

CytoSorb[®]



CytoSorb[®] Therapy

Indications and Set-up

CytoSorb therapy

REGAIN CONTROL



The statements in this document do not constitute diagnostic or therapeutic recommendations. It is a “best practice” collection, based on the current level of knowledge and expert opinion. The indication, conduction and termination of the CytoSorb therapy is the responsibility of the treating physician. The short set-up guide does not replace the instructions for use.

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The International CytoSorb Registry

Why join the Registry?



You want to optimize your CytoSorb therapy



You want to contribute to the improvement of International Safety Standards



You want to exchange your results and experiences worldwide



Little effort: No intervention, no randomization



Easy, quick and secure electronic data entry



Highest quality standard and independent scientific supervision by Center for Clinical Studies in Jena/Germany

01 |

The Therapy

02 |

Sepsis
Septic shock

03 |

Cardiac surgery
intraoperative

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Cardiac surgery
postoperative

01 | The Therapy

The Therapy

The CytoSorb therapy is based on extracorporeal blood purification that effectively reduces excessive levels of inflammatory mediators.

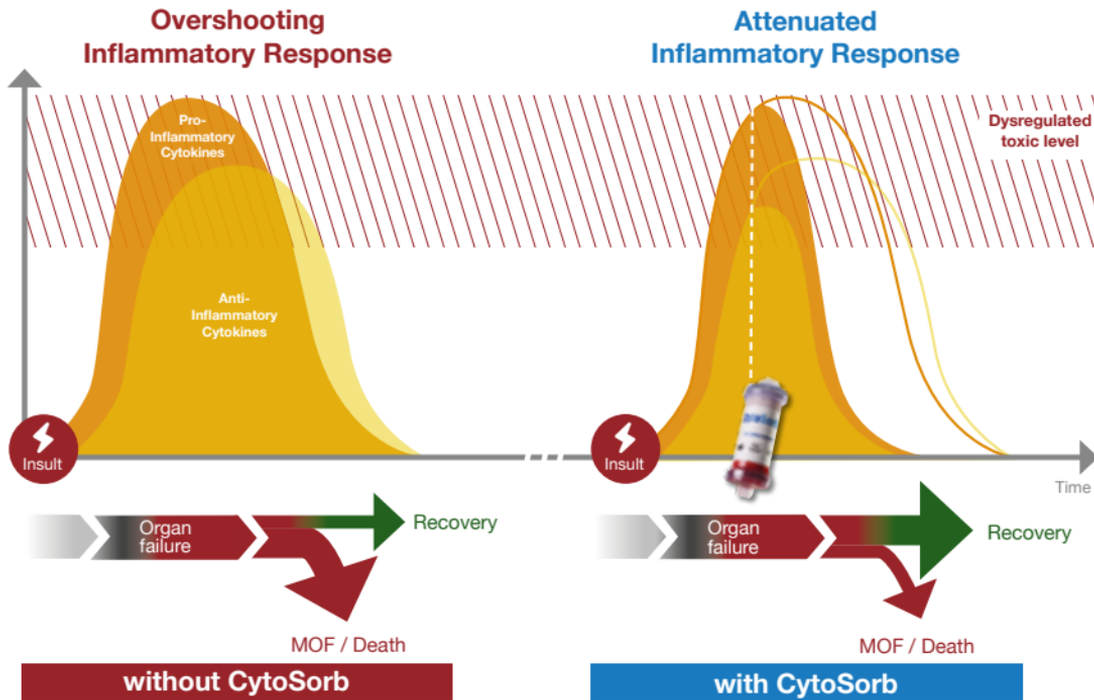
In doing so, the goal is to reduce the overshooting systemic inflammatory response while the physiological immune response is maintained.

Patients with hyperinflammatory infectious and non-infectious conditions should benefit from CytoSorb therapy.

The life-threatening complications of the so called cytokine storm can potentially be avoided. Stabilization following the hyperinflammatory phase can be improved.



The Therapy



The Therapy

This is how CytoSorb modulates the immune response

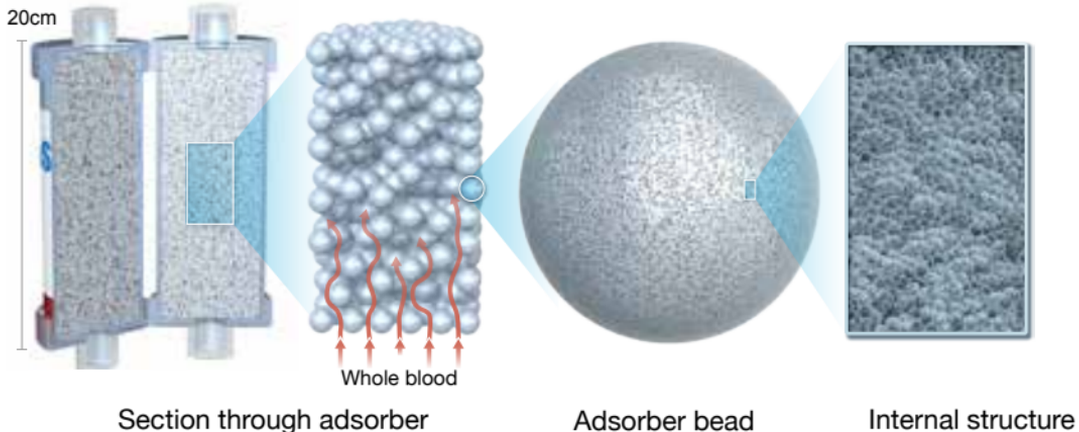
- Effective reduction of excessive cytokine levels
- Decreased de novo synthesis of inflammatory mediators
- Controlled attenuation of the overshooting immune response
- Re-targeting of the cellular immune defense to the focus of infection

Your CytoSorb therapeutic goals

- Control the systemic inflammation
- Modulate the immune response
- Stabilize hemodynamics
- Improve the fluid balance
- Prevent and treat organ dysfunction and organ failure

