

WONTECH

PRESS KIT

CES 2026
January 6-9, 2026

Venetian Expo | Lifestyle Hall | Booth #55342

MEDIA CONTACT

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Company Overview

WONTECH Co., Ltd. is a global leader in laser- and energy-based medical solutions. Founded in 1999 and headquartered in Daejeon, South Korea, WONTECH has grown from a pioneering Korean medical device manufacturer into an international healthcare solutions company with a presence in over 80 countries.

WONTECH is the only company in Korea that independently develops laser light sources and power supply systems and manufactures products through fully in-house processes. This vertical integration enables rapid innovation, superior quality control, and technological leadership in the medical aesthetics and healthcare sectors.

Our Mission

To advance human health and wellness through innovative laser and energy-based technologies that address real-world clinical challenges.

Our Evolution

CES 2026 marks a pivotal moment in WONTECH's history. The company is expanding beyond medical devices into comprehensive healthcare solutions that address key clinical challenges, including:

- Infection control and hygiene in healthcare settings
- Operational efficiency in medical facilities
- Non-pharmacological pain management alternatives
- Home care and wellness applications

Global Presence

With more than 60% of revenue generated from international markets, WONTECH has established a truly global footprint:

- Subsidiaries in the United States, Japan, and Thailand
- Exports to 80+ countries across Asia, Europe, the Middle East, and the Americas
- Regulatory approvals, including U.S. FDA, CE (Europe), TGA (Australia), and Thailand FDA

Innovation Leadership

WONTECH dedicates over 50% of its workforce to research and development, resulting in continuous technological breakthroughs. The company holds multiple patents and has received recognition, including the IR52 Jang Young-shil Award, Korea's most prestigious innovation award, as well as being selected as a 'Korea Innovative Medical Device Company' by the Ministry of Health and Welfare.

Company Fact Sheet

Company Name	WONTECH Co., Ltd.
Founded	June 19, 1999
Headquarters	Daejeon, South Korea
Co-CEOs	Jong-Won Kim and Jung-Hyun Kim
Stock Exchange	KOSDAQ: 336570
International Revenue	60%+ of total revenue
Global Reach	80+ countries
Subsidiaries	United States, Japan, Thailand
R&D Investment	50%+ of workforce dedicated to R&D
Regulatory Approvals	U.S. FDA, CE (Europe), TGA (Australia), Thailand FDA
Core Technologies	Laser, RF (Radio Frequency), HIFU (High-Intensity Focused Ultrasound), AI
Flagship Products	Oligio (RF), PicoCare (Picosecond Laser), Tightan (HIFU)
Website (Global)	wtlaser-en.com
Website (USA)	wontech-usa.com


Executive Leadership

Reno Kim, Co-CEO

Leadership

14 Maximized synergy between generation, technology and marketing

PROLOGUE | MARKET & COMPANY | INVESTMENT POINTS | UPSIDE POTENTIAL



President

김종원 (金鍾元, Kim Jong Won)

- 1981 Yeongnam Univ. Electronic engineering
- 1983 Ph.D. in Electronic engineering, Yeongnam Univ.
- 1986 Certified Graduate school of public administration, Seoul National University
- 2002 Certified Graduate school of Technology Management, KAIST
- 2007 Certified Graduate school of industry, Chungnam National Univ.
- 2009 Certified KGM
- 2011 Certified Graduate school of Public Health, Seoul National University



CEO

김정현 (金正賢, Reno Kim)

- 2007 Boston University, Bachelor of International Relations
- 2013 Cornell University, MBA/Master of Arts in Economics

Major experience


- 1970 ~ 1975 Dispatch to Vietnam war, ROK marine corps communication instructor
- 1979 ~ 1988 Senior executive, Hwang-Gwang communications
- 1982 ~ 1987 Yeongnam university, Science and engineering instructor
- 1987 ~ 1988 Kyungnam university, Electronic engineering instructor
- 1992 ~ 1994 Yeongnam university, Electronic engineering instructor
- 1988 ~ 2005 CEO, Bosung ICT Co., Ltd.
- 2010 ~ 2012 CEO/Publisher, KOT News
- 2009 ~ 2021 Outside director, Kinet Co., Ltd.
- 2016 ~ present Director, KMDICA
- 2000 ~ present Chairman & CEO, Won Tech Co., Ltd.

