

Company

Year

Products

1.6 times higher resolution 3D+1D Method

Announced the replaceable design CT

Tokyo Metoropolitan Area Headquarter Building acquired.

Pulse Oximeter
Announced the CT scan process with Instant Tent Setup
"Ground Gldd Opacity" marking software

Missed in PCR test, slipped through, passed through...
CT "Ground Glass Opacity"
3-min Scan

Free distribution of CT data

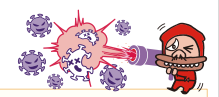




Whole Body CT



**Gunma Manufacturing Facility** Land: 10,284 ft<sup>2</sup> / Building: 2,313 ft<sup>2</sup>



#### ⟨Event⟩

- Focusing on the countermeasure product development, due to the epidemic of Covid-19
- Urgent offer for rising prices of dental consumables, "Large release of consumables" at affordable price.
- Introducing "Corona prevention Ninja exercises".







2020

Number of staff: 350 Land: 2,219,714 ft² Building: 982,024 ft²

Started the development of Whole Body CT.

Ninja's Immediate On-Time Support 24 started, for immediate support solution with no visit, against Covid-19 Urgent offer and shipment started for dental consumables.

Announced the debut of Trolley CT.

Started the developpent of UV disinfection products.

Released the original 3D-CT acquisition program, NAOMI-CT 忍者.



Designed NAOMI-CT



Quick pneumonia diagnosis, Chest CT



Preventing droplets
Acrylic Stand Nin-Nin



Designated stand with the alcohol dispenser for NINJA Mirror 忍 Thermometer



Permanent exhibition hall for dental disposable products, "929 (Clinic) Shopping Mall" opened.



929 (Clinic) Shopping Mall

# 2019

Number of staff: 350

"Porosity Detecting Software" for Industrial X-ray CT. / Medical Grade "Voice Typing Software for Patient Records". "HP Building Software" for Dental Use. / Started research on CT system which does not stop daily clinic operations.

**Products** 

"Air Holding System" which makes anesthesia unnecessary.



Adding parts to CT \$9,500



Larger Scan \$39,500 C1



Okiraku

**Smart Al Wagon** 

Okiraku Storage Al Rack

Opened "Industrial CT Diagnostic Center" and "Cosplay Photo Studio" at all facilities.



Hamamatsu Manufacturing Facility Land: 22.809 ft2. / Building: 4.626 ft2.



Shikoku Manufacturing Facility Land: 46.294 ft2. / Building: 33.164 ft2. Started its operation from June.



Miyoshi Factory Mall Land: 346,153 ft2. / Building: 189,552 ft2. Started its operation from November.

2018

(Number of) staff: 340 Land: 2,231,813 ft<sup>2</sup> Building 989,391 ft<sup>2</sup>

Portable X-ray Unit with Tablet PC, for home visiting care. Panoramic X-ray Image creation software for Dental CT. Minimized Medical Grade Computers, "Red Ninja" and "Blue Ninja"

"Counseling Movies" for dental patients. / Industrial CT, "Long Scan \$58,000 CT". New Point-of-View Dental Camera, "Kamu-Came (Bite Camera)". Start debelopment of Future CT, "3D-3D CT".



Super Small Battery-Operated X-ray Machine Tester





Flexi Camera



Multi-Purpose Camera



**NAOMI Smart CT** World's first CT, no x-ray room required World's smallest space needed

(Event) · Started "Ninja Online Shop".

Selected as "The Driving Company for the regional future" by Ministry of Economy, Trade and Industry.



Fukuoka Store & Manufacturing Facility

Land: 3,772 ft<sup>2</sup>. Building: 2,882 ft<sup>2</sup>. Started its operation from June. (Expanded)



Ishinomaki Manufacturing Facility

Land: 35,939 ft<sup>2</sup> Building: 6.049 ft<sup>2</sup>. Started its operation from October, 2018.



