



Resumee

32. Internationale Dental-Schau  
32<sup>nd</sup> International Dental Show



## BARCODE & RFID for Dentistry & Lab



### ... fulfilment of legal obligations for tracking & tracing - how

The IDS 2007 served again exchange of experience between dentist, manufacturers and service providers. Naturally the fulfilment of the legal requirements for documentation belonged to the topics. Meetings with international partners affirmed the world-wide relevance and the solutions for it by help of available HIBC guidelines as part of the technical ISO/IEC standards. In addition, the simplifications of procedures are continuing topics in all ranges. VDDI and EHIBCC offered the information platform for modern „Barcode & RFID solutions“. Users reported about personal experiences in dentistry and laboratories with Barcode & RFID. It was experienced, that specifically HIBC Code is the most useful Barcode specifically with dentistry. Nevertheless additional wishes have been put forward in order to be fulfilled:

- HIBC Code not only for the packages, but consequently with the primary product as well
- Instrument identification for documentation of the sterilisation processes
- how RFID technology can be used supplementary to Barcode

RFID for optimisation of handling materials and jobs in a Dental laboratory was presented at the info. hours as innovative user contribution. In addition, the possibility of "one Scan only" to get the contents of a whole delivery package in the computer, was welcomed as a possibility, which offers further potentials to secure and facilitate handling. The HIBC support team is available every time to answer all questions how to use Barcode & RFID efficiently during the supply chain from supplier to destination.



Please ask for guidelines, user application reports and solutions under: [info@hibc.de](mailto:info@hibc.de).