The Therapy

Proprietary polymer technology



- High-tech polymer
- Size selectivity < 55 kD
- Low flow resistance
- Gamma sterilized, 3 years shelf life

- Recommended blood flow 150-500 ml/min
- Pre-filled with isotonic saline solution

02 | Sepsis Septic shock

Basic prerequisites



- Onset of or ongoing acute systemic hyperinflammation
- Standard therapy according to sepsis guidelines established (e.g. 6 hr sepsis bundle, focus control)
- APACHE II > 25, platelets > 20,000/ μ l, no DNR order
- CytoSorb is to be employed as an adjunctive, not as a causative therapy

- Treatment duration and indication for exchange of adsorber depends on the clinical course. The maximum treatment time per adsorber is 24 hours
- Continuous treatment is recommended over intermittent
- Recommended blood flow rate 150 - 500 ml/min
- Anticoagulation with heparin or citrate, aPTT of 60 – 80 sec is sufficient for CytoSorb
- In stand-alone mode use heparin anticoagulation only
- Contraindications for extracorporeal blood circuits apply

▶ See set-up page 34

Sepsis / Septic shock

When should the therapy be started?



- Patient cannot be stabilized clinically with standard medical treatment
- Clinical picture of hyperinflammation
 - Onset of shock within the last 24 hrs (Norepinephrine $> 0.3 \mu\text{g}/\text{kg}/\text{min}$ or rapidly increasing)
 - Signs of capillary leak – e.g. positive fluid balance
- Development of at least one more organ dysfunction
 - Kidney, lung, liver, coagulation, neurologic impairment
- Systemic markers of infection:
 - PCT $> 3 \mu\text{g}/\text{l}$ in cases of bacterial or fungal sepsis dysfunctions
 - High IL-6 levels (e.g. $> 500 \text{ pg}/\text{ml}$) can, if available, support the treatment decision, however low levels do not preclude reasonableness of treatment

**Early start of therapy:
Better to avoid than have to treat organ failure**



Why start early?

- Pre-clinical data and previous clinical experience point towards a survival benefit if CytoSorb therapy is started early ⁽¹⁻⁴⁾
- The guidelines, that are based on sound clinical evidence, should be followed first
- CytoSorb should be started if patients do not respond sufficiently to therapeutic guideline recommendations
- Insufficient therapeutic efficacy of the sepsis bundle is the recommended indication for start of CytoSorb therapy in septic shock

References

1. Kogelmann K et al., Critical Care 2016 20(Suppl 2):94
2. Peng ZY et al., Kidney Int. 2012 Feb;81(4):363-9
3. Peng ZY et al., Crit Care Med. 2008, 36(5):1573-7
4. Sathe P et al., Critical Care 2015, 19(Suppl 1): P130

Organ dysfunction caused by inflammation is potentially reversible and can be treated, in contrast to irreversible organ cell failure.

Sepsis / Septic shock

Signs of successful CytoSorb therapy



- Stabilization of the hemodynamic situation
 - Decreasing need for vasopressors
 - Stabilization of fluid balance
 - No further increase in lactate level
- Decrease in IL-6 level (if measured) and of WBC, PCT, CRP
 - When assessing the course of PCT, be aware of direct, partial PCT removal by CytoSorb
- Stabilization of other organ functions, e.g.
 - No further deterioration of liver function parameters
 - No further increase of ventilatory support necessary
 - Improvement of coagulation situation

When should the therapy be terminated?



- Treatment should be continued until the clinical condition indicates that systemic hyperinflammation is under control
 - No need for catecholamines or rapidly decreasing dosage
 - Reversal of fluid balance, reduction in edema
 - Normalization of lactate level
- Improvement in impaired organ functions, e.g.
 - Marked reduction in ventilatory support
 - Return of spontaneous diuresis
 - Improvement in liver function parameters
- Deterioration after cessation of CytoSorb treatment (e.g. insufficient focus control or second hit) may indicate necessity to recommence CytoSorb therapy

Sepsis / Septic shock

Possible patient groups



- Post-surgical patients with sepsis and onset of AKI
- Patients with severe concomitant diseases and impaired immune competence
 - Often elderly patients
 - Chronic diseases:
 - Chronic dialysis patients
 - Patients with chronic liver disease
- Patients with therapy refractory septic shock and multi-organ failure
- Patients suffering from sepsis caused by enterotoxins
- Patients with hyperinflammation caused by viral and fungal sepsis or by tropical diseases

03 | Cardiac surgery intraoperative

Cardiac surgery: Intraoperative use

Basic prerequisites



- Installation must never be into the main-stream of a cardiopulmonary bypass (CPB)
- CytoSorb placement should be in a shunt off the main flow as is the current practice with hemoconcentrators
- Pressure or flow monitoring of CytoSorb line is recommended
- Recommended blow flow rate 150 - 500 ml/min
- Anticoagulation with heparin, ACT of 160 - 210 sec is sufficient for CytoSorb

▶ See set-up page 54

Cardiac surgery: Intraoperative use

When should the therapy be started?



At the start of CPB

Preemptive use in case of one or more of the following risk factors:

- Age > 75 yrs
- Preoperative activation of the immune system:
 - Endocarditis
 - Cardiac failure with inotropic therapy
 - Preoperative leukocytosis (> 12,000/ μ l)
 - Organ dysfunctions, e.g. kidney or liver
- Procedures with higher risk for complications and/or SIRS
 - Combination procedures (valve repair/-replacement, CABG)
 - Redo procedures
 - Aortic surgery with hypothermic circulatory arrest
 - LVAD implant
- Long CPB duration expected (>120 min)
- High risk for postoperative need for ECMO

Anytime during CPB

Patients with low primary risk but unexpected course

- Unexpected, significant prolongation of anticipated CPB time
- Intraoperative development of a severe SIRS
- Intraoperative complications with expected development of severe SIRS

Cardiac surgery: Intraoperative use

When should the therapy be terminated?

