Contents

Contents  1
Management philosophy  2
Company Profile  3
Major Products  5
Domestic and International Certifications  7
Overview of Manufacturing Facilities and Equipment  8
Affiliations and Memberships  8
History  9
The Morita Group and Major Affiliated Companies  13
Management philosophy

We offer the best products, service for the spread of high quality medical and contribute to the society.
Company Profile

J. MORITA MFG. CORP.

Registered Trademark

Locations

Main Office
680 Higashihama Minami-cho, Fushimi-ku, Kyoto, 612-8533, Japan
Tel: +81-75-611-2141 Fax: +81-75-622-4595

Kumiyama Factory
190 Ichida Shintamaki, Kumiyama-cho, Kuze-gun, Kyoto, 613-0022, Japan
Tel: +81-774-43-7594

Tottori Factory
608 Tani Kurayoshi, Tottori, 682-0954, Japan
Tel: +81-858-24-0005 Fax: +81-858-24-0015

Medical Equipment Dept., Tokyo Office
No.801 9-18 Kobuna-cho, Nihonbashi, chuo-ku, Tokyo, 103-0024, Japan
Tel: +81-3-5643-1101 Fax: +81-3-5643-1102

Medical Equipment Dept., Saitama Branch
1-82 Kitabukuro-cho, Omiya-ku, Saitama, 330-0835, Japan
Tel: +81-48-640-7661 Fax: +81-48-640-7671

Medical Equipment Dept., Nagoya Branch
No. 204 Wistoria Build., 4-13-46, Oosu, Naka-ku, Nagoya, Aichi, 460-0011, Japan
Tel: +81-52-259-1535 Fax: +81-52-259-1536

Medical Equipment Dept., Hanshin Office
No.801 Wakasugi Nishiumeda Build., 5-1-1 Fukushima
Fukushima-ku, Osaka, 553-0003
Tel: +81-6-6454-3520 Fax: +81-6-6454-3540

Medical Equipment Dept., Kyushu Branch
3-25-23, Morooka, Hakata-ku, Fukuoka, 812-0894, Japan
Tel: +81-92-593-1160 Fax: +81-92-593-1161

Homepage
http://www.jmorita-mfg.com

Activity
Manufacture and Sale of Dental and Medical Equipment and Supplies

Capitalization
JPY 394,944,900

Company Name

Officer
Chairperson: Haruo Morita
President: Koji Tsukamoto
Senior Executive Director: Akifumi Tachibana
Executive Director: Hiroshi Tanaka
Director: Yoshikico Takashima
Director: Etsuo Sakano
Director: Akio Iida
Auditor: Kazumitsu Tanaka
Auditor: Kanji Morita

Homepage
http://www.jmorita-mfg.com
Employees

Total: 732
Office personnel: 225
Engineers: 149
Skilled Workers: 358
(As of 1, Apr 2017)

Affiliated Banks

The Mitsui Sumitomo Trust & Banking Co., Ltd.
Bank of Kyoto, Ltd.
The Bank of Tokyo-Mitsubishi UFJ, Ltd.
Mizuho Bank, Ltd.
Sumitomo Mitsui Banking Corporation
The Tottori Bank, Ltd.

Sales

(1) J. Morita Mfg. Corp. provides its products through J.Morita Corp. to a wide variety of dental universities, hospitals, and clinics as well as various public institutions.

In addition, there are more than 130 representatives, Spaceline Franchise Dealerships (SFD) and Morita Equipment Dealerships (MED) throughout Japan who provide our products to individual dental clinics.

(2) Overseas, our products are available in about 85 countries through associated companies and many dealers who are specially designated to represent us.

(3) Medical instruments and equipments are provided to university hospitals, other hospitals, and clinics either through representatives and dealers.

Patents and Registered Trademarks

<table>
<thead>
<tr>
<th></th>
<th>Patents</th>
<th>Utility model</th>
<th>Designs</th>
<th>Trademarks</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japan</td>
<td>259</td>
<td>0</td>
<td>72</td>
<td>136</td>
<td>467</td>
</tr>
<tr>
<td>Overseas</td>
<td>115</td>
<td>0</td>
<td>43</td>
<td>158</td>
<td>316</td>
</tr>
<tr>
<td>Total</td>
<td>374</td>
<td>0</td>
<td>115</td>
<td>294</td>
<td>783</td>
</tr>
</tbody>
</table>
(As of 1, Apr 2017)
Major Products

