 133/ Code 143 / Code 153	Code 184/ Code 194/ Code 204
Dreve Drufomat Scan	Heating - 0:55 Cooling - 1:20	Heating - 1:05 Cooling - 1:30	Heating - 1:10 Cooling - 1:40	Heating - 1:30 Cooling - 2:00	Heating - 2:00 Cooling - 2:20

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Pressure should be set ABOVE 4 Bars. Temperature is at MACHINE default.

Taglus Sheets are protected by masking sheets, remove the protective sheets AFTER thermoforming and finishing.

Above times are general guidelines only, as each individual machine acts slightly different.

If the plastic does not adapt well to the model, add or reduce 5 seconds to heating time until the result is ideal.

If plastic forms folds, results in NOT clear tray OR shows bubble formation, recalibrate your heating element or reduce heating time until the result is ideal. For any clinical and Lab related questions, please do not hesitate to contact us at info@taglus.com and in case of any serious incident that has occurred in relation to this medical device contact us at info@taglus.com and the competent authority of the Member State in which the user and/or patient is established.

THERMOFORMING ALIGNER SHEETS







Available in: Arch | Round 120mm | Round 125mm | Square | Roll form



The Ultimate Retainer Material (*Patent Pending*)



WHAT IS TAGLUS ? >TOUGH >TRANSPARENT >FLEXIBLE

Our addition of special grade glycol to PET removes the hazing effect seen during heating and also prevents an undesirable crystallization. Additionally, the inclusion of glycol in this composition transforms the inner walls of aligner/retainer into a more comfortable material to the patient. So the Taglus Tuff is unique engineering combination of elasticity with rigidity and clarity - a perfect balance.

ABOUT TAGLUS TUFF™

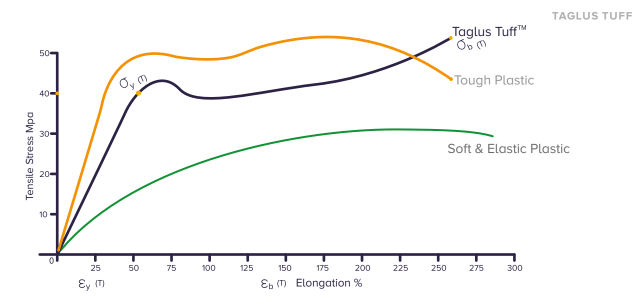
Uniaxially oriented amorphous material with polymer chain locked together in a non-specific lattice structure.

SIZES				
DIMENSIONS	THICI	KNESS		
× 125mm	(mm)	(Inch)		
∑ 125mm ∑ 120mm	0.8	0.031"		
🚫 120mm	0.9	0.035"		
 120mm x 120mm 125mm x 125mm 				

Available in Round, Square, Arch & Roll Form

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TOUGHNESS

The unique balance of mechanical properties makes TAGLUS Tuff Sheets superior in strength as well as toughness, making it an ideal material for long-term retainers. The retainers fabricated out of this material remain crack-free even after prolonged use in ideal cases.

The properties of Taglus Tuff sheets when investigated using standardized test methods, eg. Tensile stress as per ASTM D 638:2014 by briefly applying load in one direction the approximate results and values observed during such test, demonstrate that Taglus Tuff sheets are a unique balance of strength and toughness. The test was performed by an NABL accredited Laboratory complying with ISO/IEC 17025 Laboratory Management System.

TENSILE MODULUS

Tensile Modulus, or Youngs Modulus, widely known as the tendency of an object to deform along an axis when opposing forces are applied along that axis; it is defined as the ratio of tensile stress to tensile strain. Taglus Tuff having a very high tensile modulus of approximately upto 1872MPa, tested as per ASTM D638:2014 makes it the best comfortable aligners and retainers.



CLARITY

The photographs of Taglus Tuff when compared with other PU Based aligner sheets shows a noticeable difference in the clarity of the object placed at a distance from the sheet. Taglus Tuff has the highest clarity in its class.

The raw material used to manufacture TAGLUS is compiled in accordance with various agencies worldwide as follows:

BIOCOMPATIBILITY TESTING

Taglus Tuff sheets have passed biocompatibility testing namely Skin Sensitization, in Vitro Cytotoxicity and Skin Irritation test as a regulatory requirement for demonstrating the preclinical safety of medical devices, this is evaluated in accordance with the standard guideline.

