

# Place of treatment

At the place of treatment you can expect:

- 🏠 medically competent advice
- 🏠 pleasant atmosphere
- 🏠 team of experienced specialists
- 🏠 supervision by trained specialist staff
- 🏠 precise laboratory diagnostics
- 🏠 cooperation with scientific experts
- 🏠 modern medical technology
- 🏠 as well as other therapy options, e.g. to stabilize the immune system



# Contact

In this brochure you will receive essential information about the therapeutic **Immunoadsorption Apheresis Therapy**.

If you have any questions about this therapy or topic, need more details or would like a personal conversation, please contact Swiss Health Clinic AG.



✉ [medical@swiss-health-clinic.ch](mailto:medical@swiss-health-clinic.ch)

☎ +41 (0)52 56030-00

🌐 [www.swiss-health-clinic.ch](http://www.swiss-health-clinic.ch)



# Immunoadsorption Apheresis Therapy



A promising therapeutic option for patients with:

Autoimmune diseases

Chronic fatigue syndrome

Long Covid syndrome

Multiple sclerosis

Systemic Lupus Erythematosus

Rheumatoid arthritis

# Method

Immunoabsorption is especially useful for immune system modulation in patients with autoimmune diseases.

# Indications

This blood purification procedure is used to treat conditions such as:

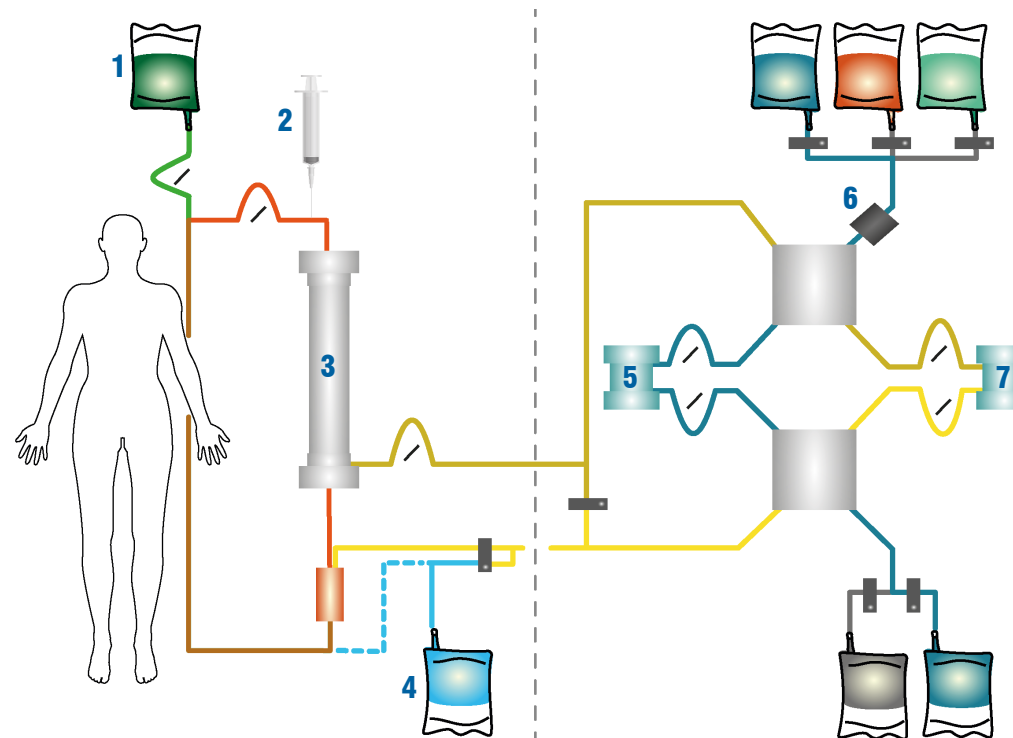
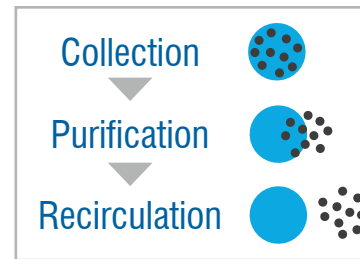
- ✓ Post/long covid syndrome
- ✓ Post-vaccine syndrome
- ✓ Chronic fatigue syndrome
- ✓ Guillain-Barré syndrome
- ✓ Multiple Sclerosis
- ✓ Rheumatoid arthritis
- ✓ Systemic Lupus Erythematosus
- ✓ Autoimmune nephritis
- ✓ and other autoimmune diseases

# Experience

When treating **2.5 times the plasma volume** for 5 consecutive days, the **IgG antibodies are reduced by about 95%**.

A significant improvement in symptoms can be observed after 2-4 weeks.

# THERAPY



Key:

- 1 Anticoagulant ACD-A    2 Heparin pump    3 Plasma filter    4 Rinsing solution  
5 GLOBAFFIN (rinse)    6 Detector    7 GLOBAFFIN (adsorb)

## Details

Immunoabsorption is a special **blood purification procedure** (Apheresis).

Pathogenic components (IgG) are removed from the plasma using **two adsorbers**. The **'purified' plasma** is returned to the patient's blood under **continuous circulation**.

This **painless treatment** is administered by trained professionals over **5 days**, lasting between 3 and 5 hours.

The term „achievement“ refers to the process of **improving one's quality of life** through the use of medication.

# PROCEDURE



Immunoadsorption  
Apheresis



Individual  
infusion therapy

