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| **08.10.2015** | **Great Hall** |
|  | **Symposia on PJI** |
|  | **1. Periprosthetic joint infections: the basics** |
| **09.00** | Incidence of PJI in National Arthroplasty Registers  ***Gerold Labek (Vienna, Austria)*** |
| **09.15** | Validation of the diagnose deep infection in primary THA in a registry-setting  ***Søren Overgaard (University of Southern Denmark, Odense***, ***Denmark)*** |
| **09.30** | Data of PJI Register of the Vreden Institute: first results  ***Rashid Tikhilov (Vreden Institute, Saint-Petersburg, Russian Federation)*** |
| **09.45** | Social aspects and economical burden of periprosthetic infection in Russian Federation  ***Igor Shubnyakov (Vreden Institute, Saint-Petersburg, Russian Federation)*** |
| **10.00** | What a ortopaedic surgeon should know about biofilm  ***Andrej Trampuz (Charite, Berlin, Germany)*** |
| **10.15** | Current diagnosis of PJI methods: the Russian Federationn experience ***Olga Klimaykina (State Center of Traumatology & Orthopaedics, Barnaul, Russian Federationn Federationn Federation)*** |
| **10.30-11.00** | **Discussion, Clinical cases and interactive voting**  ***(Referent Charite & Referent Vreden Institute)*** |
|  | **2. Diagnosis and treatment strategies of implant-associated infections** |
| **11.00** | Evidence-based diagnostics and therapy of PJI (algorithm)  ***Andrej Trampuz (Charite, Berlin, Germany)*** |
| **11.15** | One vs two stage revisions  ***Tobias Winkler*** *(****Charite, Berlin, Germany)*** |
| **11.30** | Microbial associations as factor risk of failed revision  ***Svetlana Bozhkova*** ***(Vreden Institute, Saint-Petersburg, Russian Federationn Federation)*** (10 min) |
| **11.45** | Removal technique of well-fixed components  ***Tobias Winkler*** *(****Charite, Berlin, Germany)*** |
| **11.55** | Severe infection cases: possible surgical management  ***Vasiliy Artyukh (Vreden Institute, Saint-Petersburg, Russian Federationn Federation)*** |
| **12.05** | **Discussion, Clinical cases and interactive voting**  ***(Referent Charite & Referent Vreden Institute)*** |
| **12.30-14.30** | **LUNCH sponsors SATELLITES** |
|  | **Symposia «The role of bone cement in primary and revision hip replacement»** |
| **14.30** | Cemented versus cementless primary THA  ***Søren Overgaard (University of Southern Denmark, Odense***, ***Denmark)*** |
| **14.45** | Cement with antibiotic in primary hip replacement – in all patients or in high risk patients only?  ***Andrey Sereda (Research Center of Sport Medicine & Rheabilitation, Moskow, Russian Federation)*** |
| **15.00** | What is more important: cement brend or cemental technique?  ***Gennadiy Kuropatkin (Regional Clinical Hospital, Samara, Russian Federation)*** |
| **15.15** | The possibility of cement use in revision surgery  ***Andrey Korytkin (Research Institute of Traumatology & Orthopaedics, Nizhniy Novgorod, Russian Federation)*** |
| **15.30** | What cement spacer is better? - Каким должен быть цементный спейсер?  ***Valeriy Murylev (Sechenov Medical Univercity, Moscow, Russian Federation)*** |
| **15.45-16.00** | **Discussion** |
|  | **Symposia on Registers Data** |
| **16.00** | Value of clinical study and register data in arthroplasty  ***Gerold Labek (Vienna, Austria)*** |
| **16.15** | Basic requirements for a national joint registry  ***Cecilia Rogmark (Lund University, Malmö, Sweden)*** |
