

VBHC Suisse Annual Conference 2026

Co-Creating Value for Patients and with Patients

When: Thursday 4th of June 2026, 10.15 am

Where: Sorell Hotel Ador, Bern

Attendance: Members of the VBHC Suisse association (120+ members), leaders and change agents of the Swiss healthcare system

Time	Topic	Speakers
10.15	Opening Welcome & Introduction	VBHC Suisse Board
10.30	Input Outpatient MSK Rehab Pathways: Optimizing Clinical Outcomes and System Value from the Ground Up	Glenn Oberholzer Stimmt AG
11.00	Input From Rehabilitation Pathways to Value Based Care: 5 years of Organizational Transformation in Ambulatory MSK Care	Sebastian Cormier medbase
11.30	Presentation Young talent award in collaboration with University of Lucerne: Bundled Payment P4P in Taiwan - A comparison to Switzerland	Aschwanden Cedric, Brun Alican, Vuckovic Valentina University of Lucerne
11.45	Input Hospital at Home – New Care Models	Linn Thorsteinsen hospitales Foundation
12.15	Break Lunch break	
13.30	Impulse notes Co-Creating Value: Reinventing the relation between Payer, Provider and Patient around Quality	Stéphan Studer Groupe Mutuel
13.45	Workshop 1 Co-Creating Care: Integrating PROMs, Lived Experience and Shared Decision-Making	Patient Advisory Board Members Jean-Baptiste Babinet, Beat Meyer with Sophie Ernst, Michael Laurac and Ksenia Tugay
	Workshop 2 Optimizing the Patient Value Chain - an interactive LEGO Workshop	Glenn Oberholzer Stimmt AG
	Workshop 3 Aligning stakeholders' interests around value-based healthcare projects	Daniel Volken, Claire Galesne, David Ehlig Groupe Mutuel, University of St. Gallen
14.30	Parallel Workshops – Round 2 Same three workshops – second round	
15.15	Discussion Learnings from the Workshops	VBHC Suisse Board
15.45	Goodbye Farewell (Conference Part)	VBHC Suisse Board
15.45	Coffee Break Transition to the Annual General Meeting	
16.15	Presentation Annual General Meeting of the Association (all Members are welcome)	VBHC Suisse Board
17.15	Goodbye Farewell	VBHC Suisse Board
17.30	Closing End of Conference	