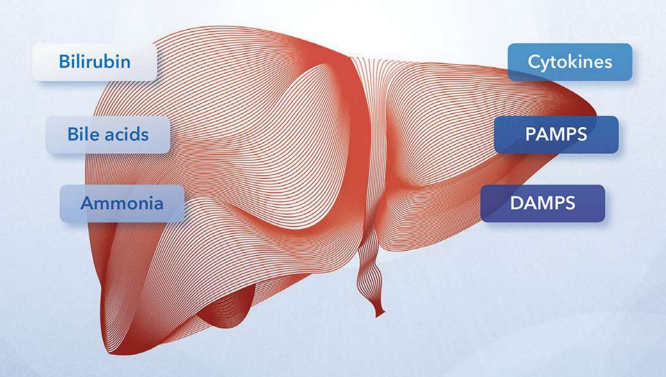


CytoSorbents_M

Next Level Liver Support

Liver toxin removal PLUS immunomodulation



With CytoSorb you can pursue these therapeutic targets:

(supported by clinical and preclinical * data)

- ➤ Removal of liver toxins (1,2,3,12,13)
- ➤ Attenuation of hyperinflammation (4.5.13)
- ➤ Stabilization of hemodynamics (4.5.13)
- ➤ Improvement in hepatic encephalopathy (2,5)



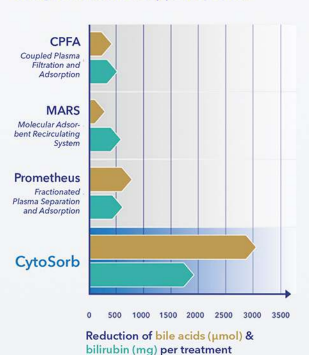


CytoSorbents_M

CytoSorb Therapy

- ➤ Very quick to set up Whole blood adsorber instead of complex albumin dialysis
- ➤ Very safe to use
 High biocompatibility, no relevant removal of albumin, platelets and coagulation factors (1,6)
- ➤ Very effective
 Removal of bilirubin, bile acids, ammonia, inflammatory mediators incl. PAMPS and DAMPS (1,2,7,8,9,10)

Removal efficacy of bile acids and bilirubin using various liver support systems



In this survey CytoSorb performed the best compared to other liver support systems regarding the removal of bilirubin and bile acids per treatment. (11)

Stop the vicious cycle of autointoxication by removing liver toxins

1. Initial Event

- infection
- inflammation
- ischemia
- intoxication



3. Secondary organ dysfunction

- brain
- kidneys
- cardiovascular system
- liver

2. Rise in liver toxins

- bilirubin
- bile acids
- ammonia
- and others

References (* preclinical data):

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Visit http://literature.cytosorb.com for an overview of all references

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