

DENTAL LIGHT-CURE CORE BUILD-UP MATERIAL

# CLEARFIL™ PHOTO CORE PLT

## Flow Chart Sheet

**Case A** Core build-up of vital tooth

**Case B** Core build-up of non-vital tooth

- 1) Cementing the post using PANAVIA™ F 2.0
- 2) Cementing the post using another resin luting cement

S365EU-02



KURARAY MEDICAL INC.  
1621 Sakazu, Kurashiki,  
Okayama 710-0801, Japan

11/2007

DENTAL LIGHT-CURE CORE BUILD-UP MATERIAL

# CLEARFIL™ PHOTO CORE PLT

## Case A Core build-up of vital tooth

A

 <p>1</p>	 <p>2</p>	 <p>3</p>	 <p>4</p>
Apply PRIMER gently	Dry with mild air flow	Apply BOND	Air flow gently
 <p>5</p>	 <p>6</p>	 <p>7</p>	 <p>8</p>
Light-cure	Placement	Light-cure * Refer to the instructions for use about light curing time.	Prepare of the abutment tooth

DENTAL LIGHT-CURE CORE BUILD-UP MATERIAL

# CLEARFIL™ PHOTO CORE PLT

## Case B Core build-up of non-vital tooth (1/2)

### 1) Cementing the post using PANA VIA™ F 2.0

When using PANA VIA™ F 2.0, it is not necessary to use CLEARFIL™ SE BOND.

B

			
Cementing the post using PANA VIA™ F 2.0	Place build-up directly on PANA VIA™ F 2.0 light or self-cure	Light-cure * Refer to the instructions for use about light curing time.	Prepare of the abutment tooth

DENTAL LIGHT-CURE CORE BUILD-UP MATERIAL

# CLEARFIL™ PHOTO CORE PLT

## Case B Core build-up of non-vital tooth (2/2)

### 2) Cementing the post using another resin luting cement

			
Apply PRIMER gently to the post and tooth surface	Dry with mild air flow	Apply BOND	Air flow gently
			
Light-cure	Build-up core	Light-cure * Refer to the instructions for use about light curing time.	Prepare of the abutment tooth

B