



Provisionals and Prosthetics

1417 E. Riverside Drive  
Indianapolis, IN 46202

800-248-2476

317-261-1540

www.resista.com

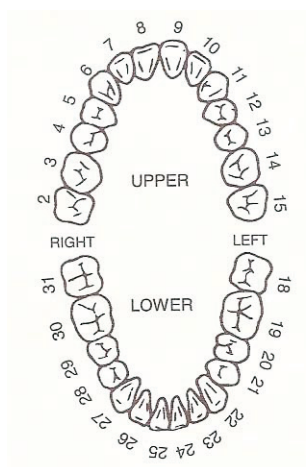
Dr. Name \_\_\_\_\_ Dr Phone # \_\_\_\_\_

Address \_\_\_\_\_ Appt. Date \_\_\_\_\_

Patient \_\_\_\_\_

Case Details

Shade \_\_\_\_\_



Laboratory Use Only

Enclosed W/Case

\_\_\_\_\_ Impression

\_\_\_\_\_ Models

\_\_\_\_\_ Bite

\_\_\_\_\_ Other

By \_\_\_\_\_

IMPLANTS

- \_\_\_ Screw Retained Provisionals
- \_\_\_ Laser-Welded Bar w/Denture Teeth
- \_\_\_ Surgical Stent
- \_\_\_ Scan Denture with Barium Teeth
- \_\_\_ Titanium Abutment
- \_\_\_ Zirconia Abutment

DENTURES

- \_\_\_ upper \_\_\_ lower
- \_\_\_ Premium
- \_\_\_ Economy
- \_\_\_ Bite Block
- \_\_\_ Try-in
- \_\_\_ Finish
- \_\_\_ Metal Frame Overdenture (locators or implants)

RESISTA-TEMPS PROVISIONALS

\_\_\_ Opposing model & bite enclosed \_\_\_ Opposing enclosed-Dr. will adjust

Shade \_\_\_\_\_ Total units \_\_\_\_\_

Abutment tooth #s \_\_\_\_\_ Pontic tooth #(s) \_\_\_\_\_

\_\_\_ Splinted \_\_\_ Individual units \_\_\_ Prepared model enclosed

\_\_\_ Preoperative model enclosed Amount of tooth reduction \_\_\_ 1 mm \_\_\_ 2 mm

\_\_\_ InnerCast reinforcement (acrylic processed to cast metal frame)

\_\_\_ Reinforce with wire or fiber

PARTIAL DENTURES

- \_\_\_ Acrylic w/wrought wire clasps
- \_\_\_ Acrylic w/toothcolored flexi-clasps

TCS Flexible Partial

- \_\_\_ Finish
- \_\_\_ Try-in w/teeth
- \_\_\_ Premium Teeth
- \_\_\_ Economy Teeth

Specific Instructions

- \_\_\_ Please call Dr. before starting case
- \_\_\_ Email photo before glaze

In Case of Minimal Occlusal Clearance

- \_\_\_ Metal occlusal (InnerCast only)
- \_\_\_ Reduction Coping
- \_\_\_ Spot Opposing

## **Resista-Temps™ Reline Instructions**

### **•Provisionals**

Heat-Cured  
InnerCast™ (acrylic to cast metal)  
Composites

### **•Implants**

Screw Retained Provisionals  
Laser Welded Frames  
Overdentures

### **•Dentures**

### **•Partials**

Acrylic  
Flexible

### **•Bite Splints**

Hard-Soft  
Tooth Colored

### **•Diagnostic Wax-ups**

### **•Composites**

Gradia®  
Radica®

- For best results, reline Resista-Temps with a methyl methacrylate acrylic reline material such as Jet by Lang, Coldpack by Motloy, or Palavit 55 by Kulzer. Other reline materials should be avoided. However, if used, mechanical undercuts must be cut into the abutment shells for better retention of the reline material.
- Try in restorations. If any adjustment is needed to seat restoration, use low-speed carbide or composite finishing bur. Rinse with water and dry completely.
- Apply a thin layer of vaseline to the outer surface of restoration to prevent excess reline material from sticking.
- Reline Resista-Temps by blocking out any undercuts on the preparations. Mix acrylic per manufacturers's instructions and fill abutment shells between 1/2 to 3/4 full. After the surface of the acrylic material loses its shine, carefully place the Resista-Temps over the preparations. Do not allow the reline material to fully cure on the preparations due to heat generation, which may cause injury to the pulp. Gently work them on and off the preps and allow them to bench cure.
- Trim away any flash or excess acrylic using a plastic grinding disc. Resista-Temps can be polished with pumice and polishing paste or resealed, with a light cured glaze such as Palaseal by Heraeus Kulzer. Cement Resista-Temps using a non-eugenol temporary cement like ZONE by Cadco or, if higher retention is needed, Neo-Temp by Teledyne can be used.