The symposium ‘Developments in Instrument Reprocessing’ will take place on Friday, April 1, 2005 from 8:00 to 9:00 a.m. in the main auditorium of the Business Design Centre.

**Symposium Agenda**

8:00 – 8:20  
What’s CSSD? – Fallacies and Failures  
Dr. Thomas W. Fengler, Berlin, Germany

8:20 – 8:40  
Optimisation of cleaning performance of WD processes  
Dr. Winfried Michels, Gütersloh, Germany

8:40 – 9:00  
Comparative assessment of various automated processes  
Klaus Roth, Tübingen, Germany
Dear Colleagues

Reprocessing surgical instruments in a WD is with regard to the cleaning stages a scientific field, which leaves many questions unanswered and requiring attention. Often opinions are only based on belief rather than on scientific evidence. This often impedes progress.

The lecturers at this symposium session have more than ten years experience in the field of automated cleaning and collaborate with each other on scientific projects. They will present the real situation in CSSDs and offer perspectives for optimising cleaning performance of standard processes as well as demonstrating the cleaning efficacy of a new process with an oxidisation stage, referred to as OXIVARIO.

You are kindly invited to attend these lectures.

Developments in Instrument Reprocessing

A symposium organized by Miele Professional and the Surgical Instruments Study Group (CIA) at the DSc in London