

Cost-effectively manufacture consistent, precision wax-ups with this automated CAD/CAM system.









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FEATURES

- Designed for use in laboratories
- Easy-to-use software
- Very precise scanner
- Outstanding fit and margin line adaptation
- Excellent surface finish

BENEFITS

- Reduce finishing time and cost
- Produce full bridges
- Deliver product faster
- Free skilled labor for other assignments
- Increase laboratory productivity

3D SYSTEMS CORPORATION

TRANSFORM YOUR PRODUCTS

IN ISION DP 3-D Modeler

TECHNICAL OVERVIEW

The InVision[®] DP 3-D Modeler System includes the InVision[®] DP 3-D Modeler, InVision[®] 3-D Scanner, InVision[®] DP Software, VisiJet[®] DP material installation kit and a one year warranty.

3-D Modeler

- Specially designed for the dental lab needs
- · Prints wax ups with a proprietary light cured resin
- Generates as much as 100 units per print cycle
- · Uses standard electrical outlet
- Very smooth surface finish

3-D Scanner

- One of the most precise scanners on the market
- Uses 2 cameras and 1 laser
- · Scans models in rotation, translation, and tilting
- · Scans virtually any type of die stone
- Scans single dies in approximately 1 minute

Software

- · Simple to use design software does not require special expertise to operate
- Recreates accurate and fully surfaced 3-D models
- Open system (will export files to any milling equipment)
- Runs on Intel Pentium technology (Dell PC and screen included)



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Warranty/Disclaimer: The performance characteristics of these products may vary according to product application, operating conditions, material combined with, or with end use. 3D Systems makes no warranties of any type, express or implied, including, but not limited to, the warranties of merchantability or fitness for a particular use. Caution: Federal law restricts this device to sale by or on the order of dentists, dental labs and dental assistants if authorized by state law.

The Centers for Disease Control and Prevention recommends that laboratory materials and other items that have been used in the mouth should be cleaned and disinfected before being manipulated in the laboratory, whether an on-site or remote location. These items also should be cleaned and disinfected after being manipulated in the dental laboratory and before placement in each patient's mouth. For further information, please refer to the CDC document 'Recommended Infection-Control Practices for Dentistry, 1993.'

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