



From
September
2025
Save the dates

Continuing education Neurorehabilitation

Five days & twelve participating clinics



SGNR.

SGNR / SSNR / SSRN
Schweizerische Gesellschaft für Neurorehabilitation
Société Suisse de Neuroréhabilitation
Società Svizzera di Riabilitazione Neurologica

The Swiss Society for Neurorehabilitation SSNR offers in cooperation with Swiss rehabilitation clinics a continuing education program on the subject of “Neurorehabilitation” from September 2025 on.

////////// Target group

The course is aimed at doctors, therapists and nurses with a degree from a recognized university or university of applied sciences who wish to gain further qualifications in the field of neurorehabilitation.

////////// Structure & content

The course teaches in five modules comprehensively theoretical and practical basics of neurorehabilitation. Participants acquire knowledge about interdisciplinarity in neurorehabilitation, deal with motor and cognitive rehabilitation, with early rehabilitation and neurourology and learn about specific diseases in depth.

////////// Course locations

Various rehabilitation clinics in Switzerland

////////// Time frame

The course consists of five one-day modules. It starts in September 2025 and ends in November 2026.

////////// Costs & Registration

Costs

Total modules: CHF 1,000.–
Individual modules: CHF 300.–
each

Early bird

When registering for all
modules until June 30, 2025:
Total modules: CHF 800.–

Registration

[https://www.sgnr.ch/formation/
anmeldung-inscription/](https://www.sgnr.ch/formation/anmeldung-inscription/)

////////// Conference language
English (by arrangement)

////////// Recognition

After completing all modules
a continuing education certificate
will be issued by
the SSNR.

18.09.2025

Basics and Interdisciplinarity

Venue
Reha Rheinfelden

Basics of neurorehab 1

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Basics of aphasiology

//////////

The rehabilitation process:

ICF, goal setting,
interdisciplinarity

//////////

Back to work:

Professional integration

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Social security system

(UVG, KVG, IV)

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Basics of occupational therapy

//////////

Objectification and measurement

(scales and PROM's)

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Stroke 1:

Basics, acute treatment,
prevention, acute rehabilitation
with dysphagia

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Traumatic brain injury 1:

Acute rehabilitation,
reintegration

20.11.2025

Motoric rehabilitation

Venue
cereneo Vitznau

Innovations

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Gait analysis

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Assessment with sensors

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Robotics

//////////

Forecasting models

//////////

Brain stimulation

//////////

Basics of neurorehab 2:

Physiotherapy concepts

05.03.2026

Cognitive rehabilitation

Venue
HUG Geneva

Neuropsychological investigation and rehabilitation

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Fitness to drive

//////////

Principles of brain plasticity

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Outpatient neurorehabilitation

//////////

Geriatric neurorehabilitation

//////////

New therapies

New technical approaches for
cognitive rehabilitation.

Non-invasive brain stimulation

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Relatives and self-help

Clinics involved:



17.09.2026

Early rehabilitation and neuro-urology

Venue
REHAB Basel

Neurological early reha- bilitation:

Definition and basics
//////////

Ventilation and weaning

//////////

Swallowing diagnostics and therapy 1:

Severe cases
//////////

Neuro-urology

//////////

Spasticity treatment 1:

Types and basics
//////////

Neurophysiological

Diagnostics:

Importance in early rehabilitation
//////////

Limits and possibilities of early rehabilitation –

Palliative care

//////////

Special complications of early rehabilitation

20.11.2026

Specific diseases

Venue
Rehazentrum St. Gallen

Stroke 2

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Traumatic brain injury 2:

Chronic, mild TBI
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Multiple sclerosis

//////////

Neuromuscular diseases

//////////

Parkinson's disease

//////////

Spasticity treatment 2:

Therapy planning and options
//////////

Balance training and fall prevention

//////////

Basics of neurorehab 3

Clinics involved:



Program committee



Dr. med. Carmen Lienert
Chefärztin
Rheinburg-Klinik
Walzenhausen



Dr. med. Andreas Mühl
Leitender Oberarzt
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Hôpitaux Universitaires Genève



PD Dr. med. Margret Hund-Georgiadis
Medizinische Direktorin und Chefärztin
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Further information

Questions about the continuing education
program in neurorehabilitation?

Contact
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Online Registration