Kumamoto Manufacturing Facility

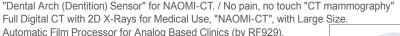
Land: 25,620 ft<sup>2</sup> Building: 5,587 ft<sup>2</sup> Started its operation from February, 2019.



Suzaka Factory Land: 586,446 ft2. Building: 232,750 ft2.

2017

Number of\ staff: 320 Land: 1,816,557 ft<sup>2</sup> Building 762.049 ft<sup>2</sup>





Root Canal Camera



Medical Grade Computer. "Red Ninia" & "Blue Ninia"



Compact Scan \$29,500 CT



Veterinary CT Scan

(Event) Free Smartphone App. "Ninja CT" series.





Sapporo Store & Manufacturing Facility

Land: 21,314 ft2. Building: 14,304 ft2. Started its operation from July. (Expanded)



Niigata Store & Manufacturing Facility Land: 17,792 ft2.

Building: 6,761 ft2. Started its operation from November (Expanded)



Morioka Manufacturing Facility Land: 8,718 ft2. / Building: 1,850 ft2.



Matsumoto Manufacturing Facility Land: 23,129 ft<sup>2</sup>. / Building: 5,338 ft<sup>2</sup>. Started its operation from December.

# **Products**

Started software R&D projects for clinics, and introduced the reception computer software as the initial stage. Medical grade computers. "RF01/02/03".

φ6.9mm Articulating Video Borescope, CIED Model, "CIED-VJ".

Medical x-ray CT users has reached over 3,000.

#### (Event)

- · Article was published about a launch of Asahikawa Manufacturing Facility (Hokkaido Shinbun, Nihon Keizai Shinbun, etc.)
- Supported the restoration activities for Kumamoto, where people suffered from the severe damages from the earthquakes.



"NAOMI-CT", with Large Size





Kaqoshima **Manufacturing Facility** Land: 61,417 ft2. / Building: 30,246 ft2. Started its operation from October.



Okayama Store & **Manufacturing Facility** Land: 9,216 ft2. / Building: 11,493 ft2.



**Asahikawa Manufacturing Facility** Land: 167,704 ft2. / Building: 65,117 ft2.



Nagova Store & **Manufacturing Facility** 

Land: 10.141 ft<sup>2</sup>. / Building: 32.843 ft<sup>2</sup>. Started its operation from June, 2016. Started its operation from June, 2016. (Expanded)



- (Event) · Article was published about a launch of Kagoshima Manufacturing Facilit (Minami Nihon Shinbun, Aashi Shinbun, etc.)
  - · Started broadcasting TV commercial for RF C-One (by RF929).
  - Entering CT business in the industrial field.

## 2015

2016

Number of

staff: 300

Land: .164.780 ft2

Building

514,781 ft<sup>2</sup>

(Number of) staff: 270 I and · 1,093,827 ft<sup>2</sup> Building 486,528 ft<sup>2</sup>

2014

(Number of)

staff: 250 Land: 845.349ft<sup>2</sup>

Building

346,829 ft<sup>2</sup>

Medical Grade 929 X-Ray Protective Apron (by RF929) Medical Grade 929 X-Ray Protective Fingerstall (by RF929). Medical Grade 929 Portable X-Ray Generator (by RF929). 929 Portable X-Ray Generator for Veterinarians (by RF929). Medical Grade 929 Dental Sensor (by RF929).

Introducing "9,800,000-yen package" as all inclusive package for new clinics.



Introducing Industrial 3D CT Scanner, "NAOMi-CT NINJA"



929 Dental Scanner (by RF929)



Wheelchair Accessible Type Medical-Grade Full Digital CT "NAOMI-CT"



Kanazawa Store

Land: 9.608 ft2. / Building: 4.697 ft2. Started its operation from August.



Acquired the fashion building, C-One, in front of Nagano Station, and now called "RF C-One".

Land: 26,901 ft2. / Building: 38,038 ft2.

Started its operation from September.

(Owned by RF's 100% subsidiary, RF929.) Land: 15,372 ft2. / Building: 68,711 ft2.

