

## HA230 Disposable Hemoperfusion Cartridge Properties

Adsorbent Volume (mL)	230
Biocompatibility	Tested as required in ISO10993
Adsorbent Material	Double Cross-linked Styrene-divinylbenzene Copolymers
Housing Material	Polycarbonate
Sterilization Method	Irradiation Sterilization
Unit Package	232±2mm(L)*114±2mm(W)*114±2mm(H)

\*Contraindications, Warnings and Precautions refer to Instructions For Use.

## JAFRON - Global Manufacturer and Supplier of Adsorption Columns



Jafron Headquarters



CE



ISO 9001



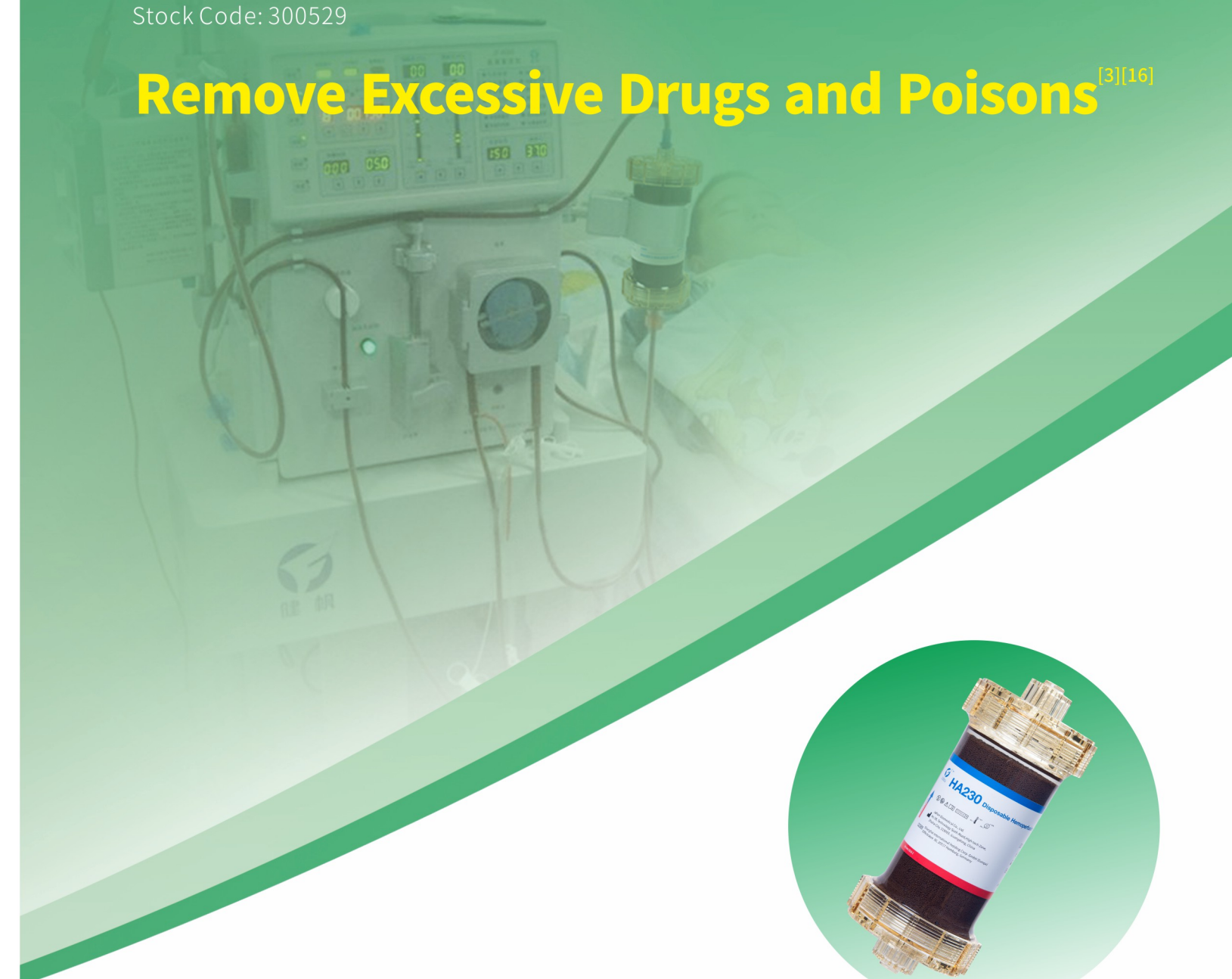
EN ISO 13485

### References

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## Remove Excessive Drugs and Poisons<sup>[3][16]</sup>



# HA230

## Disposable Hemoperfusion Cartridge

20 years in blood purification clinical practices  
Widely used in more than 80 countries  
More than 5 million treatments per year



