

## 米国雑誌 「 Newsweek International 」 への 社長インタビュー記事掲載について

「 Newsweek International 」 2024年9月20日発行号に、弊社代表取締役社長 栗原 則義のインタビューに基づく記事が掲載されました。あわせて、弊社広告も掲載いたしております。さらに2024年10月3日に英国通信会社 Worldfolio社のWebサイトにおいて、インタビュー内容詳細が掲載されました。

Newsweekは全世界に5500万人（Web含む）の読者を持つ米国を代表する政治・経済・社会情勢などを扱う週刊誌です。

掲載記事は下記リンクより閲覧いただけます。

### 【 記事広告 】

Newsweek International 2024年9月20日号

<https://www.newsweek.com>

### AuBEX: Precision Technology for Medical Innovation

Aubex Corporation, known for its high precision pen nib processes, has launched a medical division focused on advanced infusion technology. *By Paul Mannion*



"Our core technology is pen-nib extrusion applied to medical innovations."

Norigi Kurihara, President, AuBEX



AuBEX Corporation, a company with over 130 years of history, is making significant strides in the medical industry with its cutting-edge product, the VESSEL FUSER, a pressurized medicament injector. Initially renowned for its precision in pen nib manufacturing, AuBEX used its technical expertise

to successfully develop advanced medical devices, which it began working on in the 1990's and launched in 1996.

"By applying our pen-nib extrusion technology, we've been able to innovate in the medical field without being confined to our original domain," says Norigi Kurihara, president of AuBEX. This adaptability has allowed the company to transition from producing high-precision pen nibs to creating sophisticated medical devices like the VESSEL FUSER.

The VESSEL FUSER, which features a unique combination of a control tube and a flow rate switching device, is a standout product in its portfolio. Unlike similar devices, which offer only 3 to 7 levels of flow rate adjustment, the VESSEL FUSER boasts 12 levels, providing doctors with greater flexibility to manage pain for their patients. "This contributes to improving patients' quality of life by allowing more precise control over pain management," Mr. Kurihara explains.

Since its launch, the VESSEL FUSER has become AuBEX's flagship product, initially used primarily for post-operative pain but now expanding into home healthcare and painless delivery



VESSEL FUSER for Chemotherapy

VESSEL FUSER for Labor Analgesia



Cosmetic tip

Precision extrusion technology

applications. The device's portability and ease of use make it suitable for various healthcare settings, offering significant advantages over traditional mechanical infusion pumps.

Looking forward, Mr. Kurihara emphasizes the company's commitment to innovation: "We aim to develop new medical products by utilizing our extrusion technology and fine flow control expertise." With its strong foundation and focus on quality, AuBEX is poised to become a significant player in the global medical device market.

### 【 インタビュー内容詳細 】

The Worldfolio 2024年10月3日掲載

<https://www.theworldfolio.com/interviews/aubexs-cuttingedge-future/6443/>