3Shape CAD Points

Design More for Less with CAD Points

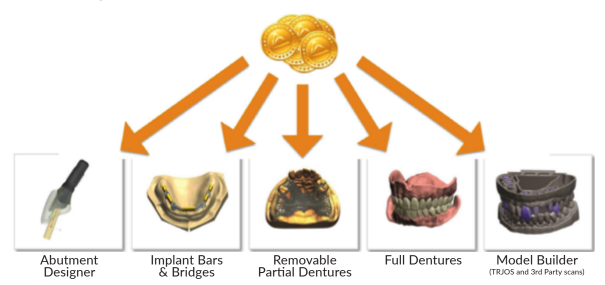
Labs with 3Shape scanners can now access a broader range of design modules with very little initial cost.

Cost Efficiency: Access to advanced design modules without buying the entire module.

Minimize risks: A flexible, safe, and cost-efficient solutions for any sized lab.

Durability: CAD points never expire.

Immediate Availability: No installation is needed.



What are CAD Points?

CAD Points are a way for labs to use the full range of software options with minimal up-front investment. Labs with a 3Shape scanner can purchase CAD points and use them whenever they need them.

How do I use CAD Points?

CAD points are in your account and each time you design a restoration your account is automatically deducted.

How many CAD Points do I need for a design?

CAD Points can be used when designing:

- Custom Abutments (9 CAD Points per implant)
- Implant Bars and Bridges (9 CAD Points per implant)
- Removable Partials (15 CAD Points per case)
- Full Dentures (15 CAD Points per case)
- Model Builder (TRIOS 6 CAD Points per case) (3rd Party 12 CAD Points per case)



When does it make sense to upgrade to standard add-modules versus pay-as-you-go?

The approximate break-even point for designs is as follows:

- Abutments approximately 7.3 units per month
- Implant Bars & Bridges approximately 2.1 units per month
- Removable Partials approximately 5.1 units per month
- Full Dentures approximately 4.8 units per month
- Model Builder (TRIOS approximately 7.6 units per month) (3rd Party approximately 8.7 units per month) As production increases, you can easily upgrade to the Software Modules with unlimited production.

What do CAD Points cost?

• 100 CAD Points \$175 • 200 CAD Points \$325 • 500 CAD Points \$800 Note – CAD points orders are NON REFUNDABLE

How do I order CAD Points?

Order CAD Points on Argen.com

Additional Indications

CAD indications	CAD points extracted
Copings and bridge framework	4 per unit
Anatomical copings and bridge framework	4 per unit
Full anatomical crowns and bridges	N/A-included in all licenses
Artificial Gingiva	4 per unit
Single wax-up / Wax-up bridge	4 per unit
Inlay / Onlay / Inlay bridge / Veneers	N/A-included in all licenses
Tabletops and non-prepared Veneers	4 per unit
Multi-layer crowns and bridges	4 per unit
Digital temporaries	4 per unit
Virtual diagnostic wax-ups	4 per unit
Post & core	4 per unit
Telescopes	4 per unit
Customized abutments and screw-retained crowns	9 per implant
Implant bars and bridges	9 per implant
Full dentures	15 per case
Removable partial dentures	15 per case
Customized impression trays	4 per case
Model Builder	6 per TRIOS case, 12 per 3rd party case
Positioning guides	4 per case
Splints, night guards, and protectors	15 per case



- 1. Behavior when changing an order in the Order Form:
 - If indications are changed, CAD points will be recalculated and subtracted for the second time.
 - If a material change is performed and the user does not want to keep design, CAD points will be recalculated and subtracted for the second time.
 - If a material change is performed and the user wants to keep design, CAD points will be not subtracted additionally and Dental Designer will just rebuild the order with new parameters.
- 2. No additional CAD points are subtracted if the user generates CAM output.
- 3. If an order requires being modeled in the Model Builder after having been designed in the Dental Designer, CAD points are subtracted at the end of modeling in the Model Builder.

 NB: CAD points will be subtracted for the second time in case of remodeling in the Model Builder.
- 4. When an order with implants in the "Scanned" status is sent to the manufacturer, the appropriate number of CAD points is subtracted at the sender's side (9 points per implant).