Major experience

- 2006 ~ 2010 Head of Strategic Planning, Won Technology
- 2011 ~ 2013 MBA Cornell University
- 2013 ~ present CEO, Won Tech Co., Ltd.


Prize and Decoration

- 1970 Awarded by Marine Training Base Commander
- 1971 Distinguished Incheon Order of Military Merit
- 1972 Awarded by Marine Corps Commander
- 1993 Designated as a National Merit
- 2005 Distinguished Tin Tower Order of Industrial Service Merit
- 2023 Selected as the 146th Korean Trader



Company at a glance

- CEO: Kim Jong Won, Kim Jong Hyun
- Establishment: June 19th, 1999
- HQ: 64 Techno-eo, Yuseong-gu, Daejeon
- Pangyo branch: Global R&D Center, Seongnam-si, Gyeonggi-do
- Capital: KRW 8,817,695,100 (approx. US\$7m)
- No. of employees: 200 (May 2023)



Investor relations 2023_ II

Jason Kim, General Manager – Wontech USA

Jason Kim, MBA, M.Eng., is the General Manager of **WONTECH USA** and a global executive in the medical-aesthetic device industry with more than 20 years of leadership experience across service, engineering, and commercial operations.

Prior to joining WONTECH, Jason held senior leadership roles at **Cutera**, **Venus Concept**, **Lutronic**, and **Northern Optotronics**, where he built and scaled global service organizations, launched distributor networks, and led operational transformations across North America, Europe, and Asia-Pacific. His career spans technical engineering leadership through executive management, giving him a rare combination of hands-on technical depth and strategic business vision.

As General Manager of WONTECH USA, Jason is leading the company's U.S. market entry and national expansion, building the clinical, service, and operational foundation to support long-term growth. His focus includes strengthening customer experience, advancing technology-driven healthcare solutions, and positioning WONTECH at the forefront of innovation in the evolving global health and aesthetic technology landscape.

Jason holds an MBA from Southern New Hampshire University, a Master's degree in Electrical Engineering, and a Bachelor's degree in Biomedical Engineering.

Short Bio - Jason Kim

Jason Kim is the General Manager of **WONTECH USA**, where he leads the company's U.S. market expansion and commercial strategy in the medical-aesthetic device sector. With over 20 years of global leadership experience, Jason has held senior executive roles at Cutera, Venus Concept, Lutronic, and Northern Optotronics, building high-performance service, technical, and commercial organizations across North America, EMEA, and APAC. At WONTECH USA, he is focused on scaling clinical excellence, service infrastructure, and strategic partnerships to establish WONTECH as a leading aesthetic-laser brand in the U.S. market.

Interview Availability at CES 2026

WONTECH executives are available for media interviews throughout CES 2026. To schedule an interview, please contact:

Jennifer Rice
JNR Communications
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865-386-3662

New Product: PETRA & LIME

Non-Contact Biometric Signal Monitoring Solution



Overview

PETRA & LIME is a revolutionary non-contact biometric monitoring solution that measures vital signs using only cameras and video-based AI analysis. Developed in response to heightened hygiene and infection-control standards in healthcare settings following the COVID pandemic.

The Problem

Traditional vital sign monitoring requires physical contact with patients through sensors, cuffs, and probes. This creates multiple challenges:

- Cross-contamination risk between patients
- Device sterilization burden on clinical staff
- Consumable management costs
- Patient discomfort, especially for continuous monitoring
- Workflow inefficiencies in high-volume settings

The Solution

PETRA & LIME uses advanced camera technology combined with AI-powered video analysis to detect subtle visual cues that correlate with vital biometric signals. The system processes this data in real-time to deliver clinically relevant readings without any patient contact.

Key Features

- Zero patient contact required
- AI-powered video analysis
- Real-time vital sign monitoring
- No consumables to replace or sterilize
- Improved clinical workflow efficiency
- Enhanced patient comfort and experience

Target Applications

- Hospital patient monitoring
- Emergency room triage
- Long-term care facilities
- Telehealth and remote monitoring
- High-volume screening environments

Sound Bite

"We asked ourselves: what if monitoring a patient's vitals was as simple as looking at them? That's what PETRA & LIME delivers."

