

Dental Aligner Generation Software

LuxDesign...

Simplify and Streamline Aligner for Better Dental Shell Generation









Intelligence

Intuitive

Easy to Use

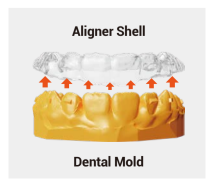
Frictionless Workflow



Support
3rd party software
3shape, and more coming



Aligner/Retainer Shell Generation Software

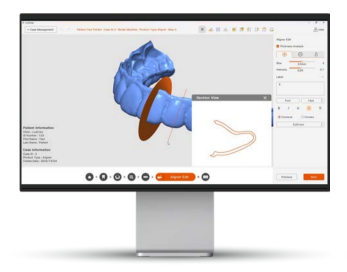


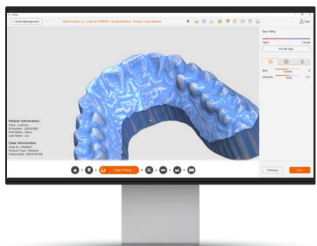
Automatic aligner shell model generation system specially developed for direct 3D printed clear aligner.

LuxDesign will help orthodontists and dentists easily transfer from dental model design to clear aligner design. Together with our printing software LuxFlow which has functions specially developed for dental, users can finish the design smoothly and send to our Lux 3D+ industrial or iLux Pro Dental desktop printers for printing.

Software Features







Variable Thickness Aligner

Provides the ability to customize the thickness design of aligner

Smart Gap Filling

In a simple and fast way to change the gaps between teeth to vary the aligner tightness







Digital Patient Record

Make it easier to customize plan aligner and to support orthodontists in providing lifelong oral health for patients

Fast Aligner Trimming

Automatically the optimal position and provides 4 shapes of the trim line to simplify aligner design

One-click Print

Integrates seamlessly into LuxFlow, enabling one-click to generate support for printable aligner model

LuxDesign brings you to experience more efficient and effective ways to design clear aligners with automatic technology.



+1 (650) 336-0888 info@luxcreo.com www.LuxCreo.com 940 Old County Rd Belmont, CA 94002