



Using the diversity of POCT methods in cooperation between the medical diagnostic laboratory and units providing patient care

Warszawa, 28-29.11.2023

| Lp.                                     | Time          | Lecture topic  | Speaker   |
|---|---------------|--|---|
| <b>Tuesday, 28.11.2023</b>              |               |  |   |
| <b>Sponsored workshop</b>               |               |  |   |
| 1.                                      | 09:00 – 10:30 | Interpretation of critical parameters – Radiometer   | Practical use of IT systems as a risk stratification tool in POCT in relation to the new quality standard PN EN ISO 15189:2023 – Siemens Healthcare |
| 2.                                      | 08:00 – 10:45 | <b>Registration of participants + „time for coffee and tea”</b>  |   |
| 3.                                      | 11:00 – 11:15 | Opening  | Brygida Beck PhD – President of BB-Med<br>Monika Pıntal-Ślimak M.A. – President of KRDŁ   |
| 4.                                      | 11:15 – 12:00 | POCT tests. The rights of individual medical professions in the light of applicable law                    | Ludmila Prentkowska M.A.<br>Silesian Provincial Office<br>Medicinal Entities Inspection Department<br>Katowice                                      |
| 5.                                      | 12:00 - 12:30 | New legal acts regarding POCT  | Alicja Utracka M.A.<br>Medical Laboratory<br>University Clinical Center Gdańsk  |
| 6.                                      | 12:30 - 13:00 | Correct collection of material for POCT tests  | Agnieszka Chojeła M.A.<br>Department of Laboratory Diagnostics<br>University Children's Hospital in Lublin<br>Under the auspices of Sarsted         |
| 7.                                      | 13:00 - 13:30 | Costs and benefits of POCT. Can they be counted?   | Marlena Robakowska MD PhD<br>Zakład Zdrowia Publicznego i Medycyny Społecznej<br>Gdański Uniwersytet Medyczny                                       |
| 8.                                      | 13:30 - 14:30 | <b>Lunch</b>   |   |
| 9.                                      | 14:30 – 14:50 | Infrastructure for POCT  | Katarzyna Nowańska<br>Radiometer  |
| 10.                                     | 14:50 - 15:10 | New possibilities for determining Troponin using highly sensitive methods under POCT conditions            | Katarzyna Kowalska–Piastun<br>Siemens Healthineers  |
| 11.                                     | 15:10 - 15:30 | PSP as an early critical marker in burn patients – CLO experience  | Anna Słaboń<br>Burn Treatment Center<br>Siemianowice Śląskie  |
| 12.                                     | 15:30 - 16:00 | <b>“ tea and coffee time”</b>  |   |
| 13.                                     | 16:00 – 16:20 | RAST method for determination drug susceptibility from positive culture blood- an essential step in Sepsis | Marek Seweryn<br>Biomerieux   |
| 14.                                     | 16:20-16:40   | Quick microbiological diagnostic is the key to make the right decision                                     | Krzysztof Kuczyński<br>Biomerieux   |
| 15.                                     | 16:40-17:0    | Hospital glucose on Roche' offer - analysers and software  | Wojciech Minicz<br>Roche Diagnostics  |
| 16.                                     | 17:00-17:30   | <b>Discussion</b>  |   |
| <b>19:00 Dinner - Hotel Renaissance</b> |               |  |   |

| <b>Wednesday, 29.11.2023</b> |               |   |  |
|------------------------------|---------------|---|--|
| 1.                           | 09:10-09:30   | Innovative diagnostics of microorganisms drug sensitivity – purposes, challenges, benefits  | Seweryn Bajer-Borstyn PhD<br>Bacteromic  |
| 2.                           | 09:30 – 10:00 | POCT in the ER  | Igor Pańkowski MD<br>Hospital Emergency Department with Outgoing Teams, National Medical Institute, Ministry of Interior and Administration Warszawa |
| 3.                           | 10:00 – 10:30 | POCT in the ICU with particular emphasis thromboelastometry   | Jan Pluta MD PhD<br>1st Department of Anesthesiology and Intensive Care, University Clinical Center Medical University of Warsaw                     |
| 4.                           | 10:30 – 11:00 | POCT in neonatology   | Prof. Barbara Królak-Olejniak MD PhD<br>Department and Clinic of Neonatology Medical University of Wrocław   |
| 5.                           | 11:00 - 11:30 | „Tea and coffe time”  |  |
| 6.                           | 11:30 - 12:00 | How we can use POCT in coordinated primary care   | Adam Boruch MD<br>Under the auspices of Siemens Healthcare   |
| 7.                           | 12:00 – 12:30 | How to implement and manage POCT – own experience of USK in Wrocławiu   | Krystyna Jasińska M.A.<br>POCT diagnostic coordinator<br>University Clinical Hospital in Wrocław   |
| 8.                           | 12:30 - 13:00 | The role and tasks of POCT Coordinator  | Arkadiusz Wnuk M.A.<br>Diagnostics Department<br>Trauma Center for Emergency and Disaster Medicine<br>University Hospital in Krakow                  |
| 9.                           | 13:00 – 14:00 | <b>Lunch</b>  |  |
| 10.                          | 14:00 – 14:30 | Is POCT also an area used in microbiology?  | Prof. Waleria Hryniewicz MD PhD<br>KOROUN National Institute of Medicines Warszawa   |
| 11.                          | 14:30 - 15:00 | Independent internal control – the missing piece in quality control   | Mariola Marciniak<br>Randox  |
| 12.                          | 15:00 - 15:20 | Glycemic monitoring on hospital wards - Nova Biomedical solution in the Cormay's offer  | Pawel Żyszko<br>PZ Cormay S.A.   |
| 13.                          | 15:20 - 16:20 | <p>Discussion panel: Around POCT and rapid tests</p> <ol style="list-style-type: none"> <li>1. Monika Pintał-Ślimak MA – President of KRDL</li> <li>2. Prof. Bogdan Solnica, MD PhD, specialist in internal diseases and laboratory diagnostics, Head of the Department of Clinical Biochemistry of the Jagiellonian University Medical College in Krakow</li> <li>3. Elżbieta Rabsztyn PhD – Provincial consultant in the field of Laboratory Diagnostics in the Silesian Voivodeship, Head of the MLD SP Trauma Hospital Piekary Śląskie, member of the Provincial Commission for adjudicating on medical events in Katowice</li> <li>4. Tomasz Anyszek MD PhD - Physician and laboratory diagnostician, Management Board Representative for Laboratory Medicine at Diagnostyka sp. z o.o.</li> </ol> |  |
| 14.                          | 16:20 - 16:50 | Knowledge test and discussion   |  |
| 15.                          | 16:50 - 17:00 | Handing out certificates of participation in the training   |  |

\* The organizers reserve the right to make changes to the above program  
Details: bb-med.pl