

## Guide Material Options

### Thermoform

#### Description

A clear vacuum-formed thermoplastic guide that is shaped like the patient's teeth and soft tissue. Thermoform guides are ideal for tooth-supported, mucosa-supported guide types, and bone supported/bone reduction guides.

#### Recommended For

- Bone-supported or Bone Reduction Cases
- Multi-implant site cases
- Tight clearance cases
- Customized irrigation windows



**Price \$325**

### 3D Printed

#### Description

A biocompatible, rigid guide that is printed with semi-opaque material. Printed guides are ideal for both tooth-supported and mucosa-supported guide types. For the latter, it seats like the patient's denture and can be used with a bite index to ensure proper seating during surgery.

#### Recommended For

- Implants that are well spaced from adjacent implants or crowns
- Flapless cases
- Cases without braces/brackets present
- Cases that do not require irrigation holes



**Price \$275**

## Guide Type Options

### Tooth Supported

#### Description

This guide rests over existing dentition and is ideal for single, multi-unit bridge or partially edentulous cases. It is minimally invasive.

#### What's Needed

- Patient CBCT Scan following our scanning protocol.
- Physical stone model, stone model scan, or intra-oral scan.



Thermoform



3D Printed

### Mucosa Supported

#### Description

This guide rests on the patient's soft tissue and is best for fully edentulous cases. It is minimally invasive and can include anchor pin fixation.

#### What's Needed

- Patient CBCT Scan following our scanning protocol.
- Physical stone model, stone model scan, or intra-oral scan.



Thermoform



3D Printed

## Guide Type Options

### Denture Guides

#### Description

This guide is rigid and shaped to fit like the patient's own denture. It can be used with a bite index to ensure guide seating during surgery. Can typically include anchor pin fixation.

#### What's Needed

- Patient CBCT scan wearing a WELL-FITTED radiopaque denture and following our scanning protocol OR a patient CBCT scan wearing an existing denture lined with a radiopaque material on the intaglio surface (green mousse or barium sulfate mixture recommended).
- CBCT scan of the radiopaque denture by itself OR of the existing denture by itself lined with the radiopaque material (preferably after the CBCT is taken).



Denture Guide only available with 3D Printed guide material.

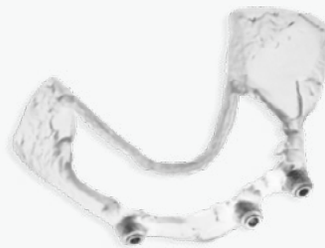
### Bone Supported / Reduction Guides

#### Description

This guide rests on the patient's bone surface after a flap procedure and is ideal for fully edentulous mandibular cases only. Bone Reduction windows guides level of bone reduction. Typically includes anchor pin fixation.

#### What's Needed

- Patient CBCT Scan following our scanning protocol.



Bone Reduction Guide



Only available for mandible cases and in Thermoform guide material

## Choosing the Right Guide Material

Selecting the best guide material for your case can help guarantee your guided surgery success. Here is quick overview to help you evaluate which material is best suited for your case specifics.

Thermoform Guide	Case Specifics	3D Printed Guide
✓	Single Implant cases	✓
✓	3rd Party Kit Compatibility	✓
✓	Pilot Guide	✓
✓	Flapless cases	✓
✗	Denture Guide	✓
✓	Limited access	✗
✓	Patient with braces	✗
✓	Fit and seating visibility	✗
✓	Irrigation windows & other customizations	✗
✓	Snap fit	✗