

InSanity in Healthcare?!

about Professionalism, Vitality & Compassion

Register now!

**** 16th of June 2022,
Tobacco Theater,
Amsterdam ****

-
- | | |
|--------|--|
| 13.30 | Walk-in |
| 14.00 | Welcome by the chairman of the day. Prof. Dr. Kiki Lombarts / Amsterdam UMC |
| 14.15 | Insane experiences in healthcare. Mariëlle den Engelsman - Author & patient experience expert |
| | Insane care with music at the bedside. MiMic Musicians |
| 15:15 | The <i>InSane</i> Interview |
| | Dr. Karen Kruijthof - director of Amsterdam UMC, interviews Maarten Debets and Iris Jansen (Amsterdam UMC, UvA) about their research into craftsmanship, vitality, and compassion in patient care and the training of specialists. |
| 16:00 | Trends in the medical world. Presentation by trendwatcher, futurologist, and founder of Freshmark Mark Schipper |
| 16:45 | Five <i>InSane</i> Workshops (see the program for details): |
| | 1. InSanity in medical training <i>led by Iris Jansen</i> |
| | 2. Vital doctors - thanks to or despite InSane organizations <i>led by Maarten Debets</i> |
| | 3. The <i>InSane</i> Doctor <i>led by Rosa Bogerd & Marielle den Engelsman</i> |
| | 4. The contribution of trends to InSanity in healthcare <i>led by Mark Schipper & Benny van Lier</i> |
| | 5. Resistance/resilience in healthcare <i>led by a young doctor and a coach; names to be announced soon</i> |
| 17: 45 | 'Walking dinner' (prepared by restaurant Daalder) |
| 19:00 | Waaazin & Waazinig': Educating for agility.
Closing lecture by Prof. dr. Dr. Yvonne Steinert
Yvonne Steinert is a clinical psychologist and professor of Family Medicine and Health Sciences Education at the McGill University in Montreal, Canada. She is a world-renowned expert in medical education with a research focus on Faculty Development. With the principle: 'We are never done learning', Yvonne Steinert will talk about what it takes to become an agile health care professional. |
| 19:45 | Joint review & conclusion of the day |
| 20:00 | The end |

Register now - early bird discount available!