At the end of CPB in cases of preemptive use and

- Uneventful intraoperative course
- No signs of hyperinflammation at end of CPB
- No undue hemodynamic instability at end of CPB

Postoperative continuation in ICU in cases of

- Ongoing or beginning SIRS intraoperatively
- Severe SIRS expected postoperatively



04 | Cardiac surgery postoperative

Cardiac surgery: Postoperative use



Basic prerequisites

- Onset of or ongoing acute systemic hyperinflammation
- Standard therapy established and optimized
- Platelets > 20,000/ μ l, no DNR order
- In case of sepsis, Cytosorb is be employed as an adjunctive, and not a causative therapy.
- Treatment duration and indication for exchange of adsorber depends on the clinical course. The maximum treatment time per adsorber is 24 hours
- Continuous treatment is recommended over intermittent
- Recommended blood flow rate 150 – 500 ml/min
- Anticoagulation with heparin or citrate, aPTT of 60 – 80 sec is sufficient for CytoSorb
- In stand-alone mode use heparin anticoagulation only
- Contraindications for extracorporeal blood circuits apply

**Early start of therapy:
Better to avoid than have to treat organ failure.**

Cardiac surgery: Postoperative use

When should the therapy be started?



Immediately upon arrival in ICU

- Postoperative continuation of intraoperative CytoSorb treatment
- Manifest severe SIRS upon arrival

Postoperative (0-48h) development of SIRS with or without proof of infection

- Patient cannot be stabilized clinically with standard medical treatment
- Impaired hemodynamics (shock)
 - Onset of shock (Norepinephrine > 0.3 $\mu\text{g}/\text{kg}/\text{min}$ or rapidly increasing)
 - Signs of capillary leak – e.g. positive fluid balance
- Onset of at least one more organ dysfunction, e.g.
 - Mechanical ventilation
 - Acute kidney failure with need for RRT
- Systemic markers of infection:
 - PCT > 3 $\mu\text{g}/\text{l}$ in cases of bacterial or fungal sepsis
 - High IL-6 levels (e.g. > 500 pg/ml) can, if available, support the treatment decision, however low levels do not preclude reasonableness of treatment

Cardiac surgery: Postoperative use

In case of sepsis - why start early?



- Pre-clinical data and previous clinical experience point to a survival benefit if CytoSorb therapy is started early ^(1 - 4)
- The guidelines, that are based on sound clinical evidence, should be followed first
- CytoSorb should be started if patients do not respond sufficiently to therapeutic guideline recommendations
- Insufficient therapeutic efficacy of the sepsis bundle is the recommended indication for start of CytoSorb therapy in septic shock

References

1. Kogelmann K et al., Critical Care 2016 20(Suppl 2):94
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Cardiac surgery: Postoperative use

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 - No further increase in lactate level
- Decrease in IL-6 level (if measured) and of WBC, PCT (in case of sepsis), CRP
 - When assessing the course of PCT, be aware of direct, partial PCT removal by CytoSorb
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 - No further increase in ventilatory support necessary
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Cardiac surgery: Postoperative use

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 - No need for catecholamines or rapidly decreasing dosage
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Short user guide

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CytoSorb as
stand-alone therapy

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CytoSorb combined with
renal replacement therapy

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CytoSorb in
cardiopulmonary bypass

05 |

Set-up:

Short user guide

Short user guide

Notes prior to treatment start

- Preparation and use of CytoSorb must always be carried out under hygienic conditions
- Before connecting CytoSorb the supply tubing system must be airlessly primed with sterile isotonic saline solution
- **Under no circumstances must air enter the CytoSorb**
- Always pay attention to the prescribed running direction when installing CytoSorb
- The blood flow rate should be between 150-500 ml/min
- The maximum duration of usage of a CytoSorb adsorber should not exceed 24 hours
- It may be advisable to change the adsorber sooner if there is evidence of exhausted elimination capacity
- Check the extracorporeal circuit at regular intervals for signs of blood clots, the secure fit of the connections and air within the circuit

Anticoagulation

- Anticoagulation must be effective at treatment start
- In intensive care patients an aPTT of 60 to 80 sec., and when used during heart surgery an ACT of 160 to 210 seconds, is sufficient for CytoSorb. Specifications of the device manufacturer have to be observed
- The aPTT and ACT should be checked regularly during therapy to ensure adequate anticoagulation

General materials required:

- CytoSorb adsorber
- Mounting holder for CytoSorb
- 6 scissor clamps
- Isotonic saline solution with Luer Lock for flushing (2l NaCl 0.9%, sterile)

Your notes

06

Set-up:

