W2P SolFab - Slicing Software

- Different from other slicing software on the market, SolFab caters specifically to the needs of the **dental industry.**
- Its intuitive interface helps you easily navigate the process of preparing your 3D design for the W2P printers.



- SolFab's advanced algorithm recognizes automatically dental indications - splints, surgical guides, prostheses, models, and more
 based on input data.
- It positions and prepares the components with print-ready supports, streamlining your workflow like never before.



W2P SolDesign - CAD Software

- One Software covering all digital steps, from the upload of scan data to the final digital prosthesis, ready for CAM production.
- Preset parameters guarantee a fast and reliable production with a 3D printer, including functional trays, bite registrations, pin-point registrations, try-in, denture base, and denture teeth.



- The **intuitive user interface** guides you through the entire digital production process.
- Covered indications: Full dentures of all angle classes, unimaxillary (single) dentures, overdenture via attachment and full immediate and interim dentures.

WZP SolWash 2

> High precision for medical device fabrication

 > Minimal microcracks, enhancing object quality

Flexible programs, matching materials and agents

- > Easily replaceable containers,
- > Rapid cleaning liquid changes



Cleaning Treatment Area	Components	Device Dimensions
210 x 195 x 95 mm	Automatic basket movement, liquid saturation level sensor, liquid level sensor and touch panel	455 x 365 x 425 mm

W2P SolCure 2

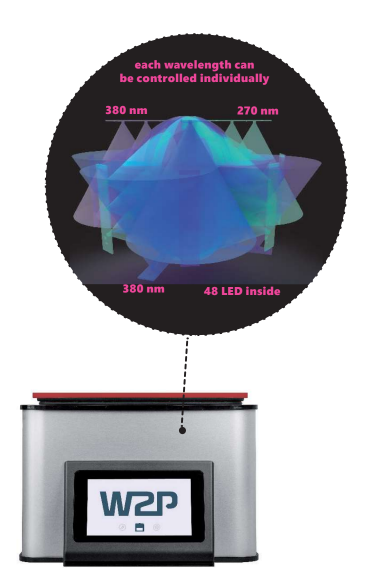
> Post-curing with 48 LEDs

> 3 wavelengths (270nm, 380nm, and 400nm) and option to use inert gas

> No preheating required

 Intuitive touchscreen and cloud connectivity for easy material selection and treatment initiation

> Personalized programs



Curing Treatment Area	LED Technology	Device Dimensions
250 x 250 x 165 mm	16 x 3 LEDS (270 nm - 380 nm - 400 nm) 48 LEDs in total	455 x 365 x 295 mm

W2P SolFlex 250 Ultra HD Dual



Revolutionary

Dual PowerVat®

This innovation enables the creation of entire dental patient cases, including **upper and lower prostheses and teeth**, in a single print job, saving time and resources!

Dimensions	15.74 x 15.74 x 22.44 in 400 x 400 x 570 mm	Weight	~ 44 lbs ~ 20 Kg
Print Volume	2.44 x 5.04 x 5.12 in*	Operating	64 - 82 °F
(2x)	62 x 128 x 130 mm*	Temperature	18 - 28 °C
Layer	0.001 - 0.008 in	Power	100 - 240 V
Thickness	25 - 200 μm	Requirements	50/60Hz, 102 W
Pixel Size	0.002 in* 50 μm*	Technology	UV-LED DLP®, Wavelength: 385nm, Moving DLP

* Pixel size and print volume may vary

W2P Engineering GmbH | Hasnerstraße 123 | 1160 Vienna | Austria Web: way2production.at | Phone: +43 (0) 1 306 28 57 | E-Mail: office@way2production.at

W2P SolFlex 250 Ultra HD Dual

