

DENTIQ Your Chairside 3D Printer



TECHNICAL SPECIFICATIONS

3D Print Technology	LCD
Machine Size	25 x 23 x 38 cm
Weight	10.5 Kg
Print Size	120 x 68 x 140 mm
XY Resolution	47 μm
Slice Thickness	30 - 150 μm
Resin Wavelength	385 - 405 mm
Power Supply	110 - 240 V AC, 50 - 60 Hz

🙎 1102 Embassy Chambers, 3rd road, Khar West, Mumbai 400052

Sales@nkpatelandsons.com

f @nkpatelandsons

(b) +91 99300 06127(c) /nkpatelandsons

Engineered to endure the most demanding dental workflows. Precision, versatility and, reliability for the Dentistry of the Future. Enabled with the latest LCD technology and UV backlight to deliver high quality results consistently.



PACKAGE INCLUDES

- 2 x Extra Print Screens
- 1 x Extra Vat
- 1 x Ethernet Cable
- 1 x Wi-Fi Dongle
- 2-Year Warranty

Authorised Importer and Distributor



FEATURES

- \rightarrow Precalibrated 100+ resins
- ightarrow Smaller footprint ideal for clinics
- ightarrow 47 μ m pixels for smoother surfaces
- ightarrow Auto-calibration of Z Axis
- ightarrow Replace most parts in under 15 min.
- ightarrow Dental focused technical support
- ightarrow Intuitive UI for quick implementation
- ightarrow 2-Year Warranty

ACKURETTA ECOSYSTEM

Envision a future where dental clinics have a solution to 3D print end-product restorations chairside with lower cost, and higher efficiency. From Hardware, Software, Finishing Solutions, Materials, to Training Resource, Ackuretta keeps everything In-house and completed in the same day.

SIMING



APPLICATIONS



Dental Models 2 per print 100 min







9 per print 90 min

Temporary Crowns 40 per print 50 min



Denture Bases 2 per print 140 min



Denture Teeth 2 per print 60 min



Removable Partial Dentures 3 per print 100 min



Gingiva 32 per print 75 min



Impression Trays 1 per print 160 min



IBT 3 per print 210 min



Mouth Guards 2 per print 160 min



Castable Crowns 40 per print 50 min



Splints 2 per print 160 min