CytoSorb as
stand-alone therapy

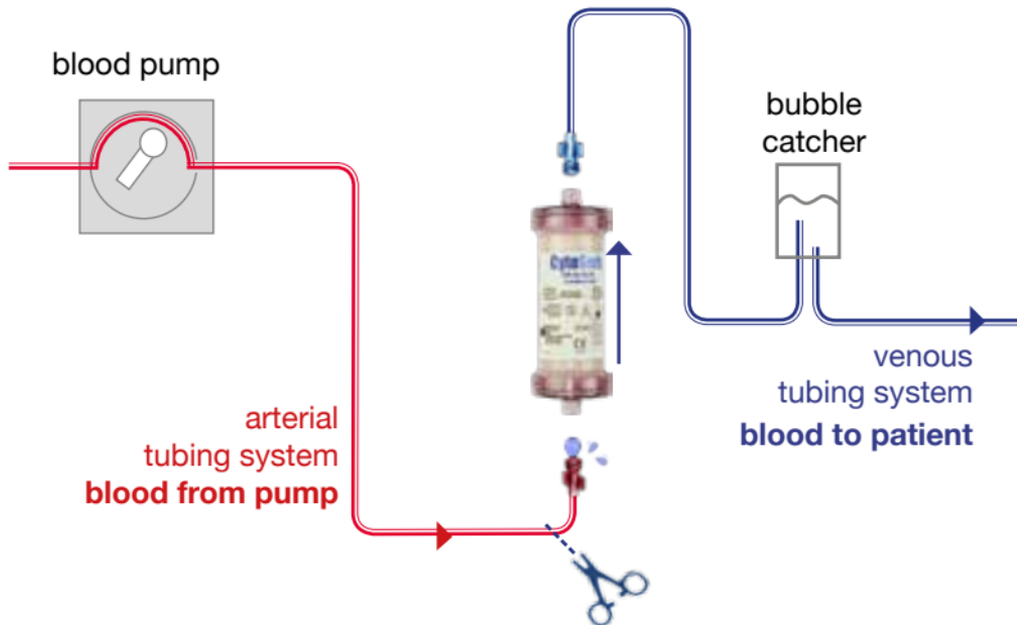
stand-alone
therapy

CytoSorb as stand-alone therapy

Set-up

1. Set-up the device according to the manufacturer's instructions (dry)
2. Mount CytoSorb vertically into holder
3. Start blood pump and deaerate arterial tubing system
4. Stop blood pump and clamp arterial tubing system at  by using **scissors clamp**
5. Only remove the port plug on the CytoSorb inlet (**bottom**)
6. Connect CytoSorb bubble-free with **arterial tubing system** (observe flow direction)
7. Now remove the blood outlet port plug (top) and connect CytoSorb with **venous tubing system**
8. Remove scissor clamp from **arterial tubing system**
9. Start blood pump (approx. 100 ml/min) and rinse system with 2 liters of saline solution
10. Remove CytoSorb from the holder and deaerate it by tapping
11. Start patient treatment according to manufacturer's instructions

Stand-alone set-up



Your notes

07

Set-up:

CytoSorb combined with
renal replacement therapy

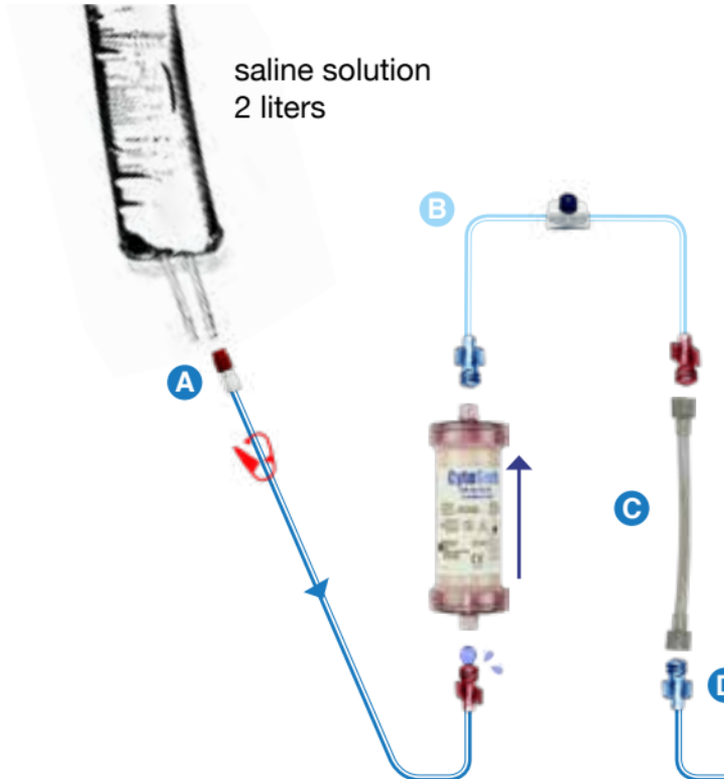
CytoSorb combined with renal replacement therapy

Set-up 1 of 2

1. Completely prepare the device according to manufacturer's instructions (incl. flushing). If necessary during ongoing renal replacement therapy first interrupt the treatment (return blood and disconnect patient according to the manufacturer's instructions for each device)
2. Connect saline solution with **A**, **deaerate** and close **red pinch clamp** of **A**
3. Connect **A** bubble-free with CytoSorb blood inlet (bottom) (observe flow direction)
4. Connect CytoSorb blood outlet (top) with **B**, **C**, **D** and **E**
5. Open **red pinch clamp** of **A** and rinse CytoSorb by gravity with 2 liters of saline and deaerate it by tapping
6. Close **red pinch clamp** of **A** and **blue pinch clamp** of **D**

Continued on next page ...

Set-up before dialyzer



Additional materials:

Priming Adapter 1

- A** Red Luer Lock – Red DIN Lock
- C** Color neutral DIN Lock – Color neutral DIN Lock
- D** Blue DIN Lock – Blue Luer Lock
- E** 2 liter disposal bag

