Digital Protocol in Minimal Invasive Dentistry

Lecturer: Dragan Stolica

Dental medicine and fixed prosthodontics are changing protocols.

Digital industry revolution is present more and more in everyday dental practice.

First steps to digital workflow are known for decades.

However, full digital protocol was not possible before we had digital scanners that are accurate enough for oral rehabilitations.

Except scanners, we needed new high precision 3D printers, milling units and materials.

Few years ago we couldn't ended long span bridges without some compromises or manual layering techniques.

Today we have scientific proof that digital scanners are, in manner of accuracy, in range of analog impressions.

New materials have exceptional aesthetical and mechanical properties and we can use them for full arch restorations without any layering.

With some limitations, today we can switch to full digital workflow.

Most of the dentist have knowledge about some analog protocols and the same should be available for digital dentistry.

Protocols are very important for predictive therapy.