Diagnostic and Imaging Equipment

General Dentistry
- “3D Accuitomo” Cone-beam X-ray CT for Dentomaxillofacial Region
- “Veraview X800” 3D Panoramic X-ray Unit
- “Veraviewepocs 3Df” 3D Panoramic X-ray Unit
- “Veraviewepocs 2D” Panoramic X-ray Unit
- “Veraview X” Dental X-ray Unit
- “megadixel” Dental CCD Digital X-ray Imaging System
- “Penviewer” Intra-oral Camera
- “i-Dixel” Image Processing Software

Otolaryngology | ENT
- “3D Accuitomo” Series Cone-beam X-ray CT for Head and Neck
- “SAI-60” Audiometer
- “Nistamo 21” Oculomotor Testing Equipment

Handpieces and Instruments

General Dentistry
- “Twinpower Turbine” High Speed Ball Bearing Handpiece
- “TORX” Medium and Low Speed Micromotor Handpiece
- “Air Torx” Air motor
- “TorqTech” Micromotor, Air motor Attachment
- “Solfy F” Ultra Sonic Scaler
- “Pencure 2000” Cordless LED Curing Light

Otolaryngology | ENT
- “Surgwave” High Speed Operating Drill

Treatment Units

General Dentistry
- “Spaceline” Series Comprehensive Treatment Unit
- “Soaric” Comprehensive Treatment Unit
- “Patient Oriented System PdW” Treatment Set
- “Portacube” Portable Dental Treatment Unit

Handicapped Patient Dental Treatment Set
- Operating Stool
- Operating Light

Otolaryngology | ENT
- “Aurist 21” Series, ENT Treatment Unit
- “Aurist Chair ND” Series, Electrically Operated Patient Chair
- “RU-1” Series, Nebulizer Unit

Endodontic Systems

- “Root ZX mini” Root Canal Measurement Device
- “DENTAPORT ZX OTR” Root Canal Preparation
- “Tri Auto ZX2” Cordless Root Canal Treatment System
- “Tri Auto mini” Cordless Motor Root Canal Treatment
Laser Equipment
General Dentistry
“Erwin AdvErL Evo” Er:YAG Laser
Otolaryngology | ENT
“Lezawin II” CO2 Laser

Educational and Training Systems
Practice Bench for Dental Training Simulation
“Phantom DR-11” “DR-H Ni:Mo” for Basic Clinical Training
“CLINSIM” Comprehensive Dental Training Simulation System
“SIMROID” Dental Training Robot Simulation System

Laboratory Devices
General Dentistry
“Jet Blast” Pencil Blaster, Polishing Tool

Auxiliaries
General Dentistry
“Digora Optime II” “Digora Optime e” Dental IP Digital X Ray Imaging Systems
“Brumba OP PriMUS” “Brumba CL GENIUS” Surgical Table
Otolaryngology | ENT
“Otocross” Operating Microscope
“CUBeDIS” Distortion Product
Otoacoustic Emission Inspection Device
Veterinary
“Oral-vet II VTC1” Veterinary Dental Unit
“OVX-F1” Veterinary X-ray Unit
# Domestic and International Certifications