Adapter 1

- B** Color blue DIN Lock – Color red DIN Lock

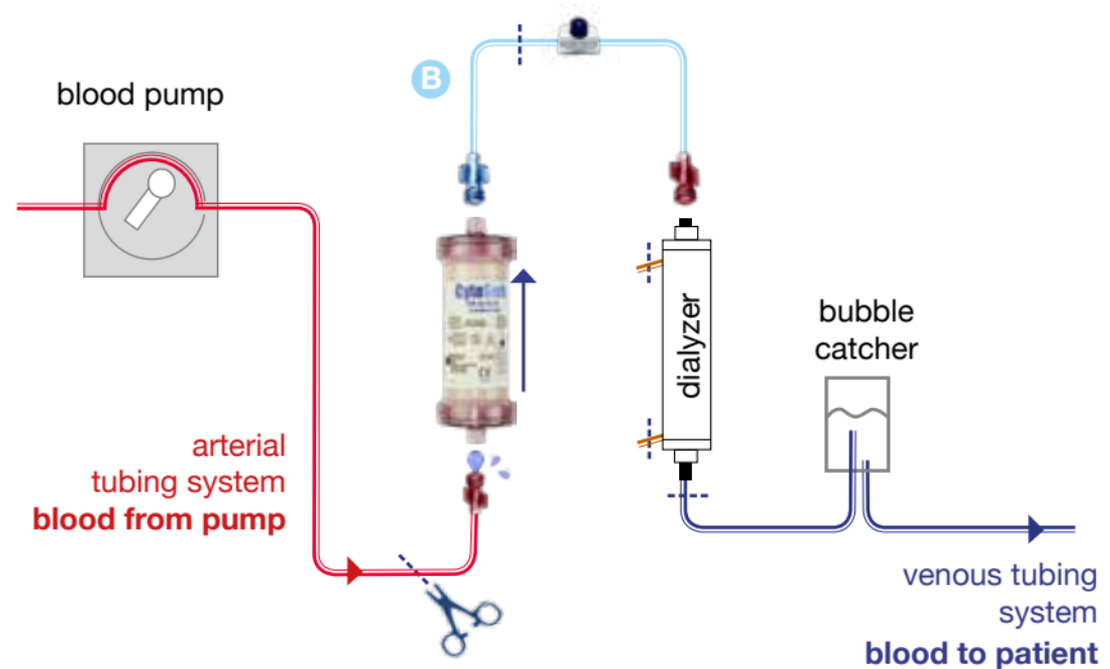


CytoSorb combined with renal replacement therapy

Set-up 2 of 2

7. Stop blood pump
8. Clamp all tubes at the dialyzer at  by use of **scissor clamps**
9. Disconnect **A** from CytoSorb blood inlet (bottom) and discard it
10. Disconnect **arterial blood tube** from dialyzer blood inlet and connect bubble-free with CytoSorb blood inlet (bottom)
11. Disconnect **C** from **B** and discard **C**, **D** and **E**
12. Connect **B** bubble-free with dialyzer blood inlet
13. Remove all **scissor clamps** at  and start blood pump
14. Start patient treatment as prescribed

Set-up before dialyzer



possible configuration

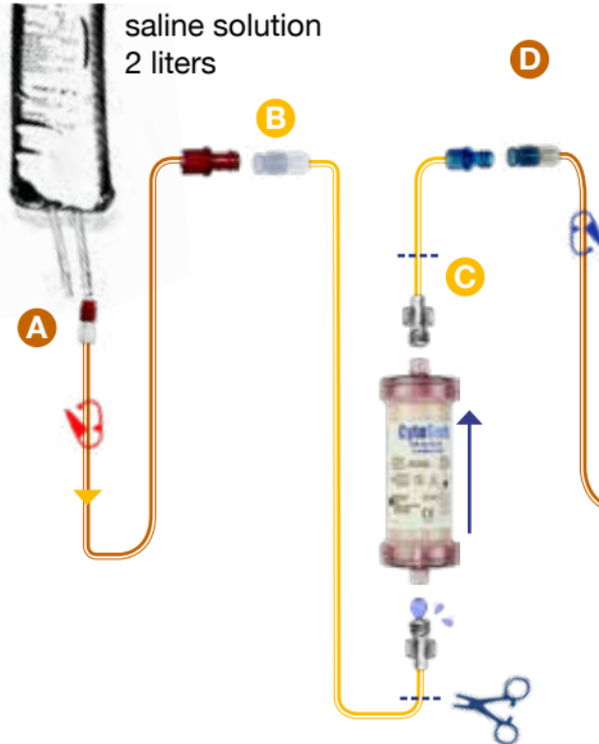
CytoSorb combined with renal replacement therapy

Set-up 1 of 2

1. Completely prepare the device according to manufacturer's instructions (incl. flushing). If necessary during ongoing renal replacement therapy first interrupt the treatment (return blood and disconnect patient according to the manufacturer's instructions of each device)
2. Connect saline solution with **A** and **B**, **deaerate** and close **red pinch clamp** of **A**
3. Connect **B** bubble-free with CytoSorb blood inlet (bottom) (observe flow direction)
4. Connect CytoSorb blood outlet (top) with **C**, **D** and **E**
5. Open **red pinch clamp** of **A** and rinse CytoSorb by gravity with 2 liters of saline and deaerate it by tapping
6. Close **red pinch clamp** of **A** and **blue pinch clamp** of **B**. Clamp **B** before and **C** after CytoSorb at  by using **scissor clamps**

Continued on next page ...

Set-up after dialyzer



Additional materials:

Priming Adapter 2

- A** Red Luer Lock – Red Luer Lock
- D** Blue Luer Lock – Blue Luer Lock
- E** 2 liter disposal bag

Adapter 2

- B** Color neutral Luer Lock – Color neutral DIN Lock
- C** Color neutral DIN Lock – Blue Luer Lock

