



Flowchart Multilink Speed

TOOTH - Root post - Metal - Multilink Speed

Preoperative situation



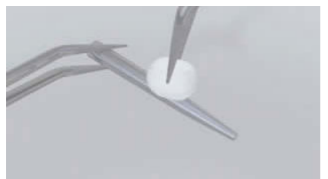
Relative isolation of the treatment field - preferrably with **OptraDam** or alternatively with absorbent pads and a saliva ejector - is indispensible.

The root post is tried in



The root post is tried in. If prefabricated posts are used, the excess length is determined and the post is shortened extraorally by means of rotating diamond grinding instruments.

3 The root post is pretreated



After try-in, the post is cleaned with alcohol or conditioned as directed by the manufacturer.

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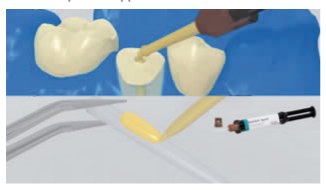


The conditioned root canal is disinfected



Finally, the conditioned root canal is disinfected and dried with paper points.

Multilink Speed is applied



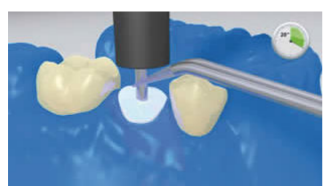
The root post prepared according to the instructions of the manufacturer is coated with mixed **Multilink Speed**. Furthermore, Multilink Speed can be placed directly in the root canal using Intra Canal Tips.



The root post is seated



The root posts are placed and excess is removed.



Next, **Multilink Speed** is light-cured for 20 seconds. During this time, the post is held in place with the polymerization light. Materials that are opaque, in other words, impervious to light, should be allowed to self-cure.

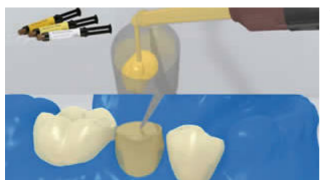
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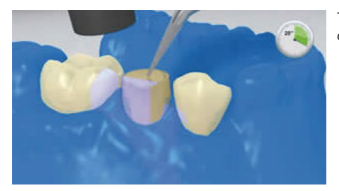
Core build-up



Clean dentin surfaces are etched and finally coated with a dentin bonding agent (e.g. Tetric N-Bond, Syntac).



The core build-up material (e.g. **MultiCore Flow**) is filled in a core coping. Subsequently, a small amount of core build-up material is directly applied to the conditioned dentin. The core coping is placed on the prepared tooth



The core build-up material is cured according to the directions of the manufacturer.

Core build-up is prepared in accordance with a ferrule design



The core coping is removed and the the core build-up is prepared in accordance with a ferrule design.

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