**JAFRON BIOMEDICAL CO., LTD.**

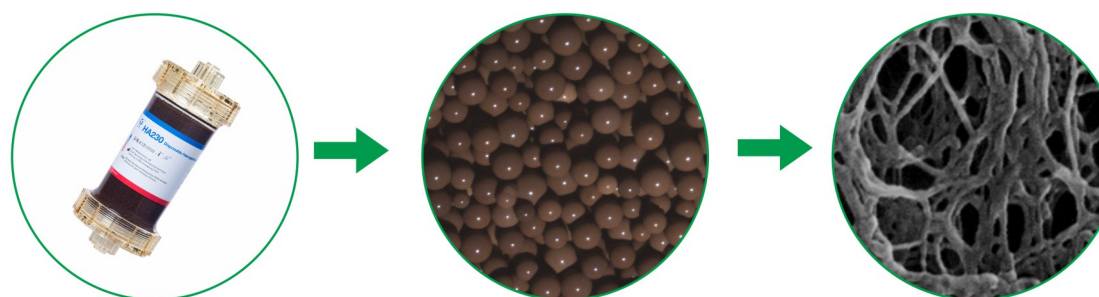
Address: No. 98, Technology Sixth Road, High-tech Zone, Zhuhai City, 519085, Guangdong, China.  
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Website: www.jafron.com

(For Internal Use)



**HA230** hemoperfusion therapy removes poisons and excessive drugs. It has been applied in acute poisoning, such as drug overdose, chemical exposure and high-dose regional chemotherapy. It has demonstrated removal efficiency of hydrophobic substances that are easily bound with plasma proteins.<sup>[3][16]</sup>

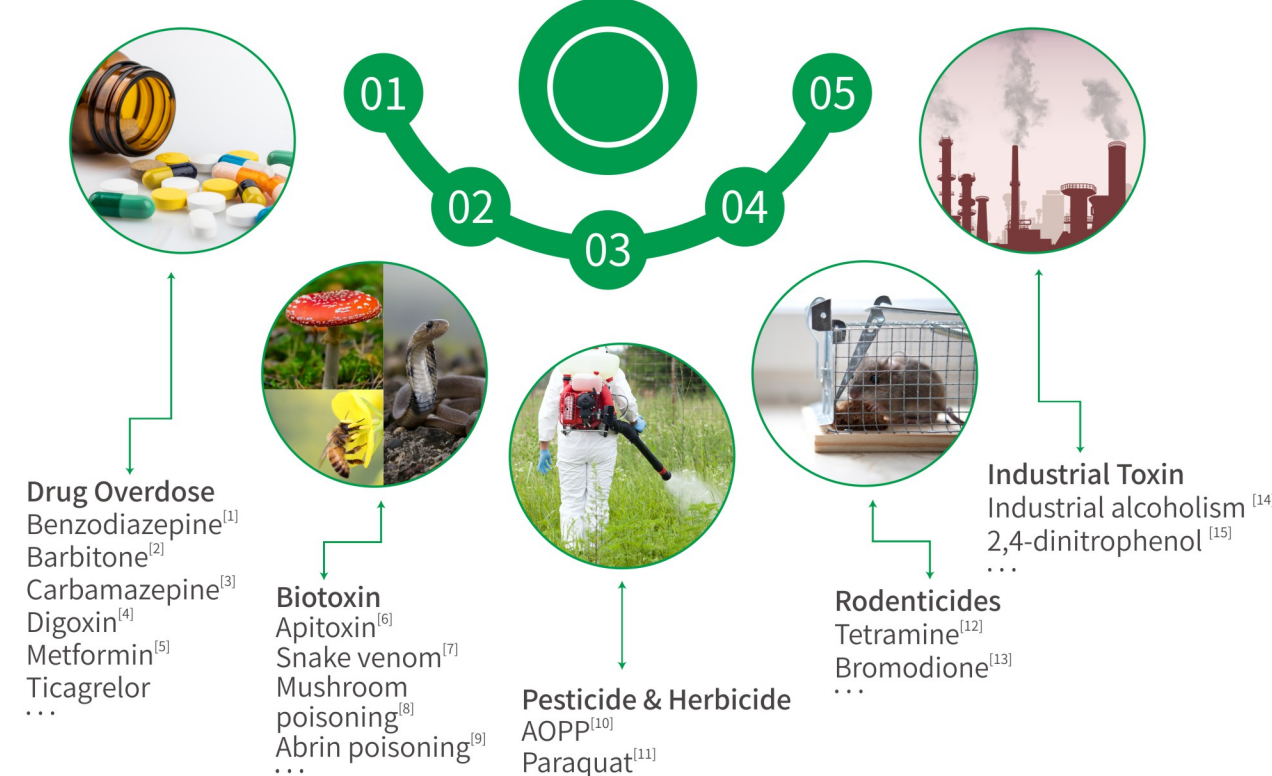
### Resin Adsorbent Ensures Efficiency & Safety<sup>[18][19]</sup>



