

# Diagnostics-4-Future Conference 2021

Datum:

18.05.2021 - 19.05.2021

Ort:

Konstanz

Kosten:

159 € – 289 €

Adresse:

Konzil

Hafenstraße 2

78462 Konstanz

Anfahrt:

[↗](#) Anfahrtsskizze

Art:

Kongress/Symposium

Veranstalter:

BioLAGO e.V. – Das Gesundheitsnetzwerk

Kontakt:

Michael Statnik

Project Manager DiagNET

Tel: +49 (0)7531 92 15 25 2

E-Mail: [michael.statnik\(at\)biolago.org](mailto:michael.statnik@biolago.org)

Dr. Michael Steinwand

Board member BioLAGO

Tel: +49 (0)7551 838411

E-Mail: [michael.steinwand\(at\)biolago.org](mailto:michael.steinwand@biolago.org)

Sprache:  
Englisch

Links:  
[🔗 Diagnostics-4-Future Conference](#)

*Folgende Informationen sind lediglich auf Englisch verfügbar:*

'Diagnostics-4-Future Conference' is the international meeting-place for users and providers from industry and science.

Based on questions in medical care, clinics and laboratories, innovative solutions for new diagnostics are discussed including research and development. The focus is also on solutions for rural areas (point-of-care). Organizer is the international health network BioLAGO. The conference emerged from the DiagNET project.

## Expertise

Initiator is the international health network BioLAGO where companies, research institutions and clinics work together on new diagnostics. The conference emerged from the DiagNET project.

## Medical need

The discussed matters are highly user-oriented (physicians, clinicians, laboratories, medical centers). Medical needs and compatibility with user processes (clinical routine) are key factors for the conference.

## Patient focus

Especially, patient-oriented solutions regarding health-care in regional hospitals are addressed (e.g. point-of-care-testing).

## Openness

The conference connects partners worldwide with the 4-country region around Lake Constance (Germany, Switzerland, Austria & Liechtenstein). Past conferences brought together experts from over 15 countries (Europe, USA, Asia)



## Quelle

BioLAGO e.V. – Das Gesundheitsnetzwerk