Central R&D Center



**Kobe Secondary Facility** Land: 10,817 ft2. / Building: 13,166 ft2.

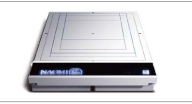
Started its operation from September. (Expanded)



Michigan Store

Dental Option for World's First Boxed-Type Full Digital CT (No Need of X-Ray Room), "NAOMI-CT" Medical Grade 929 Dental Chair (by RF929).

Installing the medical x-ray sensor, "NAOMI", at three U.S. chiropractic colleges.



10th Anniversary Model, Digital X-Ray Imaging Sensor, "NAOMI WHITE"



5th Anniversary Model, Add-On Digital PanoramicX-Ray Sensor, "NAOMI-DPX GOLD"

#### (Event)

New R&D concept has been launched, "Most Affordable and Best Quality", to minimize the burdens of clinics and to manufacture products that truly benefits management of the clinics.





Niigata Store



Kobe Manufacturing Facility Land: 16,155 ft2. / Building: 17,863 ft2.



**Suwa Manufacturing Facility** Land: 424,329 ft2. / Building: 82,766 ft2. Started its operation from December.

### **Products**

φ2.8mm Articulating Video Borescope, "VJ-ADV". Industrial Next Generation Full Digital CT, "NAOMi-CT". Articulating Video Borescope "VJ" has been adopted officially by US

Seized the top share of installation with the medical x-ray CT. "NAOMI-CT".

#### (Event)

Founded RF's 100% subsidiary, RF929. New business scheme, "Okiraku" has been launched.

NAOMI-CT with Cephalometric Option



Expanding our own factories all over Japan, as Japan's leading manufacturer with Japan-made quality and technology. Hiroshima & Kurashiki Stores relocated to the expanded office space.



Sapporo Store

Land: 22.382 ft2.

Building: 9,679 ft<sup>2</sup>.



**Matsuyama Store** 



Yokohama Store



New York Store (43rd Floor in Times Square)



Madarao Learning Center



**Omiya Store & Manufacturing Facility** Land: 14,660 ft2. / Building: 8,042 ft2. Started its operation from October. (Expanded)



**Tohoku Manufacturing Facility** Land: 157,598 ft2. / Building: 53,268 ft2. Started its operation from December.

2012

2013

Number of staff: 213

Land: 782.651ft<sup>2</sup>

Building

222,217 ft<sup>2</sup>

Number of staff: 210 Land: 342.167ft<sup>2</sup> Building 121,588 ft<sup>2</sup>

2011

(Number of)

staff: 200

Building

147,527ft<sup>2</sup>

50,599 ft<sup>2</sup>

Land:

OEM Version of Medical Grade High-Sensitive Digital X-Ray Imaging Sensor, "NAOMI" for Chiropractic and Podiatry Markets.

Full Digital CT with Dental Option, "NAOMI-CT with Dental Option".



NAOMI-CT



World's First Boxed-Type Full Digital CT (No Need of x-Ray Room), "NAOMI-CT"

### Relocated Nagoya Store to a bigger office space.



**Relocated Tokyo Store** 



Nagano Tobu Manufacturing Facility

Sendai Store

Land: 50,137 ft<sup>2</sup>. Building: 22,916 ft2. Started in business in December



**Relocated Fukuoka Store** 



Ninja Grand House Land: 4,021 ft2. Building: 10,568 ft2.

Van-Type Vehicle with Basic X-Ray Equipment, "Mobile Clinic Car".

Storage Battery System.

Started installations of X-Ray Dental Sensor "NAOMI DX" to polices of all prefectures in Japan.



φ3.9mm Articulating Video Borescope, "VJ-ADV"

#### (Fvent)

- Started our assistance in the restoration of Northern Japan affected by the earthquake and tsunami.
- Deployed van with basic x-ray equipment to help people
- affected by the earthquake in Northern Japan.
- · Announced the concept and the product development theme
- to help and support the clinics to be more resilient to
- · Entered the CBCT business in the medical field.
- TV commercial was awarded with ACC Prize at "2011 51st ACC CM FESTIVAL".





