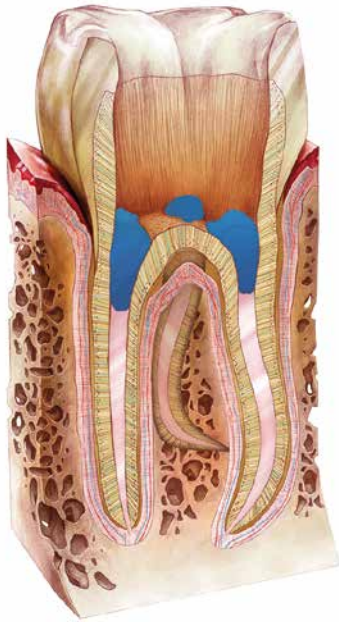


MARKING AND SEALING ROOT CANAL ORIFICES AFTER ENDODONTIC TREATMENT

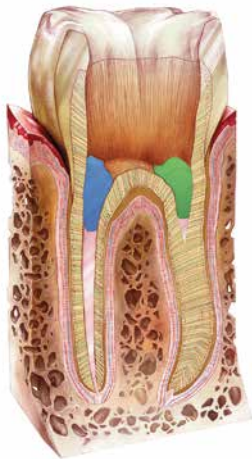
CORRECT TREATMENT - COLOURFLOW BLUE



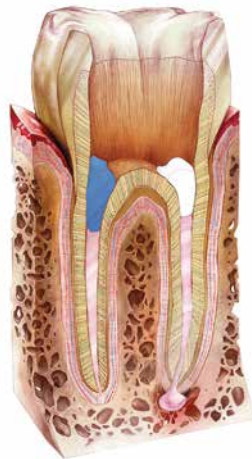
Each correctly filled canal, regardless of its shape, length, position in the tooth or the material used for filling, is marked using Colourflow blue.

CONDITIONAL TREATMENT

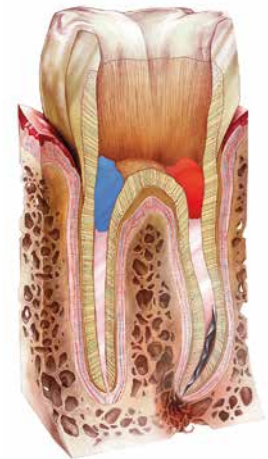
Root canals during treatment, with indeterminate treatment results and/or asymptomatic chronic inflammation are marked using Colourflow red, green and white.



GREEN
Obstructed, partially filled root canal



WHITE
Overfilled root canal



RED
Root canal with damaged instrument or root perforation

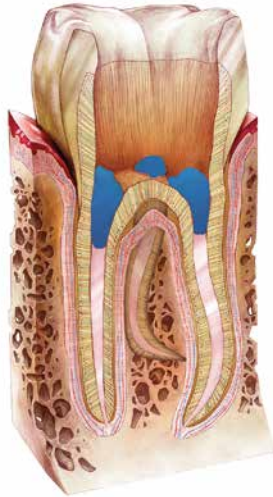
The standard for marking and sealing root canal orifices has been developed on the basis of the method used by 70% of dentists in many European countries.

Flowable dental composite available in nine different colours:



MARKING AND SEALING ROOT CANAL ORIFICES AFTER ENDODONTIC TREATMENT

CORRECT TREATMENT - COLOURFLOW BLUE



Each correctly filled canal, regardless of its shape, length, position in the tooth or the material used for filling, is marked using Colourflow blue.

The standard for marking and sealing root canal orifices has been developed on the basis of the method used by 70% of dentists in many European countries.

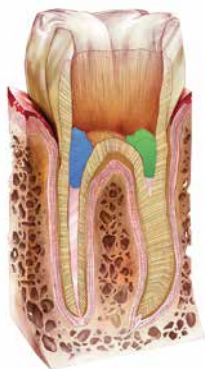
Flowable dental composite available in nine different colours:



MARKING AND SEALING ROOT CANAL ORIFICES AFTER ENDODONTIC TREATMENT

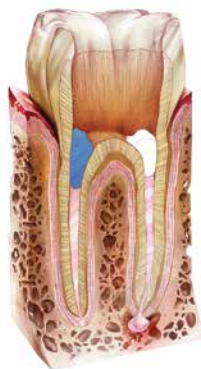
CONDITIONAL TREATMENT

Root canals during treatment, with indeterminate treatment results and/or asymptomatic chronic inflammation are marked using Colourflow red, green and white.



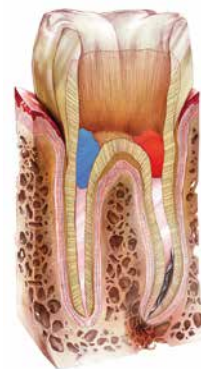
GREEN

Obstructed, partially filled root canal



WHITE

Overfilled root canal



RED

Root canal with damaged instrument or root perforation

The standard for marking and sealing root canal orifices has been developed on the basis of the method used by 70% of dentists in many European countries.

Flowable dental composite available in nine different colours:

