

What's New at SnowPure

In This Issue

[SnowPure's Products](#)

[Michael on Water Technology](#)

[Join Our Mailing List!](#)

Quick Links

[Request a Projection](#)
[Request a Quote](#)
[Request an OEM Manual](#)
[Request EDI Training](#)
[About Us](#)



About SnowPure

SnowPure makes and sells advanced water purification technologies worldwide. Based in San Clemente, California, we have products installed in 42 countries.

Technologies include EDI modules, Ion-exchange membranes, GTM degasifiers, UV reactors for disinfection & TOC reduction, and ED.

Brands include Electropure™, Zapwater™, Excellion™, UVSI™, and Liqui-Cel®.

International Distributors

SnowPure International

SnowPure International, Ltd
Hong Kong
Email: info@snowpureintl.com

SnowPure Distributor India

Evergreen Technologies, Pvt., Ltd.
Email: info@evergreenindia.com
Web: www.evergreenindia.com

SnowPure Distributor Japan

AMP Ionex Corporation
(Mihama Group)
美浜株式会社
Email: info-mhg3@mihama.com
Website: www.mihama.com

SnowPure Distributor Korea

Innomeditech, Inc.
주식회사 이노메디텍
Email: ibkim@innomt.com
Website: www.innomeditech.co.kr

SnowPure China

Electropure Environmental Technology
(Shanghai) Co., Ltd.
伊乐科环保科技(上海)有限公司
Email: sds1235@163.com
Website: www.electropure.com.cn

Dear Dean,

In this issue:

- News: **Electropure EDI is Used for Removing Endotoxins** for Kidney Dialysis. Study done in Japan.
- [Aquatech 2011 in Amsterdam](#) is November 1-4. Visit us in Hall 1 at Stand 316 near Georg Fischer +GF+
- [Follow SnowPure](#) on our updated LinkedIn page!
- Electropure EDI is highlighted in Japanese "Practical Encyclopedia for Water Treatment" book, just published.

SnowPure's Product News



Michael Snow, Tokyo, 2011

Electropure EDI has a feature page in Japan's **実用 水の処理・活用大事典** or "Practical Encyclopedia for Water Treatment". This 2011 edition was just published.

For more information [contact SnowPure](#).

[Request an Electropure EDI Quotation](#)

[Click here for our distributors worldwide](#)

Michael on Water Technology

Electropure™ EDI Displays New Advantages For Use With Kidney Dialysis



Kidney Dialysis

The scientific journal *Biocontrol Science (Ase, et al.)* reports that electrodeionization effectively removes endotoxins from high-purity water slated for use in hemodialysis.

In kidney dialysis, the purity of water is critical in order to protect patients from harmful contaminants like endotoxins. Endotoxins are byproducts of dead bacteria killed in the water purification system, and when not removed, may trigger fevers in patients. Since this water is in contact with a patient's own blood, it is critical to reduce endotoxins to the lowest possible level.

We are proud that Electropure™ EDI is part of the exciting discovery that EDI effectively removes endotoxins.

The UV system along with the RO/UF membrane systems are expected to kill and remove 100% of the bacteria and most of the endotoxins. In this study, the use of EDI further reduced endotoxin levels by an additional 95%.

It is expected that UV-RO-EDI-UF will become the new standard for the preparation of dialysis water.

The work was done jointly by Daicn Membrane Systems, Tokatsu Clinic Hospital, and faculty at Shimane University in Japan. The study can be read in full in [Biocontrol Science, 2011, Vol 16, No 3, 109-115](#). The EDI used (Electropure™ XL-S) was supplied by SnowPure (California), and Osmo Co., Ltd (Kanagawa, Japan).

[Click here for info on: EDI in hemodialysis](#)

Please contact us by phone or email for new product information, for technical service, for system advice, or for links to your local authorized dealer.

Phone: +1.949.240.2188
Email: info@snowpure.com
Website: www.snowpure.com

MICHAEL J SNOW
PRESIDENT, SNOWPURE LLC