Ninja Warehouse Land: 1,921 ft2. Building: 10,461 ft2.







Kobe Store (Old Stadinic House at Kobe Kitano Ijinkan-Gai)



Donated the NAOMI system to Kanti Chirdren's Hospital in Nepal

⟨Event⟩ • Granted "Red Herring Global Award 2009" (U.S., Red Herring, Inc.), and selected as the world's representing 100 companies.

- Received "Best Practice Award 2010" for the innovative digital radiography NAOMI and Capsule Endoscopy Sayaka (U.S., Frost & Sullivan).
- Digital X-Ray Sensor "NAOMI" has been reconigized as the "De facto standard" in the world's digital x-ray system market (U.S., Frost & Sullivan).
- · Started a TV commercial with HANAGE NINJA, very original character of RF Co., Ltd.
- Introduced in the book, "Companies to be treasured most in Japan 2" (Asa Publishing Co., Ltd.).
- Donated the digital x-ray sensor "DX-150 Second" to Wachet Charity Hospital in Myanmar.

## 2010

(Number of staff: 175)
Land:
93,369ft²
Building:
17,115 ft²

Medical Grade Smart Wireless Intraoral Camera, "Einstein Jr.".

**Products** 

φ6.9mm Articulating Video Borescope, "VJ-ADV".

Started researches on Clean X-Ray, "Crestpath X-Ray". Cepharometric Digital X-Ray Sensor, "NAOMI-DCX".



Wireless Intraoral Camera, "Einstein Lumica"



Medical Grade High-Sensitive Digital X-Ray Imaging Sensor, "NAOMI"

#### ⟨Event⟩

- Awarded "Grand Prize of the 4th Japan New Business Generation" (Japan New Business Conferences).
- Granted "Prize of Minister of Economy, Trade and Industry" and "Japan New Business Conference Chairman's Award".
- Granted "Red Herring Asia Award 2009" (U.S., Red Herring, Inc.).
- Selected as one of "Top 300 small and medium enterprises of the year 2009"
   by Small and Medium Enterprise Agency (Ministry of Economy, Trade and Industry of Japan).

## 2009

Number of staff: 163

Digital X-Ray Non-Destructive Testing System, NAOMI NX series, High Resolution Model, "NAOMI-NX04H/08H/016H".

Medical Portable Digital X-ray Dental Sensor, "DX-150 Second".

Fluoroscopic Table Compatible Model, Digital X-Ray Sensor, "NAOMI-Slide".



Add-On Digital Panoramic X-Ray Sensor, "NAOMI-DPX"



USB Type Dental Digital X-Ray Sensor, "NAOMI-DX"

#### (Event)

- Interactive web demonstration, "THE NAOMI SHOW" started.
- Started TV commercials with Japanese Actress Ms. Reiko Takashima for advertisement.
- PR magazine, "RF Newsletter" has been launched and publicly distributed.



## 2008

(Number of staff: 154

10th Anniversary Edition, Wireless Intraoral Camera, "Einstein Limited" Wireless Intraoral Camera with Plaque Detecting Function,

"Einstein Stella Plaque".

Next Generation Chairside Monitor with Camcorder Function, "Doga"

Seized the No.1 share in Japan's digital x-ray market in the consecutive year in FY 2007 and FY 2008 (according to the third party organization).



Wireless Intraoral Camera with 5 Vivid Color Variations,
"Finstein Stella"



Nagova Store (In front of Nagoya Station)

#### (Event)

Welcomed the actress, Maako Kido, as a visiting researcher, and TV commercial has started to increase the awareness of digitalization in the x-ray field.



# 2007

Number of staff: 137

### **Products**

Wireless Intraoral Camera with Plaque Detector Mode, "Illumi d". Wireless Intraoral Camera, "Copernicus Cam".

Seized the No.1 share for the digital x-ray sensor (in the digital x-ray field in clinics).