WORKING INSTRUCTIONS: HEATING TIME

	0.030 " 0.8mm	0.035" 0.9mm
BioSTAR MiniSTAR / MiniSTAR S	Code 103 / Code 113 / Code 123	Code 113 / Code 123 / Code 133
Dreve Drufomat Scan	Heating - 1:05 Cooling - 1:30	Heating - 1:10 Cooling - 1:40

MiniSTAR/BioSTAR are trademarks of Scheu Dental Technology. Drufomat Scan is trademark of Dreve Dentamid. Erkodent is trademark of ERKODENT Erich Kopp GmbH. TRACK®-V is trademark of FORESTADENT - Bernhard Foerster GmbH.

 ${\sf Pressure\ should\ be\ set\ ABOVE\ 4\ Bars.\ Temperature\ is\ at\ MACHINE\ default.}$

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THERMOFORMING RETAINER SHEETS





THERMOFORMING SOLUTIONS



AUTOFORM ROLL

WORLD'S SMALLEST AUTOMATED THERMOFORMING ROLL MACHINE

This revolutionary device is designed to transform the production of dental aligners. Despite its compact size, it packs a powerful punch with its impressive production capacity.





Productions Capacity (per hour)	120 [°] Nos.
Forming film Roll diameter (max.)	500 mm
Forming film thickness (max.)	1.5 mm
Forming film Width (max.)	101 mm
Forming area (max.)	100 x 85 mm
Forming height above film line (max.)	30 mm
Forming pressure (max.)	5 - 6 bar
Heating power	1 KW
Forming tables driven by	Pneumatic Drive
Total installed power	1.5 kW
Air consumption	70 Ltr./ Cycle
Power supply	220 V (1- Phase) 50 Hz
Estimated Machine weight	~300 Kg

TAGLUS DUOFORM

Innovative pressure moulding technique for practice and laboratory – quick, compact and precise.



Features :

- Working temperature reached within 1 second
- 4 bar forming pressure
- Clearly structured display
- Instant heating with shortwave infrared heaters
- Acoustically and Optically Assisted Operator Guidance
- Easy to use interface
- 4.3 inch touchscreen display
- Also compatible with Ø120mm / Ø125mm sheets



VALIDATED BY

AUTOMATED THERMOFORMING ROLLS

Taglus aligners and retainer rolls are the best options if you are using automated thermoforming machines. They are available in a wide range of thicknesses, dimensions, and materials according to the need of the aligner company. Taglus rolls aim to increase production capacity while reducing material cost up to 73%.

ROLL WIDTH (mm)	ROLL THICKNESS WITHOUT MASKING (mm	MASKING THICKNESS (mm)	TOTAL THICKNESS (mm)	ROLL DIAMETER (mm)	ROLL IN METER	ROLL WEIGHT (KG)	
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TAGLUS PU FLEX ROLL 0.762 MM						
101.06						16.02
137.00	0.762	0.1	0.862	420	153.26	21.71
254.00						40.26

TAGLUS PU FLEX ROLL 1.02 MM						
101.06						16.02
137.00	1.02	0.1	1.12	420	117.96	21.71
254.00						40.26

TAGLUS PREMIUM ROLL 0.762 MM						
101.06						16.95
137.00	0.762	0.1	0.862	420	153.26	22.98
254.00						42.61

TAGLUS PREMIUM ROLL 1.02 MM						
101.06						16.95
137.00	1.02	0.1	1.12	420	117.96	22.98
254.00						42.61

AUTOMATED THERMOFORMING ROLLS

ROLL WIDTH (mm)	ROLL THICKNESS WITHOUT MASKING (mm)	MASKING THICKNESS (mm)	TOTAL THICKNESS (mm)	ROLL DIAMETER (mm)	ROLL IN METER	ROLL WEIGHT (KG)	
	TAGLUS TUFF ROLL 0.80 MM						
101.06						15.88	
137.00	0.8	0.1	0.9	420	146.79	21.53	
254.00						39.93	

WE STRONGLY RECOMMEND



WORLD'S SMALLEST AUTOMATED THERMOFORMING ROLL MACHINE

FOR OPTIMAL RESULTS WITH TAGLUS ROLLS

TO KNOW MORE CONTACT: +91 9930905047



S N N







The LAC is easy to use and the integrated control system takes care of all the tasks

Attractive and healthy teeth are among our most important beauty ideals today. For a winning and shining smile, more and more adults are undergoing aesthetic dental care.