| **16.30** | Optimal implants: Registers views  ***Rashid Tikhilov (Vreden Institute, Saint-Petersburg, Russian Federation)*** |
| **16.45-17.00** | ***Discussion*** |
| **17.00** | Arthroplasty register - aims, minimal dataset, difficulties  ***Sergejs Zadorožnijs (Stradin University, Riga, Latvia*** |
| **17.15** | Register of arthroplasty of the Vreden Institute: optimisation ways  ***Maxim Goncharov (Vreden Institute, Saint-Petersburg, Russian Federation)*** |
| **17.30** | Survival of the Russian Federationn Impants – main reasons of the fails  ***Veacheslav Vasil'ev (Research Institute of Traumatology & Orthopaedics, Irkutsk, Russian Federation) in process*** |
| **17.45** | How should we evaluate new implant designs in cementless primary total hip arthroplasty?  ***Søren Overgaard (University of Southern Denmark, Odense***, ***Denmark)*** |
| **18.00** | Findings from worldwide arthroplasty Register data.  ***Gerold Labek (Vienna, Austria)*** |
| **18.00-18.15** | **Discussion** |
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| **09.10.2015** | **Great Hall** |
|  | **Hip preserving surgery** |
| **8.00** | Diagnostics and management of groin pain in patients with high level of physical activity  ***Alexander Kostrub (Sport Medical Clinique, Kiev, Ukraine)*** |
| **8.15** | Hip Arthroscopy vs Surgical Dislocation of the Hip  ***Eric Margalet (Barcelona, Spain) in process*** |
| **8.30** | Hip preserving surgery Periacetabular in patients with hip dysplasi and acetabular retroversion  ***Søren Overgaard (University of Southern Denmark, Odense***, ***Denmark)*** |
| **8.45** | **Discussion** |
|  | **Current Status of the Total Hip Arthroplasty** |
| **9.00** | Surgical activity. Quality vs Quantity.  ***Alexey Denisov (Vreden Institute, Saint-Petersburg, Russian Federation)*** |
| **9.10** | Modern “Premium” Implants vs Budget Implants  ***Peter Ritschl (Viena, Austria)*** |
| **9.20** | The value of new implant designs in cementless primary total hip arthroplasty  ***Søren Overgaard (University of Southern Denmark, Odense***, ***Denmark)*** |
| **9.30** | Economic Aspects and Ways to Optimize the Management in the Joint Arthroplasty.  ***Nikolay Nikolaev (State Center of Traumatology & Orthopaedics, Cheboksary, Russian Federation)*** |
| **9.40** | Surgical errors of THA. Control possibility.  ***Igor Shubnyakov (Vreden Institute, Saint-Petersburg, Russian Federation)*** |
| **9.50** | **Discussion** |
| **10.00-10.30** | **Перерыв** |
|  | **Primary Hip Arthroplasty** |
| **10.30** | Optimal bearing surface. Modern vision.  ***Gennadiy Kuropatkin (Regional Clinical Hospital, Samara, Russian Federation)*** |
| **10.40** | Short stems – solution for young patients?  ***Leonid Brizhan (Main Military Hospital, Moscow, Russian Federation)*** |
| **10.50** | Modular stems and freting-corrosion: myth or reality?  ***Andrey Korytkin (Research Institute of Traumatology & Orthopaedics, Nizhniy Novgorod, Russian Federation)*** |
| **11.00** | Universal stem? Существует ли универсальная бедренная ножка?  ***Michael Muller (Charite, Berlin, Germany)*** |
| **11.10** | Screw cup or hemispherical cup?  ***Sergey Kagramanov (Priorov Institute, Moscow, Russian Federation)*** |
| **11.20** | **Discussion** |
|  | **Hip fractures and Переломы области тазобедренного сустава и их последствия** |
| **11.30** | Comparison of hip replacement results in patients with femoral neck fractures and its sequeals  ***Cecilia Rogmark (Lund University, Malmö, Sweden)*** |