<table>
<thead>
<tr>
<th>Type</th>
<th>Location</th>
<th>Certification No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical Device Manufacturer and Sales</td>
<td>Main Office</td>
<td>26B1X000001</td>
</tr>
<tr>
<td>Medical Device Manufacturer</td>
<td>Main Office</td>
<td>26B2000001</td>
</tr>
<tr>
<td>Medical Device Manufacturer</td>
<td>Kumiyma Factory</td>
<td>26B200131</td>
</tr>
<tr>
<td>Medical Device Manufacturer</td>
<td>Tottori Factory</td>
<td>31BZ2000019</td>
</tr>
<tr>
<td>Medical Device Sales and Rental</td>
<td>Main Office</td>
<td>No.100431</td>
</tr>
<tr>
<td>Medical Device Sales and Rental</td>
<td>Tokyo Office</td>
<td>No.450110521200003</td>
</tr>
<tr>
<td>Medical Device Sales and Rental</td>
<td>Hanshin Office</td>
<td>No.15N000003</td>
</tr>
<tr>
<td>Medical Device Sales and Rental</td>
<td>Saitama Branch</td>
<td>No.471</td>
</tr>
<tr>
<td>Medical Device Sales and Rental</td>
<td>Kumiyma Factory</td>
<td>名高機 No.1306</td>
</tr>
<tr>
<td>Medical Device Sales and Rental</td>
<td>Tokyo Office</td>
<td>No.414S0560</td>
</tr>
<tr>
<td>Medical Device Sales and Rental</td>
<td>Hanshin Office</td>
<td>26BS080001</td>
</tr>
<tr>
<td>Medical Device Sales and Rental</td>
<td>Saitama Branch</td>
<td>26BS080006</td>
</tr>
<tr>
<td>Medical Device Sales and Rental</td>
<td>Nagoya Branch</td>
<td>13BS200818</td>
</tr>
<tr>
<td>Medical Device Repair</td>
<td>Main Office</td>
<td>27BS200529</td>
</tr>
<tr>
<td>Medical Device Repair</td>
<td>Kumiyma Factory</td>
<td>11BS200186</td>
</tr>
<tr>
<td>Medical Device Repair</td>
<td>Tokyo Office</td>
<td>23BS200128</td>
</tr>
<tr>
<td>Medical Device Repair</td>
<td>Kumiyma Factory</td>
<td>40BS200117</td>
</tr>
<tr>
<td>Veterinary Device Manufacturer and Sales</td>
<td>Main Office</td>
<td>28 製造療 No.929</td>
</tr>
<tr>
<td>Veterinary Device Manufacturer</td>
<td>Main Office</td>
<td>28 製造療 No.14</td>
</tr>
<tr>
<td>Veterinary Device Manufacturer</td>
<td>Kumiyma Factory</td>
<td>28 製造療 No.15</td>
</tr>
<tr>
<td>Veterinary Device Sales and Rental</td>
<td>Main Office, Saitama, Nagoya and Kyushu Branch</td>
<td>Notification</td>
</tr>
<tr>
<td>Veterinary Device Repair</td>
<td>Saitama Branch</td>
<td>24 修理 No.929</td>
</tr>
<tr>
<td>Veterinary Device Repair</td>
<td>Nagoya Branch</td>
<td>26 修理 No.524</td>
</tr>
<tr>
<td>Veterinary Device Repair</td>
<td>Kyushu Branch</td>
<td>25 修理 No.447</td>
</tr>
<tr>
<td>Veterinary Device Repair</td>
<td>Main Office, Kumiyma Factory, Tottori Factory</td>
<td>81 100 056542</td>
</tr>
<tr>
<td>Veterinary Device Repair</td>
<td>Main Office, Kumiyma Factory, Tottori Factory</td>
<td>JQA-EM0543</td>
</tr>
<tr>
<td>Veterinary Device Repair</td>
<td>Main Office, Kumiyma Factory, Tottori Factory</td>
<td>81 105 056542</td>
</tr>
</tbody>
</table>

(As of 1 Apr 2017)
Overview of Manufacturing Facilities and Equipment

**Main Office**
Land / Floor Area: 12,254 m² / 15,347 m²
East Annex Land / Floor Area: 1,179 m² / 2,775 m²

**Kumiyama Factory**
Land / Floor Area: 5,023 m² / 1,959 m²

**Tottori Factory**
Land / Floor Area: 30,230 m² / 10,706 m²

**Manufacturing Equipment**
- CNC Lathe
- CNC Milling Machine
- Horizontal Machining Center
- Wire-electrical Discharge Machine
- CNC Cylindrical Grinding Machine
- CNC Drilling Center
- CNC Press Brake
- CNC Compound Lathe
- Five-axel Machine
- CNC Electrical Discharge Machine
- Automatic Honing Machine
- CNC Flat Surface Polisher
- Laser Cutting Machine

**Evaluation Instruments and Devices**
- CNC Three-dimensional Measurement
- True-Circle Measurement Tool
- Tool Toolmaker’s Microscope
- Surface Roughness Meter
- Nondestructive X-Ray Inspection Device
- Scanning Electronic Microscope with X-Ray Analyzer
- Tensile Strength Tester
- Environmental Tester
- Environmental Test Chamber
- Sound-proof Chamber
- Small Electromagnetism Dark Chamber
- X-Ray Fluorescent instrument
- Digital Microscope
- Completely Automatic Hardness Tester