New Product: ELLISE

Converged Pain Treatment Platform



Overview

ELLISE is a non-pharmacological, non-surgical pain treatment solution that integrates dual-wavelength laser therapy with electrical stimulation. Designed as a complementary alternative to medication- or surgery-based treatments for chronic pain management.

The Problem

Chronic pain affects millions of people worldwide, and current treatment options have significant limitations:

- Opioid medications carry addiction and dependency risks
- Long-term pharmaceutical use can cause side effects
- Surgical interventions involve recovery time and risks
- Many patients seek alternatives to drug-based treatments
- Healthcare systems need cost-effective pain management solutions

The Solution

ELLISE combines two proven therapeutic modalities into a single platform:

- Dual-wavelength laser energy for deep tissue treatment
- Electrical stimulation for enhanced therapeutic effect
- Precision delivery via ultra-thin optical fiber needles
- Targets deep tissue layers where pain originates

Key Features

- Drug-free pain treatment
- Non-surgical approach
- Dual-action therapy (laser + electrical stimulation)
- Precision energy delivery to pain sources
- Clinically validated effectiveness

- Complementary to existing treatment protocols

Target Applications

- Chronic pain management clinics
- Physical therapy and rehabilitation centers
- Sports medicine facilities
- Orthopedic practices
- Pain management specialists

Sound Bite

"Pain treatment shouldn't create new problems. ELLISE gives clinicians a powerful tool that doesn't carry the risks of medication dependency or surgical complications."

Additional Products at CES 2026

In addition to PETRA & LIME and ELLISE, WONTECH will showcase an expanded portfolio spanning medical devices, healthcare, home care, and cosmetics.

Oligio X



Next-generation monopolar RF (Radio Frequency) platform for skin tightening and rejuvenation. Building on the success of the original Oligio system, which ranked #1 in Korea's customer preference index for cosmetic medical devices.

OneMedico Products

Products from WONTECH's subsidiary OneMedico, bringing professional-grade technology to home care and consumer wellness:

Hairboom: FDA-cleared hair growth and scalp treatment device

LiftenS: Home-use skin lifting and toning device

Ultraskin S: Portable ultrasound skincare device

OLIGIHOME: Home-use RF treatment device

Petite Glow: Compact beauty device for daily skincare routines

Established Medical Device Portfolio

WONTECH will also have information available on its established medical device portfolio:

PicoCare: High-power picosecond Nd:YAG laser for tattoo removal and skin rejuvenation

Tightan: Focused ultrasound (HIFU) system for non-invasive lifting

V-Laser: Vascular and pigmented lesion treatment laser

Sandro Dual: Hybrid laser hair removal system

Pastelle: Q-switched laser for skin toning and pigmentation

Press Release

FOR IMMEDIATE RELEASE

January 5, 2026

WONTECH Targets the Global Healthcare Market at CES 2026

Debuts Non-Contact Biometric Monitoring and Converged Pain Treatment Solutions

- Introducing next-generation technologies addressing key clinical challenges and establishing a foundation for mid- to long-term growth
- Showcasing a non-contact biometric monitoring solution and a pain treatment platform combining laser and electrical stimulation
- "We will continue to advance our technological competitiveness to lead the global healthcare market"

WONTECH Co., Ltd. (Co-CEOs Reno Kim and Jung-Hyun Kim; KOSDAQ: 336570), a global leader in laser- and energy-based medical solutions, announced its participation in CES 2026, taking place January 6-9, 2026, at the Venetian Expo, Lifestyle Hall, Booth #55342 in Las Vegas, Nevada. At the exhibition, WONTECH will unveil its next-generation healthcare solutions for the first time.

Through its participation at CES, WONTECH plans to expand its business scope beyond medical devices into the broader healthcare sector. The company aims to introduce innovative technologies that address key challenges in clinical environments-such as infection control, operational efficiency in healthcare facilities, and chronic pain management-thereby strengthening its mid- to long-term growth platform.

