



MULTISORBA

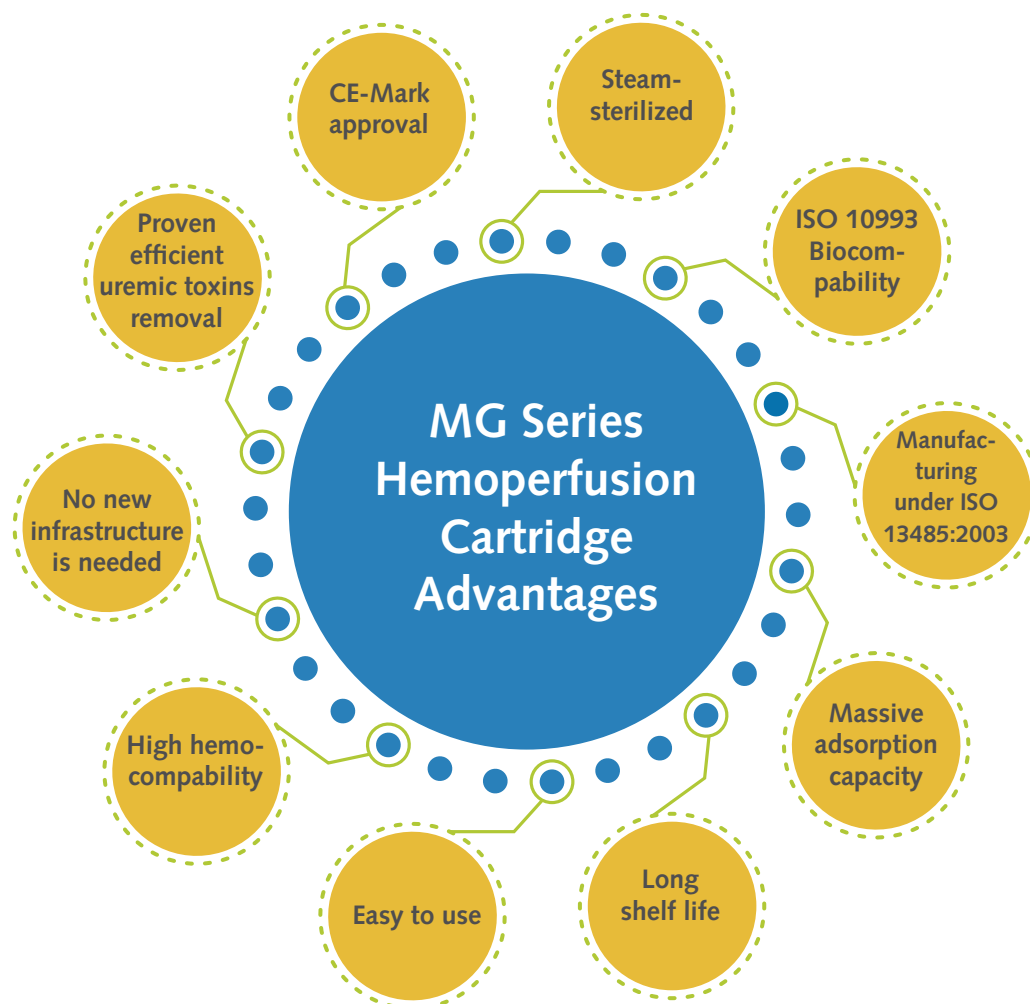
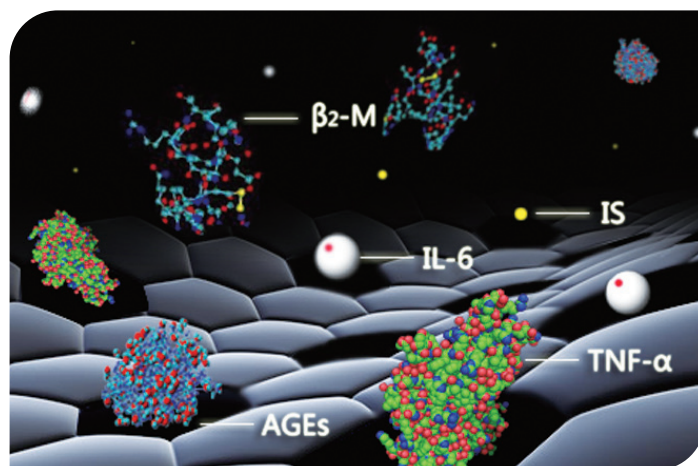
Disposable hemoperfusion cartridge

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Adsorption mechanism for hemoperfusion

Hemoperfusion devices containing adsorbents have been used to remove uremic toxins (such as creatinine, middle-size particles), drugs, poisons, immunopathogenic agent, low density lipoprotein, bilirubin, β 2-microglobulin and so on.

MG Series Hemoperfusion Cartridge's relatively specific adsorption to middle and large molecular and protein-bound toxins depends on adsorbent pore capture, the ability to sieve decided by structure, Van der Waals force and hydrogen bond.