They have needs: Tooth correction should be as invisible and fast as possible.

This also creates the need for increasingly efficient production solutions for dental laboratories and dental practices.

With the LAC (Laser Aligner Cutter), it is possible for the first time to produce clear aligners that do not require any additional post-processing after cutting. This saves time and personnel resources.



"All you have to do is remove the finished aligner - every minute."

LAC also offers an engraving function and a digital interface to the most popular planning software packages. Its integrated control system with a web interface allows for easy monitoring and control of the cutting process. Additionally, our camera-based aligner for Trimline matching ensures precise cutting every time, eliminating any guesswork.

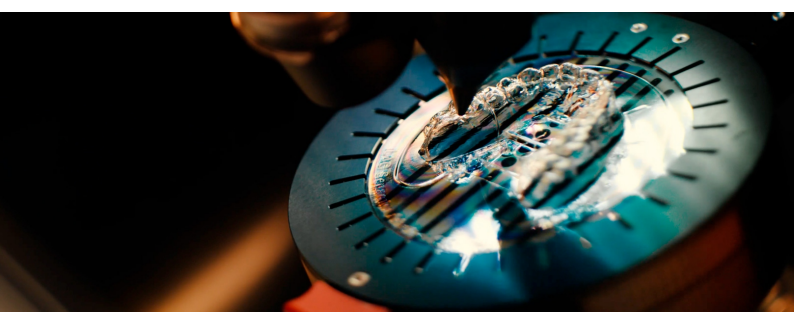


WATCH DEMO

What makes the LAC outstanding

- AUTOMATIC CUTTING
- NO POST-PROCESSING
- ₼ WORKS WITH ANY MODEL

- E CUTS IN LESS THAN 1 MIN
- 12 ENGRAVING FUNCTION
- COMPATIBLE WITH ALL MAJOR THERMOFORMING SYSTEMS



TECHNICAL SPECIFICATIONS

Aligner

Process time (Aligner cut) Aligner foils diameter Aligner foils height Repeat accuracy approx. 60-90s ø120-125mm 0,25-1mm ±0,1mm

Laser

Laser type Laser power Wavelength Laser class of product Cooling Co² 20W 9,3µm Class 1 Air-<u>cooled</u>

Power

Voltage

Single-phase 110-230, 50/60Hz

Power consumption

900W

Interfaces			
Hardware Interface	Gigabit Ethernet(IEEE 802.3)		
Software Interface	Import of universal aligner data (mode as STL and trim line as PTS, CSV or XYZ file)		
Suction Unit (requirem	ients)		
Connection diameter	ø50mm		
Air flow rate (unimpeded)	240m3/h		
Filter	 Prefilter mat G4 HEPA filter H13 Activated carbon 		
General			
W / L / H (opened)	20x880x640mm (980mm)		
Weight	78kg		
Noise level	65db(A)		



Lift clear aligners from the model conveniently and non-destructively

Elevate your results with this simple and time-saving solution. LAC Separator enables comfortable detachment of aligner foils from the model without causing any deformations

INTRODUCING PIN OVER BAR SEPRATOR





The LAC Separator is an innovative solution for safe and easy separation of aligner foils from the model, compatible with any model and all common thermoformers. With separator, you can separate the aligner foil from the model in less than 10 seconds using a simple lever – no electricity or compressed air required. This solution is user-friendly and can be used without any special skills or training.