- Large adsorptive surface area
- High mechanical strength of adsorbents
- Resin material with advanced coating technology
- Optimized hemodynamics
- Filter prevents particle detachment into human body

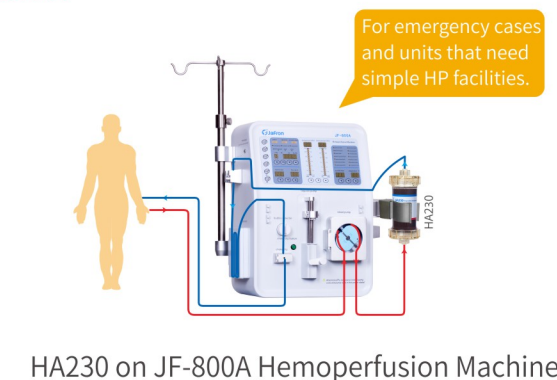
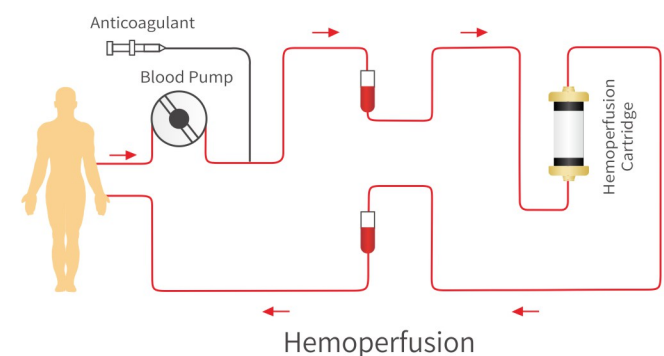
### Adsorption Therapy Applications<sup>△</sup>

According to clinical practices, hemoperfusion therapy can be applied in the listed conditions.

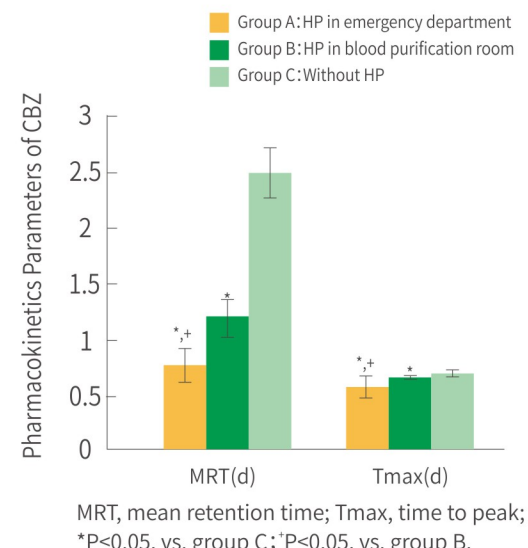
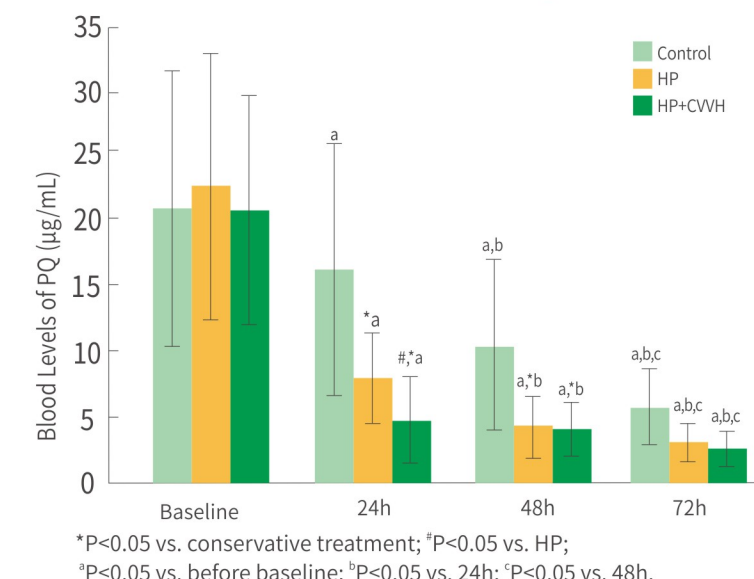


<sup>△</sup>For detailed information, please visit [www.jafron.com](http://www.jafron.com).

### Simple and Flexible Therapy Operation



### Remove Overdosed Drug and Poison<sup>[3][16]</sup>



### Improve Therapeutic Effect<sup>[16,17]</sup>

