# **Essential Dental Systems**

# Ti-Core® Auto E



#### **FEATURES**

#### **BENEFITS**

Lanthanide reinforced

Lanthanide increases strength without the potential corrosive byproducts that result from silver oxidation of silver filled ionomers. High strength for long term durability.

Ideal composite viscosity for core build-up

Enables use of old crown as a core form with minimal composite remaining on the margin.

Optimizes adaptation of core material to the post.

Ease of preparation

Easy to place.

Due to its similar strength to dentin, ditching and grooving of the core material is avoided.

Radiopaque

Easily identified on x-ray.

Dual cure formulation

Speeds procedure while insuring depth-of-cure.

Adaptable to any technique.

Reduces chair time

Auto-mix mechanism produces consistent fusion of base and catalyst. Eliminates pad mixing and transfer. Intra oral tip allows for precise appli-

cation.

Ti-Core Auto E -Vita® A2 For aesthetic restorations.



# Cuts Like Dentin, No Ditching or Grooving

During preparation of the core, it is easy to ditch into conventional composite and glass ionomer materials due to their weaker structure. Because Ti-Core is as strong as dentin it offers resistance similar to dentin.

From the brand you trust -Ti-Core Auto E provides the strength of Ti-Core with the ease of preparation!



EDS Clear Core Forms

<sup>\*</sup> Data on file.

<sup>\*</sup>U.S. Patent Nos. 5,034,433 and 5,204,398. European Patent No. EP 0 631 598 B1. Other patents pending.

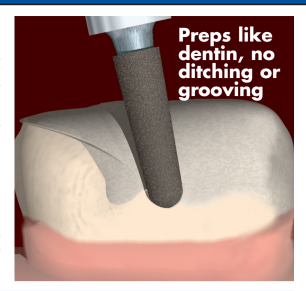
# Ti-Core Auto

**THE ESSENTIAL CORE MATERIAL.**Ti-Core Auto E is the only lanthanide incorporated, auto mixing, composite core materials. Lanthanide reinforcing agents are biocompatible fillers that add strength, solidity and durability. They provide a totally unique core material with properties no other composite or glass ionomer can match.

Ti-Core Auto E was developed by placing lanthanide within a Bis-GMA matrix. The results are a core material that provides a long lasting final core restoration.

TI-CORE AUTO MIX MATERIALS ELIMINATE

During preparation of the core, it is easy to ditch into conventional composite and glass ionomer materials due to their weaker structure. Ti-Core Auto offers resistance similar to dentin. This prevents the typical ditching and grooving associated with conventional non-reinforced core materials. As a result, Ti-Core build-up material improve and simplify the preparation of the core.





- Tab top for easy pick-up and placement
- Reference line for accurate contouring
- Tapered slides accurate sizing and easy removal
- Clear for light curing at all angles
- Polyethylene: Will not stick to core material, easy to trim.
- 4 sizes for all clinical situations

#### **TECHNICAL FACTS:**

Post Head Retention (w/ #2 Flexi-Post) Diametral Tensile Strength Fractural Strength (w/#1 Flexi-Post) Radiopacity

ORDERING INFORMATION:

#### **Ti-Core Auto**

880 N (±190 N) (198 lbs (±35 lbs.))

35 MPa (±4 MPa)

1220 N (±170 N) (274 lbs (±39 lbs.))

Positive

### **Ti-Core Auto Syringes - Dual Cured Reinforced Core Materials**

2 auto mix syringes (each containing 4.5 gm base, 4.5 gm catalyst), 20 mixing tips, 20 intra oral tips.

#### Ti-Core Flow +

Ti-Core Flow + . . . . . . . . . ..... Catalog Number 832-00 2 auto mix syringes (each containing 4.5 gm base, 4.5 gm catalyst), 20 mixing tips, 20 intra oral tips.

### Auto Mix Intra-Oral Tips (ø 1.80mm OD)

20 Tips with Mixers (Fits all standard auto-mix double barrel syringes) . . . . Catalog Number 830-20 Auto Mix Intra-Oral Tips (ø 1.00mm OD)

20 Tips with Mixers (Fits all standard auto-mix double barrel syringes) . . . . Catalog Number 870-20

### **Essential Dental Systems Core Forms**

Clear Core Forms (Box of 48, 12 ea. of 4 sizes) . . . . . . . . . . . . . . . Catalog Number 890-00