

# Review of the Polish Pharmacoeconomic Society activities' 1/2016

The Polish Pharmacoeconomic Society Sections continue their work on the lexicons:

- The Therapeutic Programs, Pharmaceutical Care and Pharmaceutical Law Section (TPPCPL) has prepared the pricing lexicon and currently it is in the phase of final review.
- Similarly the Quality of Life Section continues working on the QoL lexicon, defining the QoL terms in Polish.

Polish Pharmacoeconomic Society continues cooperation with the Journal of Health Policy and Outcomes Research (JHPOR) and supported the organization of their 3rd Annual Conference. It took place in Warsaw on 18th March 2016 and it was dedicated to Telemedicine in Poland and around the world. There was also a special session on "Medical registries in Poland".

The Conference was divided into three sessions:

1. "Patient Registries in Poland" This session was a continuation of the discussion about registries initiated during the 2nd Annual Conference organized by JHPOR in 2015. The invited guest was prof. Nello Martini from The Italian Medicines Agency. The panel discussion was titled: "Current issues of medical registries in Poland: changed since March 2015" and the panel participants analyzed the current situation and the future need for registries in Poland in comparison to last year status.
2. A plenary session on systemic solutions in telemedicine- with experts from Poland, Germany, USA, Russia and Ukraine. That session, in addition to sharing experience between countries, included discussion about legal regulations in telemedicine, data security and technical aspects of using IT solutions, financing possibilities and also the HTA perspective.
3. A specialist session on practical solutions in telemedicine. During the session multidisciplinary approaches involving specialties such as radiology, pulmonology, psychiatry, cardiology, surgery and dermatology were discussed.

## Author:

**Monika Szkultecka-Dębek**

*Roche Polska Sp. z o.o.*

## Keywords:

*activities, pharmacoeconomics*