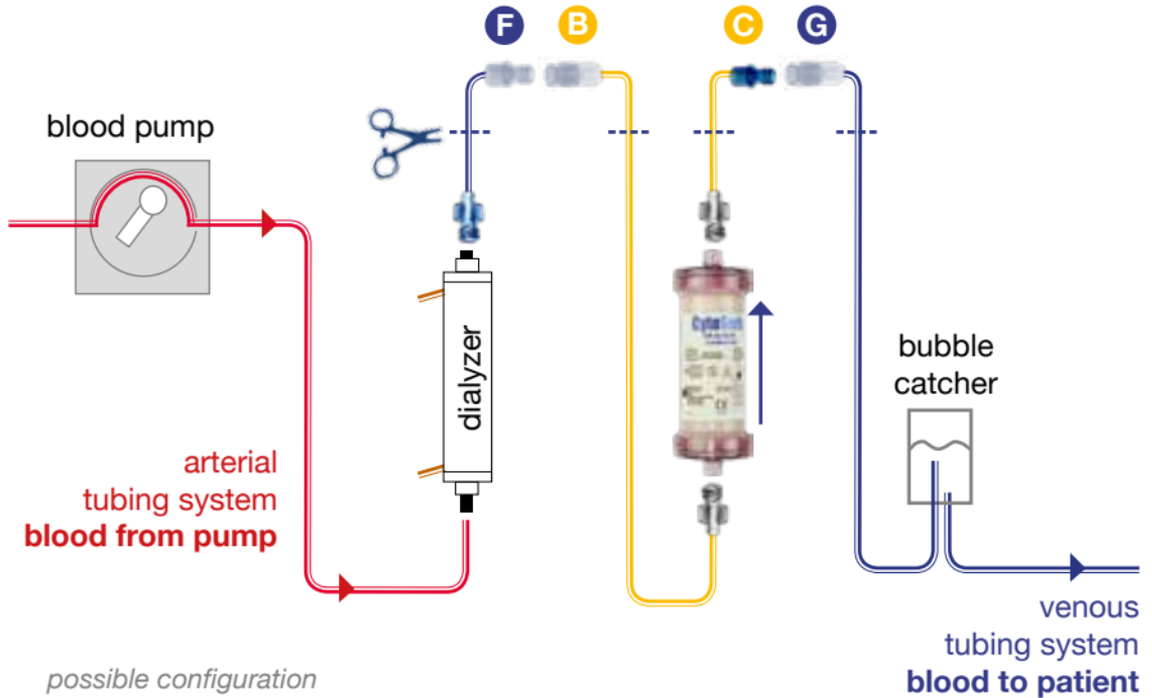
CytoSorb combined with renal replacement therapy

Set-up 2 of 2

7. Stop blood pump
8. Clamp blood tubes at the dialyzer blood outlet **F** and before the venous bubble catcher **G** at  by use of scissor clamps
9. Disconnect saline solution and **A** from **B** and discard it
10. Connect **B** with blood tube from dialyzer blood outlet **F**
11. Connect **C** from CytoSorb blood outlet (top) with line to venous bubble catcher **G**
12. Remove all scissor clamps at  and start blood pump
13. Start patient treatment as prescribed.

Cave: If CytoSorb gets integrated after a dialyzer, postdilution in combination with a low blood flow may lead to clotting. Predilution configuration is recommended in this setting.

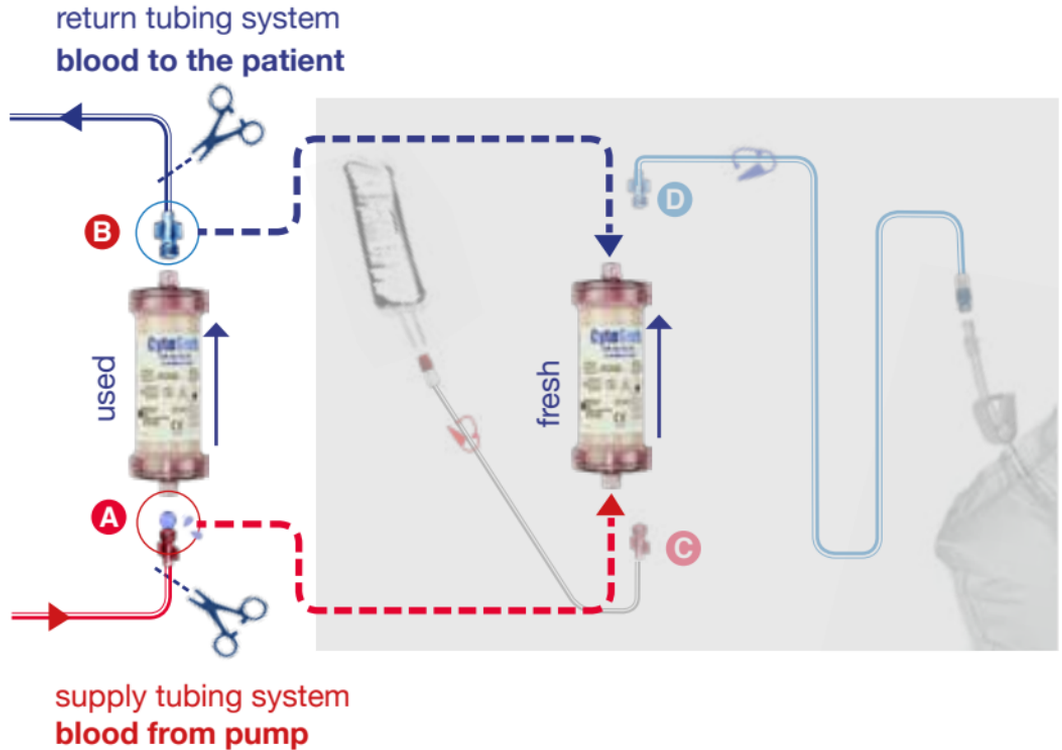
Set-up after dialyzer



CytoSorb exchange

1. Prepare CytoSorb according to instructions for installation before or after dialyzer
2. Interrupt ongoing treatment (return blood and disconnect patient according to manufacturer's instructions for each device)
3. Stop blood pump
4. Clamp blood tubes directly before and after the used CytoSorb by using **scissor clamps** at 
5. Disconnect flushing tube **C** from blood inlet of the fresh CytoSorb (bottom) and discard it
6. Remove the **supply tubing system** **A** from the blood inlet of the **used** CytoSorb (bottom) and connect it to the blood inlet of the **fresh** CytoSorb (bottom)
7. Close the blood inlet of the used CytoSorb with the port plug of the fresh CytoSorb
8. Disconnect the flushing tube **D** from the blood outlet of the fresh CytoSorb (top) and discard it
9. Disconnect the **return tubing system** **B** from the used CytoSorb (top) and connect it to the blood outlet of the fresh CytoSorb (top)
10. Close the blood outlet of the used CytoSorb with the port plug of the fresh CytoSorb
11. Remove **scissor clamps** at  and start blood pump
12. Continue patient treatment as prescribed

