Make New Connections:

Get access to a large network of researchers involved in the development of VPH research and create new collaborations with VPHi members in your field of interest.

2 Collaborate with the European Commission:

The VPHi is a member of the eHealth Stakeholder group and has a consolidated relationship with the EC. Becoming a VPHi member you will have the opportunity to give your view on strategic documents that will shape future EC funding calls and policies.

5 VPH Conference:

Only VPHi members can be selected for the organisation of this biannual international event, which will give you and your university visibility and prestige.

• Implement your Dissemination: You will be able to distribute your announcements through all VPHi channels (VPH newsletter - 8.000 unique subscribers, VPHi social networks, website & internal mailing lists). If you coordinate a VPH project, you know how important these dissemination activities are. The VPHi can offer you great help! Strategic Links with Industry: Being VPHi a member of Avicenna Alliance, you will have the opportunity to closely work with representatives of the major industries in the field (Medtronic, J&J, Ansys, Dompe...), establishing strategic collaborations in advance of call publications and participating in the student placement programme.

Access to Policy Information:

Get privileged access to policy information and be involved in the drafting of documents as proposals for policies, recommendations for standards, protocols and the like.

VPHi Webinars:

Contribute to the VPHi webinar series on the latest research developments, disseminating your project achievements.

Discounts:

Get discount rates to all VPHi initiatives (VPH conference, VPH Summer Schools, selected publications...) and get access to the VPHi awards.

Visibility:

You'll be associated with the VPHi activities and listed as a contributor in all VPHi policy dossiers and official documents. The VPHi will also provide you Letter of Endorsements to support your project proposals.

Stay Tuned:

Be amongst the first to be informed of exciting new modeling techniques and trends on in silico medicine

JOIN NOW



www.vph-institute.org