**Peripheral Equipment**
- Surface Finishing Robot
- Welding Robot
- Automatic Washing Machine
- Laser Marker
- Vacuum Furnace
- Three-dimensional CAD/CAM
- Sewage Treatment Equipment
- Photovoltaic System (Tottori Factory)
- Wastewater Treatment System (Tottori Factory)
- Powder Surface Finisher
- Laser Spot Welding Machine
- Automatic Solderer
- X Ray Head Insulation Oil Purifier
- Modeling Machine
- High Voltage Electricity Equipment

Affiliations and Memberships

- Japan Dental Trade Association
- Japan Dental Machine Manufacturers Association
- Japan Dental Industry Council
- Japan Research Council on Dental Products
- Kyoto Employers’ Association
- Kyoto Chamber of Commerce & Industry
- Kyoto Association of Corporate Executives
- Kyoto Industrial Association
- Japan Institute of Invention and Innovation Kyoto
- Kyoto Foreign Trade Association
- Japanese Association for Dental Research
- Japanese Society for Temporomandibular Joint
- The Japanese Orthodontic Society
- Japanese Society of Oral Implantology
- Japanese Society of Oral and Maxillofacial Surgeons
- Japan Association of Private Dental Schools
- Japan Academy of Color Dentistry
- The Japanese Society of Conservative Dentistry
- Japanese Society for Oral and Maxillofacial Radiology
- The Japanese Society for Dental Materials and Devices
- The Japanese Society of Periodontology
- Japanese Society of Pediatric Dentistry
- Japan Dental Ergonomics Society
- Japan Prostodontic Society
- Japan External Trade Organization
- The Japanese Society for Biomaterials
- Japanese Society for Laser Dentistry
- Japan Radiological Society
- Japan Medical Laser Association
- The Japan Federation of Medical Devices Associations
- Japan Industries Association of Radiological Systems
- Japan Endodontic Association
- Japan Society for Endoscopic Surgery
- Japanese Society of Radiological Technology
- The Oto-rhino-laryngological Society of Japan
- The Society of Practical Otolaryngology
- The Japanese Otological Society
- Japan Rhinologic Society
- Japan Audiological Society
- The Japan Laryngological Association
- Japan Society for Equilibrium Research
- Japanese Society of Medical Instrumentation
- Japanese Small Animal Dental Society
- Licensing Executives Society Japan
- Japanese Standards Association
History

1916 Junichi Morita established Morita Dental Company in Kyoto, Japan.

1927 Morita Dental Company established Ishibashi Factory for the manufacture of dental equipment and began manufacture of “Unit A” the first dental treatment unit made in Japan.

1933 New factory, Morita Ishibashi Factory was completed in Kyoto.

1936 Dental treatment “Unit B” was exhibited at “the Shining Japan Exposition”.

1939 Merger with Morita Ishibashi Factory to form J. Morita Mfg. Corp.

1943 J. Morita Mfg. Corp. built a factory in Fushimi of Kyoto, at the site where it is still located.

1945 End of war permitted the commencement of the manufacture of chairs and treatment units at the new factory in Fushimi, Kyoto.

1950 Merger of Morita Medical Device Manufacturing in Saiin, Kyoto and J. Morita Mfg. Corp. in Fushimi, Kyoto.

1959 Development and manufacture of “Air Jet” a ball bearing, high speed dental handpiece. Technical cooperation agreed with Ritter Corporation of the USA, the world’s leading dental equipment manufacturer at that time.

1964 Introduction of the epoch-making “Spaceline” a comprehensive dental treatment unit designed for the latest treatment concept where the patient is supine and the dentist is seated.

1967 Development of “Astron” dental handpiece, an air bearing instrument with a top speed of 500,000 rpm. Also introduction of “Panex” our first dental panorama x ray unit.

1969 Morita Sanshoku Company established in Saitama.

1972 Kumiyma factory established in Kuze-gun, Kyoto. Awarded the first in the nation for the Medium and Small Business Research Institute Prize. Awarded as a model for self-auditing companies by the Osaka Regional Taxation Bureau.

1976 President Toshio Hasegawa was awarded a Medal with Blue Ribbon.

1978 Begin sales of the Aurist, our first ENT treatment unit.

1979 Introduction of “Veraview” a direct current dental panorama x ray unit developed in collaboration with Soredex Company of Finland.

1982 Toshio Hasegawa, Chairman of the Board, was awarded the Order of the Rising Sun, Gold and Silver Rays.

1984 Begin sales of the Space Mere delivery chair, the epoch-making chair for giving birth in the sitting position allowing both the mother and midwife to maintain natural postures.