Articulating Video Borescope, "VJ" Multipurpose Monitor, "Copernicus Color"

Headquarters, 8th relocation (own building). / Opened the Stores with the showrooms. Planned site for headquarters at the corner of Pref. office intersection acquired. Land: 86,502 ft<sup>2</sup>. including its surrounding 4 sites. Ninja Stack Room Land: 4,946 ft2. Building: 6,654 ft2.



**Tokyo Store** (Just in front of the Yaesu entrance at Tokyo Station).



**Osaka Store** (On the 35th Floor of Umeda Sky Building).



**Fukuoka Store** (In front of Hakata Station).

2006

Number of\ staff: 127 Land: 91,448ft<sup>2</sup> Building: 6,654 ft<sup>2</sup>

2.5" Handy Monitor with Built-In SD Card, "SD-1 v.II". / 2.5" Handy Monitor with Rechargeable Battery, "Lept neo". Fiber Scope φ1.7mm "F-01", φ2.4mm "F-02". / φ9.8mm Wireless Vieo borescope with Detachable Cable, "VB". Industrial Digital X-Ray Sensor, "NX". / Digital X-Ray Non-Destructive Testing System, "SVX-150". Microscope Module for Doctor's Station.



High-Grade Digital Radiography Sensor, "NAOMI-HG"



Multipurpose 12" Chairside Monitor, "Doctor's Station"



Dental Digital X-Ray CCD Sensor, "DX-150"

'Wireless Intraoral Camera, the Einstein series has been awarded and selected as

"The Top 100 Products of the Year" by U.S. dental magazine, Dental Product Report, and announced as the must-own intoraoral camera for clinical diagnosis.

Entered into the industrial field.



2005

/Number of\ staff: 118

All-In-One Digital Imaging System 10.4" Monitor, "Copernicus". / Industrial Borescope with 9.8mm Version Industrial Borescope with 5.5mm Flexible Cable. "5.5mm N (Nano)". / Instant Intraoral Camera, "MIHARU". Industrial Borescope with 5.5mm Shape Memory Cable, "5.5mm ZEO".

405nm Imaging Sensor Wireless Intraoral Camera, "Einstein SPARK".

Wireless Intraoral Camera with Built-In On-Board Memory and Sleep Mode, "Einstein Sapana".

Announced Capsule Endoscope, "Sayaka" and Digital X-Ray Sensor "NAOMI".



Multipurpose Camera, "Light Eye"



Digital Radiography CCD Imaging Sensor, "NAOMI"



World's First Battery-Free Capsule Endoscope "Sayaka"



(Event) • Published "RF no chi (The Wisdom of RF)" (PRESIDENT Inc.).

• Total shipment for the wireless train scope has reached 1,200 units.

### **Products**

## 2004

Number of staff: 100

12mm Sized Train Scope. / Newly developed, Cmos version Train scope. Crane CCD Camera System, "CC-10H". / Wireless Otoscope, "ME-16". Wired Miniature Waterproof Camera, "Aqua Eye".

Handy-Size HDD Recorder with 3.5" Monitor and Receiver, "HD-2".

Home-Care Intraoral Camera, "MIHARU-kun".

Anoscope Compatible Wireless CCD Scope, "AE-8".



Miniature Waterproof Camera,
"RC-12"







1.36-megapixel Wireless Intraoral Camera, "Einstein"



in Japan started their activities.

**7th relocation,** Rental Building

design category (Japan Institute of Design Promotion).

· Published "Project Norika" (Tokuma Shoten).

## 2003

(Number of staff: 91 )
Rent:
14.945 ft²

Next Generation Capsule Endoscope, "NORIKA WARP". / Miniature Camera, "P-Cam", "MG-5", "Pinkie". Compact Type Hard Disc Digital Video Recorder with Built-In Receiver, "HVR-2000".

All-In-One Imaging System, "SmartKit". / Pediatric Miniature Capsule Endoscope, "Norika Jr.".

Ultra Mini CCD Camera, "UM-4R". / Chairside Monitor with Built-In CF Memory Card, "TP-10CF".

