CLINICAL INSPIRATION

TEETHMATE™ DESENSITIZER
CREATING HYDROXYAPATITE

Dr. Kobayashi and Dr. Honda show you how to treat sensitive teeth effectively, fast and for the first time naturally. TEETHMATE™ DESENSITIZER creates the human body’s hardest mineral, hydroxyapatite, to make such treatments effective.

They create hydroxyapatite exactly where it is needed. They use it to close exposed dentin tubules and root canals. And they treat their patients’ teeth after bleaching.

Let’s see how Dr. Kobayashi and Dr. Honda treat dentin hypersensitivity after bleaching, after gingival recessions and after scaling and root planing.

CASE 1: TEETH TREATMENT AFTER BLEACHING

The pictures show the application of TEETHMATE™ DESENSITIZER on the upper front teeth after bleaching.

After the treatment you can see in the picture that TEETHMATE™ DESENSITIZER doesn’t influence the esthetics.

CASE 2: DENTIN TREATMENT AFTER GINGIVAL RECESSIONS

The patient has complained about sensitivity of tooth 23.

First, Dr. Honda cleans the tooth surface and the class V composite with a fine abrasive.

Then he rubs TEETHMATE™ DESENSITIZER on the sensitive area for 30 seconds and washes it away with water.

CASE 3: DENTIN TREATMENT AFTER GINGIVAL RECESSIONS

Dr. Honda uses a commercially available interdental brush for a better application to the approximal areas.

It is good practice to use a rubber cup when applying TEETHMATE™ DESENSITIZER over a wide area.

CASE 4: DENTIN TREATMENT AFTER SCALING AND ROOT PLANING

The patient has complained about sensitivity of tooth 22. First, Dr. Honda removes plaque and calculus using an air scaler to clean the root surface.

He applies TEETHMATE™ DESENSITIZER to the tooth, rubs it in for 30 seconds and washes it away with water.

The TEETHMATE™ DESENSITIZER treatment shows an invisible result.
HAPPY WITH THEIR TEETH AGAIN

As you can see, rinsing TEETHMATE™ DESENSITIZER with water from the tooth surface and gingiva shows great results. Your patients will love the neutral taste and the result. And most of all - your patients will be happy with their teeth again.

Source: Dr. Ken Kobayashi, Japan