



Conference on Investments in Health

SUSTAINABLE INVESTMENTS - PREDICTABLE RESULTS

April 29, 9:00-12:30 | Pauls Stradins Medicine History Museum

AGENDA

- 9:00 Registration and coffee
- 9:30 **Opening remarks**



HOSAMS ABU MERI Minister of Health of Latvia



ARVILS ASERADENS Minister of Finance of Latvia

Fiscal Sustainability of Health Systems 9:40 How to Finance More Resilient Health Systems When Money Is Tight?



ROBERT GRUNDKE Senior Economist OECD Head of the Country Desk for Germany and Latvia

9:55

Vision for Latvia - the potential financing model



BORISS KNIGINS Deputy Secretary of State for Financing

Ministry of Health of Latvia

On the road toward result-oriented state budget 10:15



KARLIS KETNERS Director, Budget Policy Development Department Ministry of Finance of Latvia



Takeaways from the Estonian healthcare funding model



PILLE BANHARD Member of the Management Board Estonian Health Insurance Fund







How proper data analytics can contribute to tracking the health outcomes and 10:45 forecasting the budget?



KAREN MARIE LYNG Associated Consultant, IQVIA Former Head of Department, Danish Health Data Authority

<mark>Am</mark>Cham Latvia Thought leadership hub

Discussion: How the lack of predictability and data affect healthcare activity planning 11:10-12:10 and patient outcomes?



Moderator MARTINS DAUGULIS Chief, Political Science program, Riga Stradins University



PILLE BANHARD Member of the Management Board Estonian Health Insurance Fund



ENES SUNEL Economist OECD Country Desk for Germany and Latvia



BORISS KNIGINS Deputy Secretary of State for Financing Ministry of Health of Latvia



KARLIS KETNERS Director, Budget Policy Development Department Ministry of Finance of Latvia



NORMUNDS STANEVICS CEO **Riga East Clinical University Hospital**



BAIBA ZIEMELE Patient expert, Chairwoman Latvian Network of Patient Organizations (LPOT)

Coffee and light lunch 12:15

> Please register no later than Monday, April 22. E-mail: amcham@amcham.lv, Tel. +371 67212204

> > ──IQVIA