The newly unveiled solutions at CES 2026 include PETRA & LIME, a non-contact biometric signal monitoring solution, and ELLISE, a converged pain treatment platform that combines laser technology with electrical stimulation. These solutions were developed using artificial intelligence, optical technology, and clinical validation, and are expected to lead innovation in the healthcare sector at CES 2026.

PETRA & LIME enables non-contact measurement of vital biometric signals using cameras and video-based analysis. The solution was developed in response to heightened hygiene and infection-control standards in healthcare settings following the COVID pandemic. By eliminating direct patient contact, PETRA & LIME reduces the risk of cross-contamination, minimizes device sterilization and consumable management burdens, and improves overall clinical workflow efficiency and care environments.

ELLISE is a non-pharmacological, non-surgical pain treatment solution that integrates laser therapy with electrical stimulation. Designed as a complementary alternative to medication- or surgery-based treatments, ELLISE applies dual-wavelength laser energy and electrical stimulation simultaneously to enhance therapeutic effectiveness. The system precisely delivers energy to deep tissue layers associated with pain sources through the subcutaneous insertion of ultra-thin optical fiber needles.

In addition to these new solutions, WONTECH will also showcase its next-generation monopolar RF platform Oligio X, along with products from its subsidiary OneMedico, including Hairboom, LiftenS, Ultraskin S, OLIGIHOME, and Petite Glow. Through this expanded portfolio-spanning medical devices, healthcare, home care, and cosmetics-WONTECH will present a comprehensive view of its business expansion strategy.

A WONTECH representative stated, "Our participation in CES 2026 marks an important starting point for WONTECH's evolution from a medical device manufacturer into a healthcare solutions company that addresses real-world clinical challenges. Through CES, we aim to engage directly with a broad range of stakeholders, gain deeper insight into market needs, and continue enhancing our technological competitiveness to lead the global healthcare market."

Currently, more than 60% of WONTECH's total revenue is generated from overseas markets. The company holds major global regulatory approvals, including U.S. FDA, Australia TGA, CE (Europe), and Thailand FDA, and exports its products to over 80 countries worldwide. With subsidiaries in the United States, Japan, and Thailand, WONTECH continues to expand its global footprint and strengthen its international business infrastructure.

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Key Messages & Talking Points

Three Core Messages

1. "CES 2026 marks WONTECH's evolution from a medical device manufacturer into a healthcare solutions company that solves real-world clinical challenges."
2. "We develop technology that addresses what healthcare professionals actually need, not just what's technically possible. Every solution starts with a clinical problem."
3. "WONTECH is the only company in Korea that independently develops laser light sources and power supply systems entirely in-house. That vertical integration allows us to innovate faster and with more precision."

Product Sound Bites

PETRA & LIME: "We asked ourselves: what if monitoring a patient's vitals was as simple as looking at them? That's what PETRA & LIME delivers."

ELLISE: "Pain treatment shouldn't create new problems. ELLISE gives clinicians a powerful tool that doesn't carry the risks of medication dependency or surgical complications."

Company Differentiators

- Only Korean company with fully in-house laser and power system development
- 25+ years of medical device expertise
- 50%+ of workforce dedicated to R&D
- 60%+ revenue from international markets
- Presence in 80+ countries with FDA, CE, TGA approvals

CES 2026 Story Angles

- Post-COVID healthcare innovation: How infection control is driving new monitoring technology
- The opioid alternative: Non-drug approaches to chronic pain management
- Korean medical technology goes global: WONTECH's expansion strategy
- From aesthetics to healthcare: How beauty tech expertise transfers to medical applications
- AI in healthcare: Camera-based vital sign monitoring

Media Resources & Contact

CES 2026 Booth Information

Location	Venetian Expo, Lifestyle Hall
Booth Number	#55342
Dates	January 6-9, 2026

Online Resources

Global Website: wtlaser-en.com

USA Website: wontech-usa.com

LinkedIn: linkedin.com/company/wontechlaser

Media Contact

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Assets Available Upon Request

- High-resolution product images
- Executive headshots
- Company logos (various formats)
- Product demonstration videos
- Technical specifications
- Clinical study information

Thank you for your interest in WONTECH. We look forward to connecting at CES 2026!