

12.1986. N&B. 8611.plus minus Germany.

Film made by German television (not French) visible in Germany and Switzerland.

German television news in November 1986, filmed at the end of September 1986 in Vienna-Lyon (France) describing our work and following many articles throughout Europe: no one could ignore our work after september 1983 (see page « press » in this web page). One will notice the interview of the American dentist Omer Reed (Phoenix-Arizona) came specially to control our work. He said he was a Altschuler college in 1973 in the Army Laboratory.

It is interesting to discover that serious to this television program (especially foreign and general public) the definitive system developed and marketed by the French company SA Henson well completed and functional in mid-1986 thanks to Mrs G. Deschelette and JL Blouin.

This also proves that as early as 1986 the first complete dental CadCam system was not the CEREC (which machined only inlay intrados with a single view) as it is read too often, but our French Henson system and that its commercialization was in launch. The CEREC system deserves our full respect, and this is not to criticize this very interesting system that I bought myself, but it is necessary to recall what everyone recognized at the time, namely that its “chairside” application was limited to copying the interior of a cavity with no occlusal surface (see film #23 “The CEREC at « the Yankee Dental Congress » on this site).

Apart from the proof by the public aspect of the issue, we see in action each of the components as they were marketed during 6 years: **the definitive Intra Oral Scanner** (IOS manufactured by Bertin) **finished and functional, the CAD and CAM software,** the **definitive tool machine Henson** (manufactured by Lambert) and the **first tests of the heterogeneous and structured 3D fiber composite of the company Spad «Aristée»** in its gray-blue proto support. For your information, the first system that was installed in a dental office was in a private dentist on the first floor of my office in Grand Lemps (France), next to my prosthetic laboratory. The goal was to test the Dental CadCam whole in **dental office and laboratory**, but above all the effectiveness of Bertin’s new definitive IOS