1985 R&D Center was built to improve developing technologies.

1988 Released the autoclavable alpha series handpiece. Established Tokyo branch of medical equipment department.

1989 Established Kyushu branch of medical equipment department.

1991 Released “Root ZX” a new generation of electrical root canal measurement instruments. This instrument simultaneously measures the impedance for two electrical currents at different frequencies, calculates the length of the canal, and then locates the position of the file tip inside the canal.

1994 Released “Solfy ZX” an ultra sonic scaler that can measure, clean and prepare root canals. Introduction of “Veraview Scope” a multi-functional dental x ray unit for panoramic, tomographic and other types of imaging. Established Morita Medical Engineering (Shanghai) Co., Ltd. in China.

1996  Released “Erwin” an Er:YAG laser unit developed in collaboration with HOYA Corp.
Released “Tri Auto ZX” a root canal treatment handpiece with the capability to electrically measure the length of the canal.
Celebrated the company’s 80th anniversary.
President Ryuichi Morita received both the Kyoto Governor’s Meritorious Service in Health Care Award and the Ministry of Health and Welfare’s Meritorious Service in Health Care Award.

1997  Released “Digora” a digital x ray imaging system that greatly reduces the x ray dosage.
Released “Veraviewepocs” a direct current panorama x ray unit with a wide variety of additional imaging functions.

1998  Released Digora LAN system a digital dental x ray imaging system using Imaging Plates, and Dixel LAN system for digital dental x ray images.
Established J. M. Engineering Corp. for repair and maintenance in Fushimi, Kyoto.
New R&D Center was built to improve R&D.

1999  Released “EMCIA New Tray System”.
ISO 14001 Certification for our environmental management system in recognition of our environmental policy ideal: “Morita, as a manufacturer of medical devices to promote health, is committed to creating esthetically pleasing and environmentally safe and healthy manufacturing facilities.”

2000  ISO 13485 certification for quality management system in the manufacture of medical equipment.
Released “Twinpower Air Turbine handpiece” a masterpiece of fluid dynamics and precision machining.
Released “Tori91” an ultra-low to high speed micromotor handpiece with stable rotation and high torque.
Received the Inoue Prize from the Japan Science and Technology Agency for the technological excellence of “Tri Auto ZX” a handpiece for root canal preparation.
President Ryuichi Morita was awarded a Medal with Blue Ribbon.

2001  Development of a cone-beam x ray CT for dentomaxillofacial, head and neck regions in collaboration with Nihon University School of Dentistry, the first medical device of its kind certified by the Ministry of Health, Welfare and Labour.
Released “3D Accuitomo” for the three-dimensional examination and diagnosis of the dentomaxillofacial regions.
Released a new, exclusively digital, “Veraviewepocs” model with high speed, cephalometric capability.
Released “Lezawin CH” CO2 laser which utilizes the world’s first flexible, hollow-fiber cable for coaxial delivery of laser beam, guide light and tip air.

2002  Released “Digora PCT” a digital x ray imaging system utilizing imaging plates.
Released “DENTAPORT ZX” a root canal treatment instrument consisting of two modules.
Released “TWINPOWER TURBINE 4H with light” A low pressure model that can be used with the 4-hole connectors made by other companies.

2003  Released “Dento Hygeia” a specialized dental hygiene unit.
J. Morita Mfg. Corp. was awarded a technology prize for its “3D Accuitomo” at the 2nd Conference for Joint Technology Development Programs among Industry, Government and Academy.
Released “Spaceline Septus” the latest in our Spaceline series.
Released “Scan X” an Imaging Plate (IP) x ray system.
Released “i-VIEW” software, a comprehensive software application for processing digital x ray images.
Began both domestic and overseas sales of “3D Accuitomo” a cone-beam x ray CT for head and neck.
2004  Released “Veraview IC5” a digital panoramic unit with an exposure time of only 5.5 seconds and an x ray dosage of less than one-sixth of conventional panorama units. 
Established Morita Medical Engineering Singapore Pte. Ltd. in Singapore for the purpose of mainly procurement.

Released “Erwin Adverl 25,” a more enhanced Er.YAG laser equipment by the additional specification of high pulse rate irradiation with a wide application to not only hard tissue lesions but also periodontal disease and soft tissue lesions. 
Released “DIGORA Optime” in Japan, a digital X-ray imaging plate system which achieves high quality images only after the short readout time as quick as 4.5 seconds.