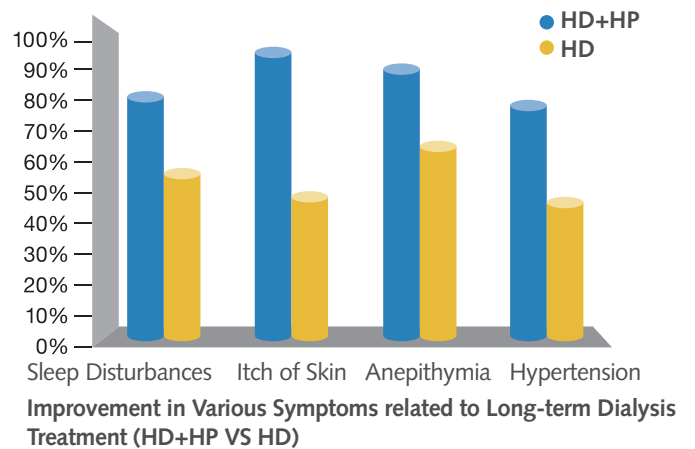
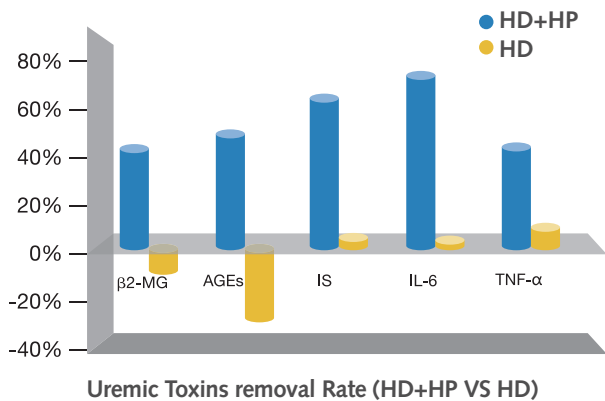
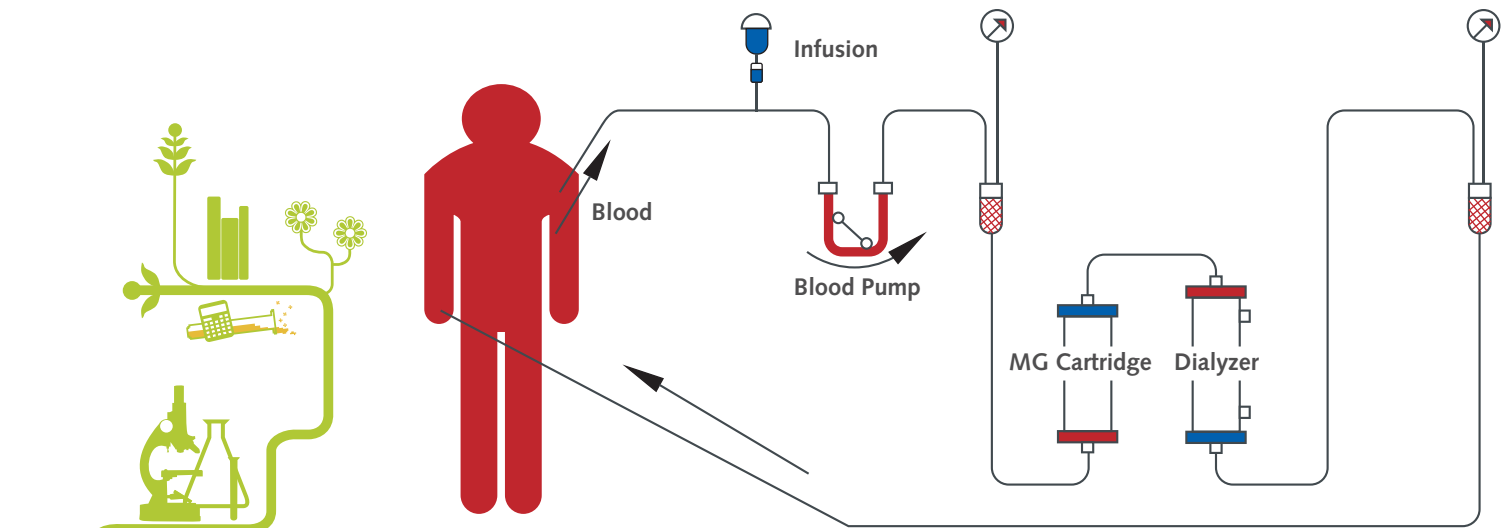
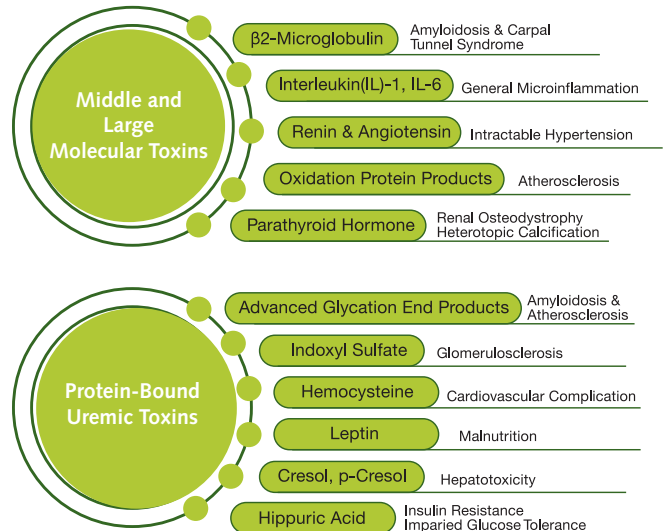


ESRD

Hemodialysis is a major treatment for renal failure at present. Conventional hemodialysis aims to eliminate small water-soluble toxins while other bigger-size uremic toxins can hardly be removed.

HD+PD procedure makes advantage of each other for blood purification. In this way, metabolic product and uremic toxins, including middle-large size and protein-bound toxins, produced by renal failure patient could be regulated to balance. Eventually, internal environment remains balance and patient's life quality is improved.

Partial Urema Toxin and Relative Complications



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