Development of CCD Camera with Peltier Function, has started. /

Super-Sensitive Color Night Vision CCD Camera, "VG-100", Astronomical Camera, "VG-200".

Started the R&D project of the world's smallest industrial  $\phi$ 9mm inspection CCD camera, "NRZ-100".



Wireless Dental-Mirror-Shaped Intraoral Camera, "Dr. Cam II"



Visual Light/Infrared CCD Camera, "ES-12"

(Event)

 Wireless Intraoral Camera, "DP-6 ver.2" has been awarded as Best 100 Product and honored with AAA in medical field by CRA

· Capsule endoscope, "NORIKA3" has been honored with Good Design Award in the new development

(Clinical Research Associates, the most prestigious non profit organization group that evaluates the dental products and dental techniques).

• RF's approach to increase awareness of the dentistry, Fifty intraoral camera supporters

• Conference was held at SONY headquarters between SONY's chairman Mr. Norio Oga and RF CEO, Jiro Maruyama.

## 2002

Number of\

staff: 75

Handy Wireless Monitor, "TP-25".

Industrial Non-Destructive Testing System, "SVX-4000".

Quad-View Splitter with 12-Hours Interval Recorder,

Remote Operation System, "CQ-44TF".

Dental X-Ray Scintillator Digital CCD Sensor.

Medical X-Ray Scintillator Digital CCD Sensor.

Slim X-Ray Scintillator CCD Sensor, "XU-4L".

Wireless CCD Camera Rigid Scope, "FCZ-55".

Infrared Wireless CCD Scope, "ES-8".

X-Ray Digital CCD Sensor, "X-10".



Ultra-Miniature Vital Sensor, "Nokko"



Veterinary X-ray Scintillator
Digital CCD Sensor, "VX-40"



### (Event)

- TV commercial started (PR activities to promote health exam twice a year).
- Provided the natural disaster monitoring camera to the Tokyo government for Miyake-jima Island.
- Provided the unmanned camera to Ministry of Building and Construction for natural habitat observation on Usuzan Mountain.
- · Capsule Endoscope, "NORIKA3" has been announced.

## **Products**

## 2001

Rent ·

11,387 ft<sup>2</sup>

Wireless CCD Otoscope, "DPM-6F".

(Number of staff: 45) Bidirection

Remote Controlled Wireless Camera Platform, "WZ-24C".

Bidirectional FPU for Broadcast, "GHz-Link GL-2400".

Visual File, "V Format 2001".

Gynecology CCD Scope, "DP-7S".

Preset Dome-Shaped Camera System.

Total shipment for the wireless intraoral camera has reached 19,000 units in Japan.



World's First Battery-Free Capsule Endoscope,
"NORIKA3"



6th relocation.

Rental Building

〈Event〉

- · Started marketing with direct mails to 65,000 dental clinics in Japan.
- Started the customized service for the phone line "Cnet".
- "PRO5" has been officially adopted as the camera for the rescue robot developed by Kyoto University.
- World's Smallest Wireless Camera, "The Tiny" was officially adopted by NYPD.

## 2000

/Number of\

7,828 ft<sup>2</sup>

staff: 30

Rent:

Wireless Intraoral Camera, "DP-6 Ver.2".

Wireless Intraoral Camera, "SS-24".

Wireless Intraoral Camera, "SS-21".

Started the R&D project for X-Ray CCD sensors.

Seized the 85% share of Japanese intraoral camera market with 8.500 sold units in total.

Seized the No.1 share of the domestic otolaryngology market, with the wireless CCD otoscope. "SSM-21".



Wireless Otoscope, "SSM-21"

**5th relocation,** Rental Building

### ⟨Event⟩ • Entered into the security field.

 Successfully achieved to lower the cost on the intraoral camera with the same ease of use with wireless technology.

# 1999

Industrial Microscope, "DP-6M".

(Number of staff: 22

World's Thinnest Card Type CCD Camera, "The Card" series.

