

# L'VIV DAY'S CENTRIC GUIDE®

## DIGITAL TECHNOLOGY IN DENTISTRY PRACTICE

### GERMANY-UKRAINE SCIENTIFIC-HANDS ON

#### WORKSHOP,

#### L'VIV-2020(first day)

<b>08:40</b>	<b>Opening</b> <b>Welcome by Chairmens-Christian Wagner(DE) &amp; Yuriy Vovk(UA)</b> <b>Introduction of workshop - Yuriy Vovk (UA)</b>
<b>Session 1: Diagnostic signs in patients with unstable occlusion and their providing of prosthetic treatment using Centric Guide® technology</b> <b>Moderators: Christian Wagner(DE) &amp; Yuriy Vovk(UA)</b>	
<b>09:00</b>	Diagnostic signs of unstable occlusion in patients. How to establish reproducible intermaxillary relations in patients with "having more than one bite"- Yuriy Vovk (UA)
<b>10:00</b>	Basic principles of restoration and prosthetic interventions in the practical work of dentists compliance to the principles of organic occlusion- Yuriy Vovk (UA)
<b>11:00</b>	Practical assessment of effectiveness and potential applications Centric Guide® in modern dental practice (recommendations of possibilities practical use of digital centric technology based on their own experience one year of practical work) - Yuriy Vovk (UA)
<b>12:30</b>	<b>Q&amp;A+Discussion</b>
<b>13:00</b>	<b>Lunch Break</b>
<b>Session 2:Centric Guide® digital technology in modern practical work of dentists</b> <b>Moderators:Christian Wagner(DE) &amp; Yuriy Vovk(UA)</b>	
<b>14:10</b>	Anterior and posterior guides of functional occlusion.Principles disocclusion in the construction of prosthetic works - Christian Wagner (DE)
<b>15:30</b>	Features of functional stabilitypatient's stomatognathic system at applying of digital approaches in prosthetic treatment - Yuriy Vovk (UA)

<b>16:10</b>	Improving the transfer of digital information for the construction of prosthetic structures-from the laboratory to clinic. The sequence and basic practical steps of construction carrier plates of of digital technology Centric Guide® -Christian Wagner(DE)
--------------	--

**Session 3: Hands-on practical demonstration on stone models practical steps of construction carrier plates of of digital technology Centric Guide®  
Moderators: Christian Wagner(DE) & Yuriy Vovk(UA)**

<b>17:10</b>	Clinical procedure for obtaining impressions from patients, procedures making models and preparing them for fixation in the articulator - Yuriy Vovk(UA)
<b>17:30</b>	Practical concept new face bow Therafaceline. Its advantages of transmission information from clinic to lab- Christian Wagner(DE)
<b>18:00</b>	Practical steps of application new face bow in clinical practice. Features of works in clinic with individualized face bow Therafaceline-Yuriy Vovk(UA)
<b>18:30</b>	<b>Q&amp;A+Discussion</b>
<b>19:00</b>	<b>Close Day 1</b>

**L'VIV DAY'S CENTRIC GUIDE®**  
**DIGITAL TECHNOLOGY IN DENTISTRY PRACTICE**  
**GERMANY-UKRAINE WORKSHOP, L'VIV-2020**  
**L'VIV DAY'S CENTRIC GUIDE® (second day)**

**Session 1: Practical interpretation and grounding of the results application and evaluation technology strength and case session**

**Moderators: Christian Wagner (DE) & Yuriy Vovk (UA)**

<b>09:00</b>	The procedure three-dimensional preparing of occlusal splints for shift and reposition jaws in physiological relation position (FSR) by using a CAD/CAM program - Christian Wagner (DE)
<b>10:00</b>	Clinical indications and contraindications to the use of FSR-splints in patients with physiological disorders of the jaws relation. - Yuriy Vovk (UA)
<b>11:00</b>	Practical algorithm for laboratory fabrication of digital splints for clinical use and presentation of practical cases-Christian Wagner (DE)
<b>12:00</b>	Practical algorithm for the use of FSR splints in patients with craniomandibular physiological disorders "Lviv concept" -Yuriy Vovk (UA)
<b>13:00</b>	<b>Q&amp;A+Discussion</b>
<b>13:30</b>	<b>Lunch</b>

**Session 2: New topics**

**Moderators: Christian Wagner (DE) & Yuriy Vovk (UA)**

<b>14:30</b>	Clinical and lab justification of the adequacy of FRS-splints using the condylar position indicator of mandible (CPM) in step first clinical adjustment in patients-Yuriy Vovk (UA)
<b>15:30</b>	Laboratory algorithm for quality control of digital splints and form constancy work performed- Christian Wagner (DE)
<b>16:30</b>	Further control of the effectiveness of FRS-splints with individualized setting deadlines their therapeutic outcome in patients with disorders physiological craniomandibular relationships- Yuriy Vovk (UA)
<b>17:30</b>	<b>Q&amp;A+Discussion</b>
<b>18:00</b>	<b>End of workshop and getting of certificates</b>