| **11.40** | Features of hip replacement in patients with different types of femoral neck osteosynthesis  ***Stanislav Bondarenko (Institute of Vertebral and Joint Pathology, Kharkiv, Ukraine)*** |
| **11.50** | Difficulties of THA in patients with nonunion of femoral neck fractures  ***Viktor Shilnikov.*** ***(Vreden Institute, Saint-Petersburg, Russian Federation)*** |
| **12.00** | Fractures of the acetabulum – when is time for hip replacement?  ***Vladimir Danilyak (War Veteran Hospital, Yaroslavl, Russian Federation)*** |
| **12.10** | Value of the complicity rate of hip arthroplasty in patients after acetabulum fractures  ***Igor Shubnyakov (Vreden Institute, Saint-Petersburg, Russian Federation)*** |
| **12.20** | Pelvic discontinuity: choice of surgical technique  ***Valeriy Murylev (Sechenov Medical Univercity, Moscow, Russian Federation )*** |
| **12.30-12.45** | **Discussion** |
| **12.45-14.45** | **LUNCH sponsors SATELLITES** |
|  | **Complex cases of THA** |
| **14.45** | Is there an unified technique of hip replacement in patients with hip dysplasia (Russian experts consensus meeting)  ***Gennadiy Kuropatkin (Regional Clinical Hospital, Samara, Russian Federation)*** |
| **14.55** | The Choice of the Placement of Acetabular Component of Endoprosthesis in Dysplastic Hip Patients  ***Silvestris Zebolds (Stradin University, Riga, Latvia)*** |
| **15.05** | Обоснование механической стабильности вертлужного компонента при дисплазии  ***Andrey Mazurenko (State Center of Traumatology & Orthopaedics, Cheboksary, Russian Federation)*** |
| **15.15** | Особенности эндопротезирования у больных с анкилозом тазобедренного сустава  ***Rashid Tikhilov (Vreden Institute, Saint-Petersburg, Russian Federation)*** |
| **15.25** | Алгоритм хирургической тактики при деформациях проксимального отдела бедренной кости  ***Alexey Denisov. (Vreden Institute, Saint-Petersburg, Russian Federation)*** |
| **15.35-15.50** | **Discussion** |
|  | **Complications of THA and revision surgery** |
| **15.50** | Recurrent dislocations – Duo Mobility  ***Peter Ritschl (Viena, Austria)*** |
| **16.00** | Periprsthetic fractures – surgical options  ***Mikhail Belov (Regional Clinical Hospital, Yaroslavl, Russian Federation)*** |
| **16.10** | Algorithm for acetabulum revision  ***Jean-Noël Argenson (Marseille, France)*** |
| **16.25** | Оптимальный вариант имплантатов при различных дефектах вертлужной впадины  ***Valeriy Murilyev (Sechenov Univercity, Moscow, Russian Federation)*** |
| **16.35** | “Conservative” revision of femoral component  ***Vladimir Danilyak (War Veteran Hospital, Yaroslavl, Russian Federation)*** |
| **16.45** | Revision THA in patients with large deffects of the femur  ***Friedrich Thielemann (Villingen-Schwenningen, Germany)*** |
| **17.00-17.15** | **Discussion** |
|  | **Innovations in orthopaedy** |
| **17.15** | Efficacy of local infiltrational analgesia on postoperative pain and rehabilitation after total hip arthroplasty  ***Sergejs Zadorožnijs (Stradin University, Riga, Latvia)*** |
| **17.25** | CAS in primary THA – new opportunities  ***Friedrich Thielemann (Villingen-Schwenningen, Germany)*** |
| **17.35** | 2D computer planning in total hip arthroplasty  ***Andrey Sereda (Research Center of Sport Medicine & Rheabilitation, Moskow, Russian Federation)*** |
| **17.45** | 3D printing technology – perspectives for revision surgery  ***Rashid Tikhilov (Vreden Institute, Saint-Petersburg, Russian Federation)*** |
