

prima denta Zahntechnik Fulda

prima denta Zahntechnik GmbH was established in 2001 and employs 25 staff members at each of its two plants in Fulda and Dermbach.

The company's Managing Director, Jörg Pflieger, is constantly striving to discover new innovative ideas and ways of implementing these. Personnel with excellent qualifications, who regularly attend advanced training courses, are an important element.

How did we come up with the idea of using EM (effective microorganisms) in our dental laboratory?

Jörg Pflieger had already seen the positive results of EM in his private practice for 6 years. When Gabriele Eckardt joined *prima denta Zahntechnik* 5 years ago, a mutual passion for EM was soon discovered and work began on developing this innovation in dental technology.

The circle of EM believers grew and the demand from our customers for EM in dental prostheses steadily increased.

These developments lead to the certification of **Prima Vital Ceramic** developed by our company according to **DIN EN ISO 13485 and Annex V-Section 3 of the EC Guideline 93/42/EEC**, which was granted on 03.02.2009 by the certification body after several bureaucratic hurdles.

Certification was important since Germany and other European Community countries permit only EC-certified materials to be used in dental technology and dental practitioners can be assured of the highest safety.

The EM dental prostheses are manufactured and coordinated exclusively in our Fulda laboratory.

prima denta Zahntechnik Fulda is also an excellent partner for holistic and alternative medicine practitioners who value material tolerance particularly highly. The search for biocompatible materials for the best care of patients with intolerances and allergies is of paramount importance.

The desire for high-quality aesthetics is achieved by the application of new technologies and materials. Various media are available to customers in German and abroad to communicate pictures and information on the production of a dental prosthesis.

Collaboration with new dentists begins with clarification and information on EM. The production, costs, timeframe and any customs clearances are discussed so that the customer is not faced with additional expenses.

Prima Vital Ceramic can be used in any kind of dental prosthesis and offers patients the benefits of the positive characteristics of EM.