2006  Held the special lecture meeting “3DX Global Clinical Forum” to celebrate our 90th anniversary. 
Released our latest “Patient Oriented System PdW” with a PdW tray adapting advanced technology for optimum usability and effective treatment. 
Released “Spaceline Spirit type IV” with either the FMT tray system or the PdW tray system: more versatile and easier to use than ever.

2007  Released “Veraviewepocs 3D”, a single x-ray unit for panoramic, cephalometric and 3D imaging, for an even wider and more functional range of diagnostic examinations. 
Released “Twinpower Turbine X Series” equipped with “Zero suck-back” that prevents the intake of aerosol and other particles in the handpiece. 
Released “Twinpower Turbine 4H X Series” which connects directly to most commonly used coupling types. 
Released “3D Accuitomo 80”, a cone-beam x ray CT for dentomaxillofacial region, which provides super high resolution 3D-CT images with 80 μm voxel and its maximum image size is ø80 x H80 mm. 
Released “3D Accuitomo 170”, a cone-beam x ray CT for head and neck, which maximum image size is ø170 x H120 mm. 
J. Morita Mfg. Corp. was awarded an invention prize from Japan Institute of Invention and Innovation for its invention of “3D Accuitomo” and “Veraviewepocs 3D”. 

2008  Established Nagoya branch of medical equipment department. 
Released “Spaceline feel 21 type N” equipped with high-level infection control.

2009  Released “Spaceline Spirit V” equipped with the water supply conduit cleaning system. 
Released “Air Torx” an air motor handpiece which generates efficient, powerful, and constant torque even at a low speed. 
Released “Root ZX mini” a compact and lightweight root canal measurement device. 
Released “Veraviewepocs IC-5 HD” with high resolution imaging.

2010  Completed realization of conversion to all LED lights for operating lights, handpieces and motors. Began marketing of TR-SS, which is 30% lighter and more compact than our previous models. Began sales of TorqTech attachments for air motor, micromotor handpieces. These are quieter, more durable, and have less burr wobble due to advanced precision machining. 
Began sales of the Twin Power Ultra E and Ultra M handpiece series. 
These have smaller heads that are easier to use inside the confined space inside the oral cavity. 
Construction of a “Techno Lab” for further technological advances.
2011 We exhibited for the IDS and began sales of the Soaric, our latest dental treatment unit which features a stylish design and the most advanced technology. The available air turbine handpieces include the Twin Power Turbine 4H Ultra series. We also began sales of the Veraviewepocs 3Df which features a unique FOV for the dental arch. We also introduced our latest surgical laser unit, the Adverl Erwin EVO, featuring a wide variety of tips that open up new areas of treatment.

2012 The Soaric was awarded the Gold Award at the prestigious iF Design Contest held in Munich, Germany and Good Design Gold Prize.

2013 Open Tokyo Office with showroom for Medical Device Division. Start sales of “Portacube” homecare unit. Start sales of “Softy F” ultra sonic care with water bottle.


Three new tips available for the “Erwin AdvErL EVO”.

2015 Released the nation’s first mobile cone-beam CT “3D Accuitomo M”. “3D Accuitomo F17D” highly praised in both the dental and medical market, now available. Released the new dental treatment unit “Soaric S”, which exhibits the same excellent design as the Soaric, along with simplified operation. Upgraded the ”Veraviewepocs 3D R100”, with improved panoramic image quality due to a new model of flat panel detector with higher sensitivity. Together with the improvements to the imaging software “i-Dixel”, diagnosing 3D images is smoother than ever. Released the “HPO-0”, equipped with the latest features while still adhering to the very best of the Spaceline concept. Released the new intraoral camera “Penviewer”, based on coaxial illumination technology, which is also used in microscopes. Released the new intraoral X-ray diagnosis system “Digora Optime e”, which adds new functionalities and is the latest model of the long-standing Digora Optime series. Ease of use, high image quality, and superb hygiene come together to make this product a worthy addition to the Digora Optime lineup.

2016 Opened our Tottori Factory in Kurayoshi city, Tottori Pref on the 1st of April. The new TORQTECH speed reduction series is introduced. Begin sales of the Veraview X800 which makes both panoramic and CT exposures. Begin sales of the Veraview X (RAL model) dental X-ray unit, which harmonizes with the fine design style of the Veraview X800. Celebration of the 100th anniversary of the founding of the company at the Kyoto International Conference Hall.

