





Temp C&B UV

(i) 80 crowns in 45 min (50 μm)





Try-in UV

i 6 pcs in 28 min (100 μm)



Try in Denture 39 pcs/kg

Try-in UV

5 pcs in 80 min (100 μm)



Denture





10 pcs in 33 min (100 um)









10 pcs in 78 min (250 μm)





Cast UV

7 lower RPD in **52 min** (50 μm)

210 RPDs /kg













HEYGEARS

www.heygears.com

(Sa) +1 (318) 353-4295 (Global) / +1 (949) 418-9418 (USA) / +49 211-93598403 (Europe)

17931 Sky Park Circle, Suite E, Irvine, CA, 92614

Specifications

ULTRACRAFT A2D HD

Build Volume	6.42 x 3.61 x 4.33 in
Resolution	1920 × 1080 p (HD) 3840 × 2160 p (4K)
Accuracy	±42.5 μm (HD) ±21.3 μm (4K)
Wavelength	385 nm & 405 nm
Dimensions and Weight	16.70 x 15.00 x 32.40 in/41.6 kg



ULTRACRAFT Wash

Volume	20 models
Time	4-6 min
Agent	Isopropanol (99%), Ethanol (95%)
Dimensions and Weight	13.82 x 10.71 x 6.61 in/8 kg



ULTRACRAFT AirCure

Volume	6 models
Time	7 min
Curing Method	Dry Cure, Water Cure, Agent Cure
Dimensions and Weight	12.20 x 11.81 x 9.65 in/6 kg



Pulsing Release Kit

Pulsing Release Module

Dimensions and Weight	12.20 x 5.83 x 9.25 in/3 kg
Input	24V DC
Power	25W



Dimensions and Weight	11.3 x 8.31 x 2.13 in/1 kg
Volume	670ml







ULTRACRAFT AZD HD

Small but Automatic Desktop Mini-Lab

- Tigh-speed Batch Production
- 5 full arch models in 20 min
- (*) Efficient Workflow
- One-click part removal
- Easy support peeling

- (\$) High Economic Benefit
- Lifespan of 1 DLP ≥ 30 LCD screens
- High-quality End Products
- 4K resolution
- Polish-free solution



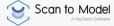


Fixed Restoration Models Solution



Increase in **Production Efficiency**

Al design ready in 1 min



including die, contact model, model with articulator

 Lay out by case, ease the sorting process



- 95% multi-batch print consistency*
- Contact point difference ≤0.05 mm

Night Guards Solution



Aloesign, Polish-Free

Others

(i) 20 min/model

Design

120 min

Pre-Processing

& Printing

210 min

Post Processing

70 min

Final Products

in 6.5 hrs

20 models

HeyGears

20 models a hrs

(i) 6 min/model

Design 20 min

Pre-Processing

& Printing

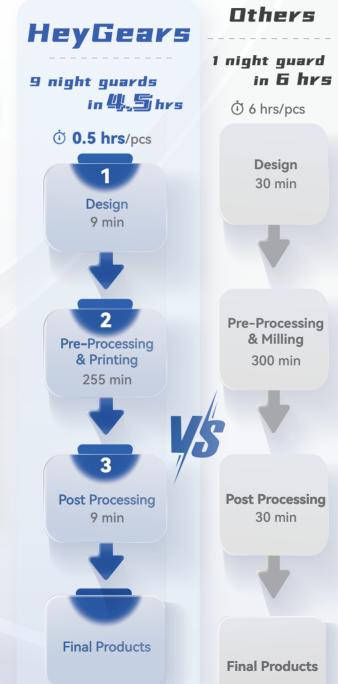
76 min

Post Processing

20 min

Final Products

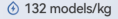
- Al design ready in 1 min Al Splint Design
- Fewer supports, 30% less support materials used*
- Glossy finish night guards



Covering 4 major fields, 50+ applications



(i) 10 models in 38 min (75 µm)





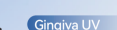
Model WW

132 models/kg

(i) 10 models in 35 min (75 µm)



Gingiva Mask



0 40 gingiva masks in 45 min (50 µm)

Model GP

(i) 4 models in 49 min (75 μm)

945 pcs/kg



Removable **Restoration Model**



4 models in 29 min (100 μm)

42 models/kg





i 5 models in 20 min (100 μm)

On-X Teeth Try-in UV

99 models/ka



♠ 88 pcs/kg



Night Guard

Soft Splint UV

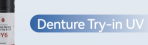
⁽¹⁾ 9 pcs in 249 min (100 μm)

★ 88 pcs/kg



All-on-X









6 pcs in 198 min (50 μm)

♠ 41 pcs/ka





Tough Teeth For Try-in UV

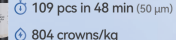
10 pcs in 59 min (50 μm)





Flexible Try-in UV

(i) 17 pcs in 55 min (50 μm)







*Reduced material usage data compared with UltraCraft CSP's F2-D resin tank.