

Collective Bargaining: Challenges and Good Practices

Malaga, Spain, 5 October 2017

16:00 -18:30

*Venue: Salón de Actos Gálvez Ginachero, Colegio Oficial de Médicos de Málaga,
Calle Curtidores, 1, 29006 Málaga*

Provisional PROGRAMME

Welcome and introduction

16:00-16:10 Albert Tomas I Torrelles, CESM former president

Thematic part

Moderators: B.Popovic, A.Albesa Peres, E.Reginato

Assistance at preparing conference document: J.P.Zerbib, D.Voicu

Topic 1: At Which Level Does the Collective Bargaining Take Place?

16:10-16:25 Arancha Albesa Perez (CESM): The example of Spain as a federal country

16:25-16:40 Lukas Stärker (OAK): The example of Austria as a country where the medical chamber is involved in negotiations

16:40-16:55 Christiaan Keijzer (LAD): The Dutch “multiparty” system of collective bargaining (tbc)

16:55-17:05 *Discussion: the moderator will trigger our participants to give data about their countries*

Topic 2: How Do the Doctors' Unions Interact with Other Unions?

17:05-17:20 Victor Eșanu (CFSMR): The experiences of the collaboration among unions in Romania

17:20-17:35 Alessandra Spedicato (ANAAO): The system of making alliances among unions in Italy

17:35-17:45 *Discussion: the moderator will trigger other participants to give their opinion on the question why the interactions among unions somewhere works well and elsewhere not*

Topic 3: The Methods of Pressure Used by Unions to Improve Their Success

17:45-18:00 Martin Engel / Lukas Velez (LOK-SCL): The action “Thank you, we are leaving” – how was it and are such actions still necessary in the Czech Republic?

18:00-18:10 *Discussion: participants will be asked to provide their opinion on non-standard union actions, when are they needed?*

Topic 4: ILO and Collective Bargaining

18:10-18:25 Bojan Popovic: A brief summary on ILO conventions concerning the collective bargaining

18:25-18:30 Final Discussion (J-P Zerbib, B. Popovic, D. Voicu): a document will be produced answering the questions on the objectives of the conference