What makes the LAC Separator outstanding



Safe & easy separation
 of aligner foil and model



Separated in less than 20 seconds



Operates with a simple lever without electricity or compressed air



Works with any model



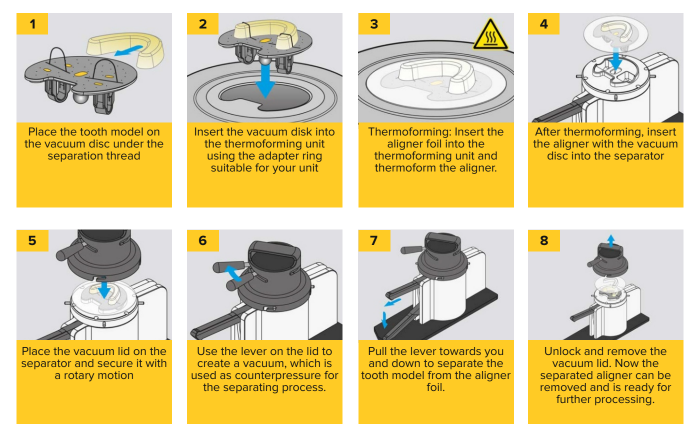
Compatible with all major thermoforming systems

TECHNICAL SPECIFICATIONS

Aligner	
Process time for one Aligner separation	approx. 20-35s
Aligner foils diameter	Ø120-125mm
Aligner foils height	0.25-1mm

General	
W / L / H (opened)	approx. 145x385x215mm
Weight	4kg

How It Works



SEPARATOR - PIN OVER BAR How It Works



MODEL SPECIFICATIONS

To use this device effectively, the model must be printed with a bridge connecting both sides of the dental arch, and it is essential to use an appropriate resin, specifically designed for dental model production.



ADAPTERS AVAILABLE

Adapter rings come in different sizes depending on the thermoforming unit and manufacturer. Please select the appropriate one for your device.



You can also produce several aligners simultaneously by using more vacuum discs and by equipping additional thermoforming units with adapters.

SPARE PARTS





To ensure a clean and safe working environment and achieve highquality cutting results, the LAC Suction Unit, which is specifically designed to match the LAC, is indispensable.

The LAC Suction Unit ensures optimal airflow, which is essential for achieving perfect cutting and edging quality.

With its three-stage filter system, including a pre-filter mat (G4), HEPA filter (H13), and activated carbon filter, the LAC Suction Unit effectively captures harmful pollutants, ensuring purified air for a healthier workspace.

Say goodbye to harmful emissions and hello to a healthier and safer work environment with the LAC Suction Unit.

Say goodbye to harmful emissions and hello to a healthier and safer work environment with the **LAC Suction Unit**

TECHNICAL SPECIFICATIONS

Pre-Filter G4 [Set of 10 pcs]

up to 300 cuts/filter

Power		General	
Voltage	Single- phase 110-230, 50/60Hz	W/L/H	390x430x630mm
Downer concurrention		Weight	35kg
Power consumption	700W	Noise level	56db(A)
	-		

HEPA-Filter H13 up to 2000 cuts/filter Activated Carbon Filter 3m2 up to 10000 cuts/filter

Replacing the filter elements is crucial for a clean and high-quality cut and edge. The LAC - Laser Aligner Cutter web interface informs you when it is reasonable to change the respective filter element.



AutoTrim automatically identifies the optimal cutting line - fully automated. Simply open the model STL file, generate the cutting line, export, and you're done!

AutoTrim goes a step further by analyzing the dental arch to auto matically determine the best cutting line. You can choose between a straight or a shell cut, and manually adjust individual line points as needed.

The software is compatible with any STL 3D file used for 3D printing. With just one click, the matching trimline (PTS file) is exported to perfectly align with your 3D model, an essential tool in treatment planning.

Now, with advanced features, AutoTrim enhances your workflow even further:

The 3D model of the dental arch can be equipped with a bar that facilitates easy separation of the printed tooth model from the thermoformed aligner using the "Separator - Pin Over Bar" product.

This bar can be assigned an ID tag, enabling the LAC - Laser Aligner Cutter to automatically select the corresponding cutting file from the

License models





Trimline Bar ID-Tag action with the LAC≣s web inter face. Simply load the aligner into the LAC, let the camera identify it, and the machine will automatically select the correct file, cut the aligner, and get it ready for the next one - no guesswork required.

System requirements

Supported operating system: Microsoft Windows 10 (64-bit) or higher CPU: Intel x86 architecture with 64-bit support (x86-64) or comparable with at least 2.00 GHz clock speed RAM: At least 4 GB of RAM GPU: Standard Intel HD Graphics 620 or equivalent sufficient HDD: 100MB for installation





3D Model (STL File Format)

filesystem and assign it to the aligner.