CytoSorb exchange



Your notes

08

Set-up:

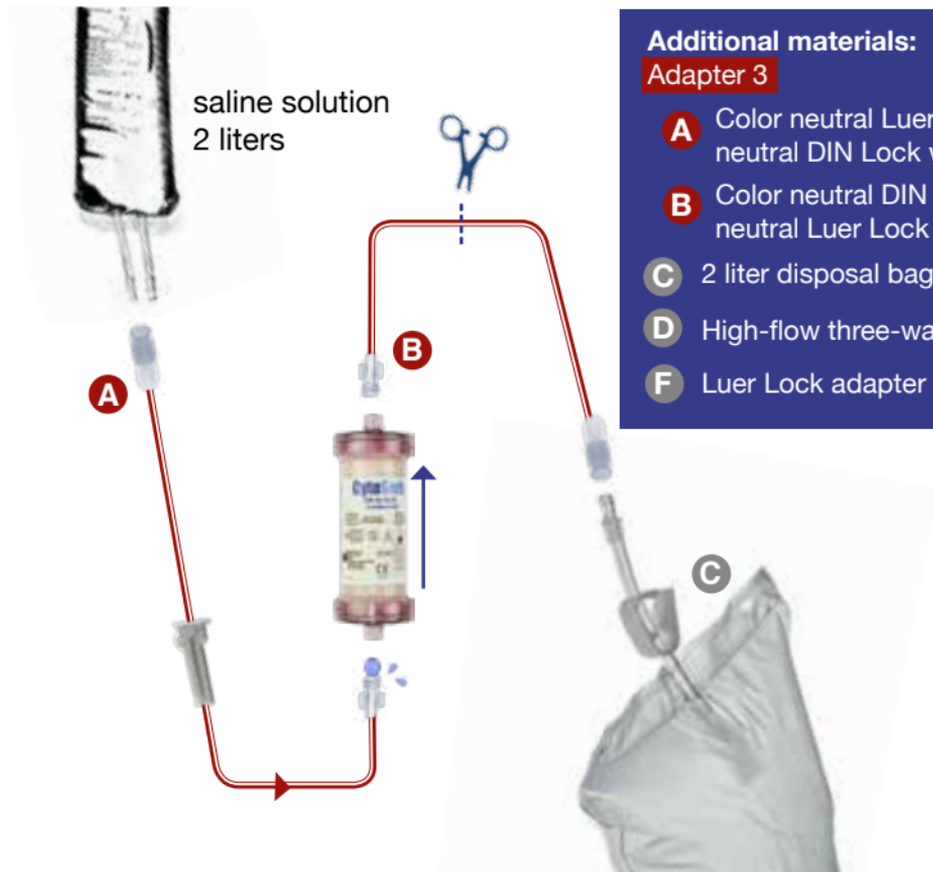
CytoSorb in
cardiopulmonary bypass

CytoSorb in cardiopulmonary bypass

Set-up 1 of 2

1. Completely prepare the device according to manufacturer's instructions (incl. flushing)
2. Connect saline solution with **A**, **deaerate** and clamp with roller clamp on **A**
3. Connect **A** bubble-free with CytoSorb blood inlet (bottom) (observe flow direction)
4. Connect CytoSorb blood outlet (top) with **B** and **C**
5. Open roller clamp on **A** and and rinse CytoSorb by gravity with 2 liters of saline solution and deaerate it by tapping
6. Close roller clamp on **A**. Clamp line **B** with **scissor clamp** at **⋮**
7. Close pinch clamp on **C**

CytoSorb in cardiopulmonary bypass



Additional materials:

Adapter 3

- A** Color neutral Luer Lock – Color neutral DIN Lock with roller clamp
- B** Color neutral DIN Lock – Color neutral Luer Lock
- C** 2 liter disposal bag
- D** High-flow three-way valve
- F** Luer Lock adapter for main tubing

