

MAKE CLINICS  
SMARTER,

MAKE LIFE  
BETTER

---

VATECH Networks  
Company Profile

vatech

# WHO WE ARE

## We make a better world with safer medical care.

VATECH Networks is a global healthcare group specializing in researching · manufacturing · distributing digital X-ray equipment, core components, materials, software and veterinarian medical equipment.

VATECH Networks products lead the way for the latest trend.

We promise a better medical care environment for patients and healthcare providers.

### vatech

Dental/Medical equipment development, distribution and service

### rayence

Digital X-ray core component and materials

### vatech mcis

Distribution and service for medical equipment and materials

### vatech eng

General manufacturing and service for medical equipment

### woorien

Veterinary imaging equipment and diagnosis solution

### ewoosoft

Dental diagnosis S/W solution

### vatech s&c

Food and cultural service company

### vatech ewoo holdings

A holding company for administration and management

## Vertical Integration

We enhanced our competitiveness by internalizing core technology related to design, development and production.

## Creation of a new paradigm of 'Low-dose medical treatment'

Our 'low-dose CT' with less radiation exposure is creating a value of low dosage in the global dental care market.

We have expanded the low-dose technology to medical CT, ultimately contributing to improving the global x-ray usage environment.

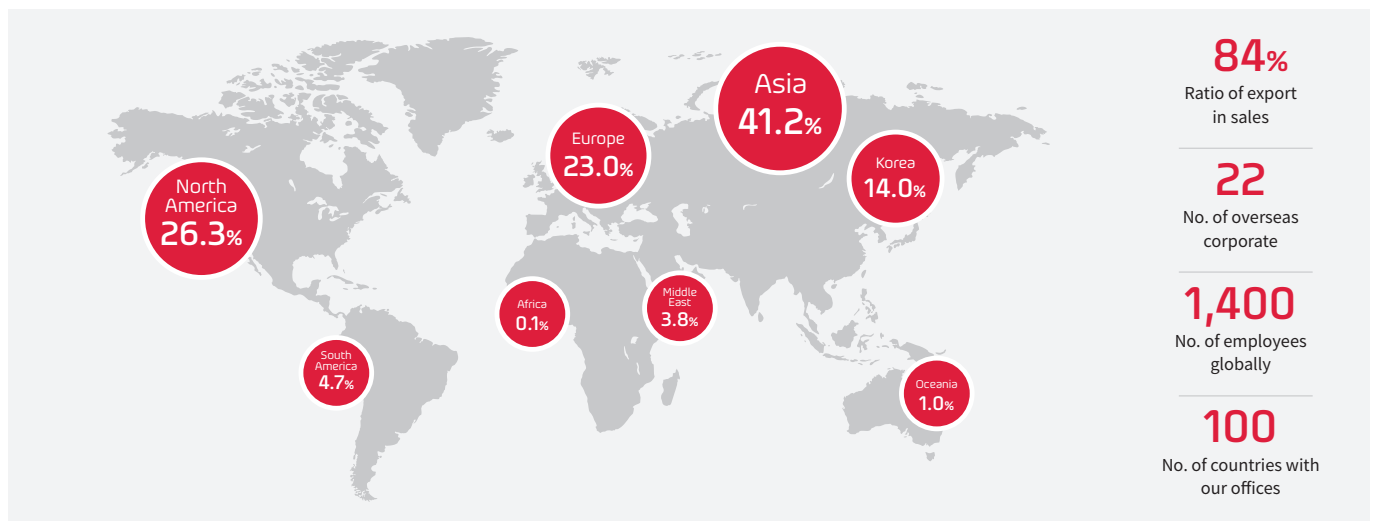
## Expansion of core strengths

We constantly thrive to find new areas of businesses that will lead the global market, using our core strengths.

Currently we have gained success in tapping into veterinarian medical solutions and dental care materials, showing development for future growth.

# WE EXPAND

We are growing globally, leading the market with innovative technology and products in various healthcare fields.



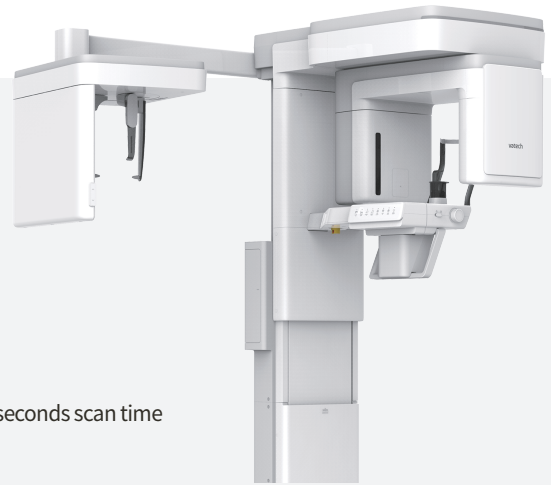
Global presence : Subsidiaries & Offices / % of sales by continent (2020)

## WE INNOVATE

We contribute to enhancing quality and dignity of life and creating a better medical environment with our world's-first, world-best technology.

### The world's first

- 2020 Green X™ : Endo mode CT
- 2019 IGZO technology application to TFT detectors
- 2017 Ez3D-i™ : Introduction to of AI to dental diagnosis SW
- 2016 EzRay Air™ : Commercialization of medical CNT
- 2015 EzSensor Soft™ : Curved oral sensor
- 2014 PaX-i3D Smart™ : Take 2D and 3D images at once
- 2013 PaX-i3D Green™ : Low-dose product with 75% less radiation and 4.9 seconds scan time
- 2005 Implagraphy : 3 in 1 product with panorama, cephalo and CT



### The number one

The endless challenge and innovation is the driving force behind our world's No.1 records.

#### Dental Imaging

- Number of 3D dental x-ray sales globally
- Global market share of oral sensor for dentists
- Global market share of dental x-ray software
- South Korean market share of dental x-rays
- US market share of 3D dental x-rays
- Southeast Asian market share of dental x-rays
- Chinese market share of 2D dental x-rays

#### X-ray System

- Sales of x-ray detectors in South Korea

#### Veterinary

- South Korean market share of veterinarian electronic charts



## HOW WE DO IT

VATECH Networks is the only corporate in South Korea with source technologies related to x-ray equipment, such as medical equipment designing, detector manufacturing, diagnosis software and algorithm development. VATECH Networks is capable of managing all processes, from developing core technology to high-quality integrated manufacturing.

We make it our priority to achieve customer satisfaction by offering the best quality and service .

Our technology is making a better environment in various sectors, such as in dental, medical, veterinarian and industrial fields.

30%

Workforce in R&D

25%

Investments in R&D

1st

Patents in global dental imaging equipment

# vatech



13, Samsung 1-ro 2-gil, Hwaseong-si, Gyeonggi-do, 445-170, Korea  
031-679-2000  
[www.vatechnetworks.com](http://www.vatechnetworks.com)