This automation dramatically speeds up and streamlines the aligner production process, mini mizing the need for manualnter-

S N N $\mathbf{\hat{c}}$ $\mathbf{\hat{n}}$



ABOUT US

Taglus was founded in the year 2018. Taglus Resins are a range of quality liquid resins offering best results for 3D printing. The aim was to introduce superlative quality resins perfect for 3D printing.Inoffice dental 3D printing helps improve the efficiency of forward-thinking practices all over the world. By leveraging existing technologies that exist in digital dentistry, 3D printing enables better responsiveness to patient needs, significantly reduces manufacturing times, and opens up new treatment options. Taglus Resins are evaluated in accordance with Medical devices -

Part 1: Evaluation and testing within a risk management process, and ISO7405:2009 / (R)2015, Dentistry-Evaluation of bio-compatibility of medical devices used in dentistry, and passed the requirements for the following biocompatibility risks: Cytotoxicity, SkinIrritation and Skin Sensitization. The product was developed and complies with the following ISO Standards: Medical Devices – Quality Management Systems – Requirements for Regulatory Purposes EN ISO13485:2016 from a certified lab that complies with the Quality Management System as per ISO/IEC 17025:2005.

WHY CHOOSE TAGLUS RESIN

Taglus Resins are engineered with properties to demonstrate excellent results with respect to 3D printing. Our Dental solutions are designed for use in dental laboratories, making production methods faster, easier and more effective.

MACHINE COMPATIBILITY

All 3D printers that use DLP & LCD as their printing techniques.

MODEL RESIN

TAGLUS model resin is a material based on meth(acrylate) resin for DLP with 385 nm / 405 nm LED & LCD systems for the production of dental models.

It is a high-precision & high-accuracy resin with a smooth matte surface finish, perfect for dental model making. The resin has High form and break stability & is abrasion, moisture and light resistant.



USES

- Crown & Bridge Models
- Clear Aligner Models

Diagnostic Models

- Orthodontic Models
- Implant Models
- Stubs

PROPERTY	VALUE	METHOD
Hardness R scale Flexural Modulus of Elasticity kgf/cm²	105 10433	ASTM D 785:2008 ASTM D 790-2017
Elongation @ Break %	1.71	ASTM D 638-2014
Tensile Strength kgf/cm ² Izod Impact Strength, Notched	205 23	ASTM D 638-2014 ASTM D 256 Method A:2010e1
Viscocity MPa Colour	300	ASTM D216-2
	Beige	TM18

REDEFINE YOUR SCOPE OF 3D PRINTING



✓ SMOOTH MATTE SURFACE FINISH
 ✓ HIGH DIMENSION ACCURACY (DEVIATION < 50 MICRONS)
 ✓ COMPATIBLE FOR 3D PRINTER WITH 385NM/405NM LIGHT SOURCE
 ✓ FASTER IPA WASHING
 ✓ NON-STICKY AFTER WASHING

RTHODONTS ONTO S S S S S S S S **V** C C C C



TAGLUS ORTHODONTIC ACCESSORIES

TAGLUS RETAINER BOXES

Taglus Retainer Boxes are created using a unique in-house injection moulding process and are made of high-quality material.

WHY ARE OUR RETAINER AND ALIGNER BOXES DISTINCT?

- Customizable with your brand's logo
 & colours
- Sturdy and lightweight
- Magnetic closure
- Competitive prices







TAGLUS ALIGNERS CHEWIES

Taglus Aligner Chewies are made of high-quality Silicon material, allowing comfortable seating of aligner trays. **They are available in attractive colours.**

THEY'RE IDEAL FOR:

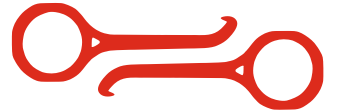
- Proper aligner placement
- Ensuring Oral Hygiene

TAGLUS ALIGNER REMOVAL TOOLS

Made with safe plastic material, it helps to remove the invisible aligners and retainers safely and quickly without damaging them and the attachments. The compact design fits into the aligner/retainer box easily.

TAGLUS ALIGNER REMOVAL TOOLS PROVIDE:

- Comfortable grip
- Two-sided hook
- Prevents gum injuries



Item	Packaging Size	
Taglus Retainer Box	100pcs / Box	
Taglus Aligner Chewies (Pair of 2)		
Taglus Aligner Removal Tool		



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