2017 The Veraview X800 awarded the Gold, the highest level, at the iF Design Awards ceremony in Munich, Germany. Introduce and begin sales of the Veraview X800 F150 and the Tri Auto ZX2 at the 2017 IDS Dental Show (Köln International Dental Show), the largest dental show in the world.
The Morita Group and Major Affiliated Companies

J. Morita Corp.
Locations:
Osaka Main Office
3-33-18 Tarumi-cho, Suita-shi, Osaka, 564-8650 Japan
Tel: +81-6-6380-2525 Fax: +81-6-6380-1557
Tokyo Main Office
2-11-15 Ueno, Taito-ku, Tokyo, 110-8513 Japan
Tel: +81-3-3834-6161 Fax: +81-3-5688-0625
Capitalization: JPY 584,555,925
Employees: 971
Major Activities:
Sales of Spaceline Chair Units, Dental Chair and Treatment Units, Laser Treatment Equipment, Diagnostic Image Equipment, Dental Clinic and Dental Technician Cabinets, Dental X Ray Equipment, Full Range of Instruments from Large Apparatus to Hand Instruments Like Scalps etc., Dental Treatment Materials, Dental Pharmaceuticals, Dental Books and Information Devices, Dental Office Computers, Wide Range of General Dental Supplies
Branches and Dealers:
Hokkaido, Obihiro, Aomori, Morioka, Tohoku, Yamagata, Kooriyama, Niigata, Utsunomiya, Mito, Maebashi, Kita-Kanto, Matsudo, Chiba, Hachiouji, Yokohama, Nagano, Shizuoka, Nagoya, Gifu, Kanazawa, Shiga, Kyoto, Kyoto Minami, Kyoto-Kita, Wakayama, Tanabe, Kobe, Okayama, Hiroshima, Takamatsu, Tokushima, Kita-Kyushu, Fukuoka, Nagasaki, Kurnamoto, Oita, Miyazaki, Kagoshima, Okinawa

J. Morita Tokyo Mfg. Corp.
Locations:
7129 Komuro, Ina-cho, Kitaadachi-gun, Saitama, 362-0806 Japan
Tel: +81-48-723-2621
Capitalization: JPY 200,000,000
Employees: 282
Major Activities: Manufacture and sale of dental devices and supplies, Manufacture and sale of medical devices and supplies, Manufacture and sale of tonsorial, scientific equipment and supplies

J. M. Engineering Corp.
2-13, Takaguro, Hayashi, Kumiyma-Cho, Kuze-gun, Kyoto, 613-0033, Japan
Tel: +81-774-41-2905 Fax: +81-774-41-2910

Rocky Mountain Morita Corp.
14th Floor Ochanomizu Kyoun Building, 2-2 Kanda Surugadai, Chiyoda-ku, Tokyo, 101-0062, Japan
Tel: +81-3-5281-4711 Fax: +81-3-5281-4716
Morita Medical Engineering MFG (Shanghai) Co., Ltd.
No. 180 Xin Xiao RD., Xin Quiao Town, Songjiang, Shanghai, 201612, China
Tel: +86-21-5764-3261  Fax: +86-21-5764-0458

Morita Medical Engineering Singapore Pte. Ltd.
3 Science Park Drive, #01-05, The Franklin,
Singapore Science Park 1, Singapore 118223
Tel: +65-6777-9636  Fax: +65-6777-2279

J. MORITA USA, INC.
9 Mason, Irvine, CA 92618, U.S.A.
Tel: +1-949-581-9600  Fax: +1-949-581-9688

J. MORITA EUROPE GmbH
Justus-von-Liebig-Strasse 27A, D-63128
Dietzenbach, F.R. Germany
Tel: +49-6074-836-0  Fax: +49-6074-836-299

SIAMDENT CO., LTD.
71/10 Mu 5, Thakham, Bangpakong, Chachuengsao 24130,
Thailand
Tel: +66-3857-3042  Fax: +66-3857-3043

Morita Dental Asia Pte. Ltd.
3 Science Park Drive, #01-05, The Franklin,
Singapore Science Park 1, Singapore 118223
Tel: +65-6779-4795  Fax: +65-6777-2279
Diagnostic and Imaging Equipment
Treatment Units
Handpieces and Instruments
Endodontic System
Laser Equipment
Laboratory Devices
Educational and Training Systems
Auxiliaries