Built-In Monitor CCD Camera, "Camera & Monitor".

Dental Intraoral Camera series, "DP-5".

Dental Wireless Camera, "DP-15", with accessories.

Sold 1,500 units of wireless intraoral camera in 3 months,

with rapid increase in the number of users.

D my

World's Smallest Wireless Camera,
"The Tiny"

Seized the 75% share of Japanese intraoral camera market with 4,800 sold units in total.



4th relocation, Rental Building

#### **(Event)**

- · RF Co., Ltd. has been founded.
- Started the R&D partnership with NHK (Japan Broadcasting Corpration).
   The co-developed product with NHK, "Kame-Kame Kun" has been awarded in the 1998 Technology Exhibition.
- Miniature CCD Camera, "PRO5" was adopted for JEM's 2001 International Space Development Station Project.
- Provided the customized CCD cameras for Nagano Olympics.
- Started the partnership with NTT for "TV Phone Phoenix" with the wireless technology. (NTT: Nippon Telegraph and Telephone Corporation).
- · Dental imaging software companies appointed the satellite V series intraoral camera as their exclusive imaging device.
- ·Launched "DDS Department" with 2 years warranty and support programs.
- Announced to provide 600 intraoral cameras to kindergartens in Japan for free of charge, in order to increase awareness on their dental healthcare.

# 1998

World's First CCD Camera for N-Scale Model Train, "TC-110s".

(Number of staff: 18)
Rent:
4.270 ft²

Night Vision Color Camera, the world's first night vision camera without using the infrared "HG-800".

"Dual Lens CCD Camera" to take the image in two different directions

Wireless Intraoral Camera Satellite V series, "SS-100 ver.2".

Super miniature wireless CCD camera shipments have reached 8,000 units total, and seized the No.1 share in the industry.

The price setting of Wireless Intraoral Camera Satellite V series has become the market price leader.

Started free upgrade offer for the users of "SS-100 Ver.1".



Miniature CCD Camera, "Pro5"



# 1997

staff: 15

# **Products**

- ⟨Event⟩ Space development agency of Japan decided to adopt our "CMD-5C".
  - Delivery and installation of 800 units of the customized CCD camera, "CD-6V" for Print Club.
  - Started to deliver "CMD-5C" for nuclear power plants (through Hitachi Engineering).
  - "CMD-5C" is adopted for TV live broadcast of the alpine skiing by Japan Broadcasting Corporation.
  - Entered into the medical field.

(Number of)

Customized CCD camera for Print Club. "CD-6V".

Initiated the R&D project on wireless intraoral cameras.

"GHz-LINK" has seized the No.1 share for the broadcasting industry.



Wireless Intraoral Camera Satellite V series. "SS-100 Ver.1"



3rd relocation Rental Building

## 1996

(Number of) staff: 14 Rent:

1,957 ft<sup>2</sup>

#### ⟨Event⟩

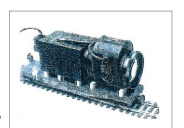
Delivery and installation of the customized CCD camera, "AMR II", to Atlanta Olympics.

(Event) Entered into the broadcasting market.

## 1995

(Number of) staff: 10

Wireless Microwave Video Transmitter. BS series.



Miniature CCD Train Scope, Train Scope, "CD-5C-L-A6"



2nd relocation Rental Building

## 1994

Number of staff: 5 Rent: 1.601 ft<sup>2</sup>

#### (Event)

- · Installed of the wireless CCD camera, "CD-5C", to Tokyo University Nuclear Research Laboratory.
- · Began the R&D project on microwave.



First rental office

Current President, CEO, Jiro Maruyama and his wife, Yuriko started the business at a tiny apartment room, aiming for the R&D manufacturer. RF SYSTEM lab.



## 1993

Number of\ staff: 2 Rent: 890 ft<sup>2</sup>

Infrared Wireless CCD Camera, "CMD-5C"

Founded to become the innovator with CCD and wireless technologies based on the microwave.



World's Smallest CCD Camera, "CD-5C"