



# See-it™

Caries Detector

## ENGLISH INSTRUCTIONS

CAUTION. US Federal Law restricts this device to sale by or on the order of a dentist.

### SEE-IT Caries Indicator.

SEE-IT is designed to identify and to distinguish between infected and affected carious dentine. SEE-IT works by penetrating into and staining the denatured collagen in the infected dentine, which is a by-product of the decay process. Even though affected dentine may be softer than normal healthy, hard dentine, it should not necessarily be removed before restoring the cavity. Affected carious dentine is normally able to remineralize.

As SEE-IT only stains the infected carious dentine, it can be a valuable help in ensuring that all infected carious dentine is removed, permitting to preserve as much as possible of the underlying affected (remineralizable) dentine. However, SEE-IT does not preclude conventional tactile methods for the identification of carious dentine.

### SEE-IT Ingredients:

Propylene glycol, hydroxypropyl methylcellulose, propyl paraben, water, purified red dye (E129; C.I. No. 16035, FD&C No. 40) or blue dye (E 133; C.I. No. 42090, FD&C No. 1).

### How to use SEE-IT

- Wash and dry the carious dentine.
- Dispense 1-2 drops of SEE-IT into a mixing well or a dappen dish.
- Use a small stick, sponge or mini-brush for the application. Cover the carious dentine completely and rub gently.
- Wait 10 seconds and rinse with water

Infected carious dentine will now appear clearly stained. After removal of the first stained layer, repeat the procedure until the all infected carious dentine has been removed and no staining is to be found.

### CAUTION

In case SEE-IT is spilled on cloth or skin, immediately wash with water and soap. If accidentally spilled in the eye or an open wound, rinse with water and seek medical assistance.

Produced by

RØNVIG Dental Mfg. A/S, Gl. Vejlevej 59, DK-8721 Daugaard,  
Denmark, Tel. +45 70 23 34 11 Fax +45 76 74 07 98,  
E-mail: export@ronvig.com