CytoSorb in cardiopulmonary bypass

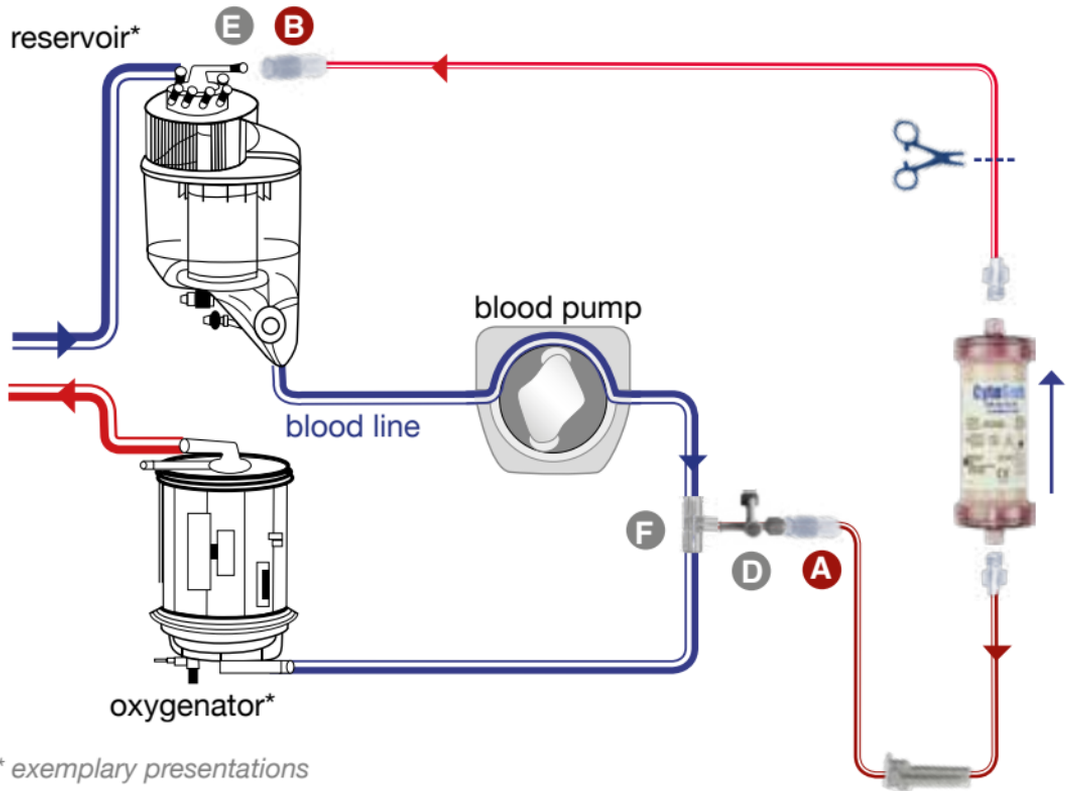
Set-up 2 of 2

7. Vertically install CytoSorb at the heart-lung-machine by using the holder
8. Disconnect **A** from the saline bag and connect it bubble-free to a Luer Lock **D** on the **blood line** after the pump by use of a three-way high flow valve **F**.
9. Connect **B** via a Luer Lock connection to the reservoir **E**
10. If necessary, regulate the flow via roller clamp on **A**

NOTES

- For safety reasons, the installation of CytoSorb in cardiopulmonary bypass is always carried out via a Luer lock branch between the pump and oxygenator, forming a reflux to the reservoir
- Due to the diameter of the Luer lock connection the blood flow through CytoSorb is limited to 400 to 500 ml/min
- In order to avoid clotting, a continuous blood flow has to be ensured after start of the CytoSorb therapy

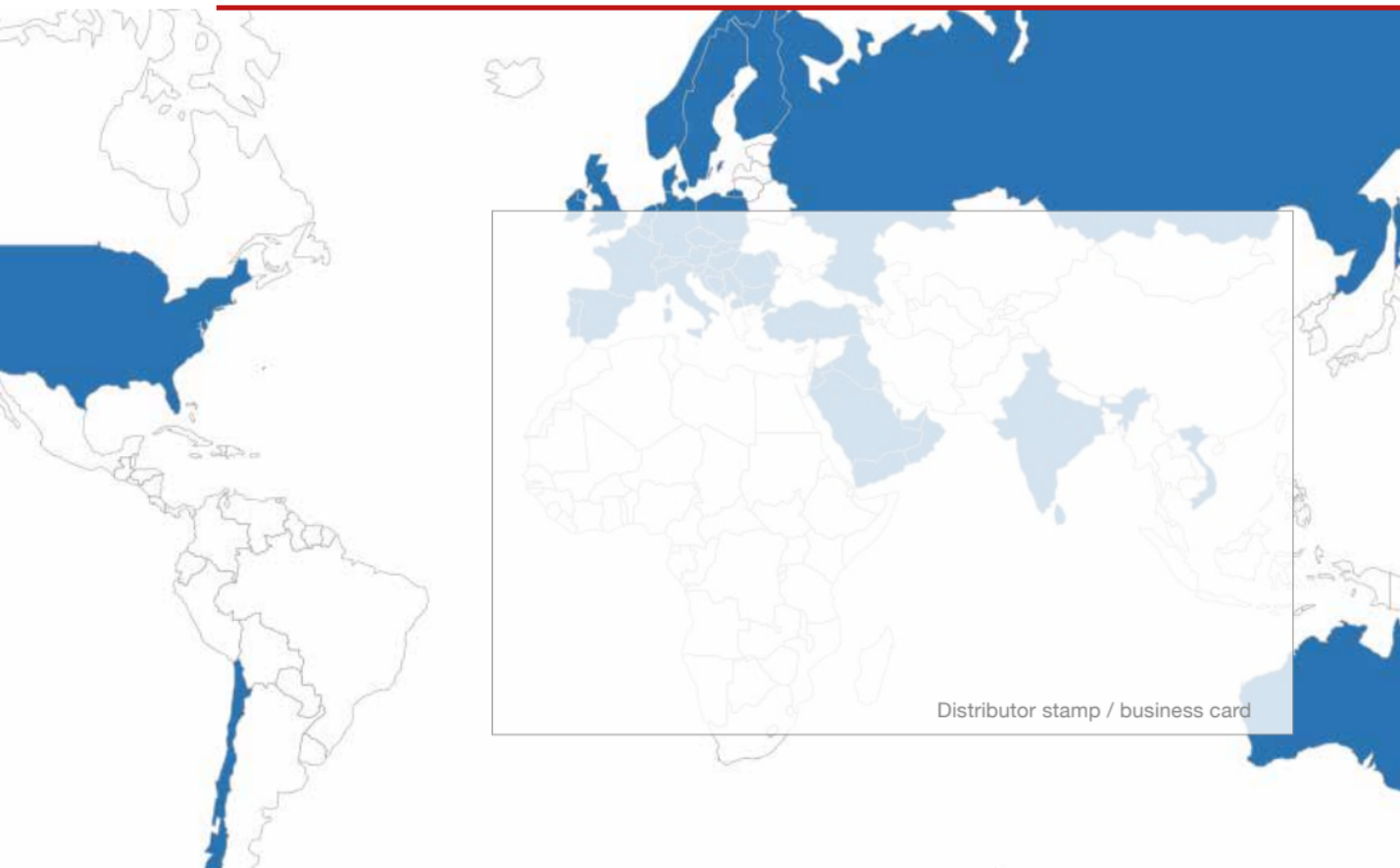
CytoSorb in cardiopulmonary bypass



* *exemplary presentations*

Your notes

Your local CytoSorbents contact



Distributor stamp / business card

SIRS and Sepsis

REGAIN CONTROL



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