## The Ackuretta

## Premium Performance meets Affordability



## Precision Chairside Production

- Print up to 8 full arches vertically \& 3 full arches flat
- $49 \mu \mathrm{~m}$ XY pixel size creates smooth \& fine prints reliably
- Variable layer thickness from 30 to $150 \mu \mathrm{~m}$


## Validated Workflows

- 150+ validated resin profiles available for use with slicing software and 3D printer, and curing unit
- Class I \& Class II biocompatible workflows approved for a wide variety of FDA and Health Canada-certified resins


## Reliable and Efficient

- 3 Build platform sizes available (Small, Medium and Large) to match your production needs
- Small build platform is ideal for fast crown, bridge, inlay and onlay prints
- Medium build platform prints fast full arch prints ideal for full arch implants, surgical guides, splints \& more
- Large build platform is ideal for printing multiple cases efficiently



## Continued Support \& Training

- Concierge Service including remote onboarding, training \& support throughout 2-year 3D printer warranty
- 2-year SOL warranty



## Validated Materials Available in North America

$\triangle \mathrm{AC}$
CKURETTA
Nextident
PacDent
（）BEGロ
keyst粦ne
VOCO

For a complete list of all validated materials for Ackuretta＇s SOL 3D Printer，scan this QR Code．


## SOl Technical Specifications

## 3D Print Technology LCD

Print Area
5.1 （W）x 3.1 （D）$\times 4.7$（H）in

UV Wavelength
$385-405 \mathrm{~nm}$

Dimensions
11.5 （W）$\times 10.7$（D）$\times 16.4$（H）in

XY Resolution
$49 \mu \mathrm{~m}$
Power Input
$100-240 \mathrm{VAC}, 50-60 \mathrm{~Hz}$

高 Weight
40 lbs

Layer Thickness
30－150 $\mu \mathrm{m}$


