The precision of digital dentistry at an affordable price.
With the Objet30 Dental Prime™, 3D print a variety of dental applications, eliminating the need to outsource model production.

The Objet30 Dental Prime offers digital dentistry benefits at an affordable price and in a compact desktop size to fit your lab’s needs. With a tray size of 300 x 200 x 100 mm (11.81 x 7.87 x 3.94 in.) and three print modes, the Objet30 Dental Prime allows you to expand your lab’s capabilities with the ability to print crown and bridge models, RPD patterns, diagnostic wax-ups and surgical guides. Print orthodontics arches faster than ever with the Draft mode.

Choose from three print modes for maximum versatility:

- **High quality**: Captures the finest feature detail with the ability to 3D print in 16-micron resolution.
- **High speed**: Balances speed and accuracy to a layer thickness of 28 microns.
- **Draft mode**: Offers the fastest and most economical printing mode for orthodontic models at a 36-micron resolution.

LEARN MORE ABOUT THE OBJET30 DENTAL PRIME AT STRATASYS.COM
STREAMLINE YOUR LAB’S WORKFLOW WITH THE OBJET30 DENTAL PRIME:

Increase productivity and capacity.
- Dramatically cut production time by eliminating manual modeling.
- Increase production capacity with a 3D printer that can build multiple models on one tray.

Reliably consistent and accurate models.
- 3D print models directly from CAD/CAM design software.
- Create models with fine feature quality and smooth surface finish.

Easy to use.
- No digital design knowledge required to operate the printer
- Clean, quiet process

Office-friendly dental materials.
- Build models with easy-to-handle materials that pose no biohazard safety or risk of materials contamination.
- Multiple material options including Clear Bio-compatible (MED610), VeroGlaze (MED620) and VeroDentPlus (MED690) let you choose the best material for your need.

PRODUCT SPECIFICATIONS

Model Materials:
Clear Bio-compatible (MED610)
VeroDentPlus™ (MED690)
VeroGlaze™ (MED620)

Support Material:
SUP705 (WaterJet removable)
SUP706 (soluble)

Build Size: 300 x 200 x 100 mm
(11.81 x 7.87 x 3.94 in.)

Accuracy: 0.1 mm (.0039 in.) varies depending on part geometry, size, orientation, material and post-processing method

Minimum Layer Thickness: 16 microns (.0006 in.)

Build Modes:
High quality: 16-micron (.0006 in.) resolution
High speed: 28-micron (.0011 in.) resolution
Draft mode: 36-micron (.0015 in.) resolution

Software: Objet Studio™ intuitive 3D printing software

Workstation Compatibility: Windows 7 and Windows 8

Network Connectivity: Ethernet TCP/IP 10/100 base T

Size and Weight: 82.5 x 62 x 59 cm
(32.28 x 24.4 x 23.22 in.); 106 kg (234 lbs.)

Operating Conditions: Temperature 18-25 ºC
(64-77 ºF); relative humidity 30-70%

Power Requirements: Single phase: 100-200V; 50-60Hz; 7A or 200-240V; 50-60Hz; 3.5A

Regulatory Compliance: C CE/FCC/RoHS