| **17.45-18.00** | **Discussion** |
| **10.10.2015 Great Hall** | |
| **UKA and TKA CONTROVERSIES** | |
| **9.00-09.10** | What surgical strategy to choose in OA patient  ***Nikolai Kornilov (Vreden Institute, Saint-Petersburg, Russian Federation)*** |
| **09.10-09.20** | Common myths about UKA from the point of evidence based orthopaedics  ***Jean-Noel Argenson (Marseille, France)*** |
| **09.20-09.30** | Is there a difference in functional outcomes and patient satisfaction between UKA and TKA?  ***Emmanuel Thienpont (Brussels, Belgium)*** |
| **09.30-09.40** | When and why modern uni- and total knee implants fail?  ***Alexey Karpukhin (State Center of Traumatology & Orthopaedics, Cheboksary, Russian Federation)*** |
| **09.40-09.50** | PS-TKA is my one and only choice for primary knee replacement  ***Joost Lagast (Gent, Belgium)*** |
| **09.50-10.10** | **Discussion** |
| **10.10-10.30** | **Break** |
| **TKA: let’s reduce complications** | |
| **10.30-10.40** | Who are the high risk patients in TKA  ***Jean-Noel Argenson (Marseille, France)*** |
| **10.40-10.50** | Strategy to improve patient satisfaction after TKA  ***Siegfried Hofmann ((Schtolzalpe, Austria)*** |
| **10.50-11.00** | 10 typical mistakes during surgery  ***Juriy Muranchik (Regional Clinical Hospital, Ryazan, Russian Federation)*** |
| **11.00-11.10** | Does CAS help to avoid mistakes and improve results of TKA?  ***Valeriy Murilev (Sechenov Univercity, Moscow, Russian Federation)*** |
| **11.10-11.20** | Practical steps to lower early infection rate: factors of patient, surgeon and medical management  ***Andrea Baldini (Milan, Italy)*** |
| **11.20-11.30** | How to recognize infection in the right time and treat it successfully  ***Peter Ritschl (Vienna, Austria)*** |
| **11.30-11.40** | Chronic pain after TKA: diagnosis and management  ***Emmanuel Thienpont (Brussels, Belgium)*** |
| **11.40-12.10** | **Discussion** |
| **what should you know before your first Knee arthroplasty?** | |
| **12.10-12.40** | Insights from hip surgeon  ***Rashid Tikhilov (Vreden Institute, Saint-Petersburg, Russian Federation)*** |
| **12.40-14.40** | **LUNCH sponsors SATELLITES** |
| **My worst case of primary knee ARTHROPLASTY** | |
| **14.40-15.40** | ***Sergey Kagramanov, Alexandr Kazemirskiy, Joost Lagast, Peter Ritschl*** |
| **revision tka** | |
| **15.40-15.50** | When and why modern total knee implants fail?  ***Peter Ritschl (Vienna, Austria)*** |
| **15.50-16.00** | A practical guide to systematic diagnostic work-up of every unhappy TKA patient  ***Frank-Christiaan Wagenaar*** ***(***[***Hengelo, Netherlands***](https://www.linkedin.com/vsearch/p?f_G=nl%3A5669&trk=prof-0-ovw-location)***)*** |
| **16.00-16.10** | Rotational malalignment: diagnosis and management  ***Siegfried Hofmann ((Schtolzalpe, Austria)*** |
| **16.10-16.20** | Choosing the right level of constrain: PS vs. VVC vs. Hinge  ***Friedrich Thielemann (Freiburg, Germany)*** |
| **16.20-16.30** | Stems in revision TKA  ***Andrea Baldini ((Milan, Italy)*** |
| **16.30-16.40** | Proper implant fixation: classic rules and new technologies  ***Johannes Stöve  (Ludwigshafen am Rhein, Germany)*** |
| **16.40-17.00** | **Discussion** |
| **Clinical cases of revision TKA** | |
| **17.00-18.00** | ***Andrea Baldini, Siegfried Hofmann, Taras Kulyaba, Friedrich Thielemann*** |
| **18.00** | Closing remarks  ***Rashid Tikhilov (Vreden Institute, Saint-Petersburg, Russian Federation)*** |