



Hydrorise, the innovation that did not exist.

Starting today, dentists can count on an innovative new impression material: **Hydrorise**, the first hyperhydrophilic A-silicone that adapts to any kind of impression technique in all clinical conditions.

Hyperhydrophilic technology has been exclusively developed by Zhermack research, making hydrorise extremely flowable like water.

With a contact angle less than 10° and thanks to the effects of the AMDA System (Advanced Moisture Displacement Action), **Hydrorise** is able to move fluids from the gingival sulcus and reproduce impression margins with maximised precision, like no other material on the market.

The attention paid by researchers in the Zhermack impression materials development phase is focused on the company's aim to create clinically relevant products. An impression material must guarantee extremely accurate and reliable results, even in particularly difficult clinical situations. The perfect synergy between physical and mechanical properties found in **Hydrorise** ensures clinical success at each use.

Zhermack offers the chance to pair the new conditioner range Hydrosystem to optimise preparation surfaces, creating ideal conditions for use of the Hydrorise system.

When applied to preparations before impression taking, Hydrosystem further improves the contact angle, increasing wettability to tooth surfaces. The flowability of the silicone deep within the gingival sulcus is drastically improved.

Hydrorise is available in different viscosities: putty - heavy body – regular body – light body – extra light body – monophasic, each of which comes both in normal set or fast set.

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