How Personalised Medicine has transformed healthcare by 2030 – The ICPerMed vision

Personalised Medicine (PM) is an exciting opportunity to address the future of individualised and improved diagnostics, treatments and prevention strategies. It holds lots of promises and expectations concerning not only patients but citizens as well. The International Consortium for Personalised Medicine (ICPerMed) outlined a vision of how Personalised Medicine will lead to the next generation of healthcare by 2030. PM is considered as a medical practice centred on the individual’s characteristics, leading to improved effectiveness in diagnostics, treatment and prevention. The vision comprises five different perspectives:

1. Informed, empowered, engaged and responsible citizens have control over their health-related data and can access reliable and understandable sources of medical information easily.
2. Informed, empowered and engaged health providers with well-educated multidisciplinary teams keep up with the rapid development in PM solutions and use health information and research results safely and responsible.
3. Healthcare systems enable personally tailored and optimised health promotion, prevention, diagnosis and treatment for the benefit of patients by giving equitable access to PM services to all citizens. Thereby the secure health data flow between all involved actors is in place.
4. Available health related information for optimised treatment, care, prevention and research is provided when needed. Data privacy, safety, and security are applied in health-data management. Optimised treatment and prevention based on personal data benefit citizens, while minimising costs and risks.
5. Economic value is established by innovative medicine, being based on appropriate business concepts, creating new jobs in healthcare systems and taking into account telemedicine and mobile solutions.

Furthermore, four pillars are crucial for the successful implementation of PM research in all perspectives. These pillars include e.g. the following aspects:

1. Data and technology: By 2030, citizens are more empowered to control their health data and can rely on adequate regulatory frameworks and data management protocols for protection of personal rights. Comprehensive personal health data is available through electronic health records. Wearable devices and apps are widely used.
2. Inter-sectoral synergies: Strong synergies between healthcare and research are crucial for the application of PM. Large volumes of healthcare data provide a rich source for research, allowing the definition of individual profiles where desirable.
3. Healthcare systems reforms: By 2030, the primary focus of healthcare systems has shifted from treatment to assessing the risk of becoming ill, personalised health promotion and therapy as well as disease prevention strategies.
4. Education and literacy: Major changes in medical and other healthcare provider education and training (e.g. pharmacists, nurses, and therapists) resulted in a new generation of informed, empowered, engaged, and responsible healthcare providers. For the citizen, information and training how to competently handle health data, including ethical issues, regulations, and data control is provided through schools and specific literacy programs.

For citizens, the implementation of the outlined perspectives means better and fairer health care, access to modern treatment methods, improved control of their own health data with secure data protection as well as more jobs in the health sector.

The ICPerMed vision was supported by consulting European and international experts, covering key sectors, who fed back on the opportunities and challenges and highlighted specific concerns and possible solutions.

The ICPerMed vision was published in its full detail as a white paper, available online.
ICPerMed supports coordinated research directed at the progressive implementation of PM, and has previously developed an Action Plan, defining research activities to stimulate PM adoption in healthcare. Leveraging the Action Plan, ICPerMed members have been successful in establishing PM research and healthcare programs and actions in their own countries and regions. The European Commission already supports many initiatives consistent with the presented vision and, together with ICPerMed, is committed to expanding its efforts globally. The perspectives and transversal issues can further orientate policy makers and guide the healthcare community when planning future programs and activities for PM implementation. ICPerMed will continue to act as a communication platform for existing and future initiatives and organisations related to PM, paving the way towards this vision of PM in 2030.