



Ewoosoft Co., Ltd.
% Priscilla Chung
Regulatory Affairs Consultant
LK Consulting Group USA, Inc.
18881 Von Karman Ave., STE 160
IRVINE CA 92612

September 28, 2021

Re: K211700
Trade/Device Name: EzDent Web
Regulation Number: 21 CFR 892.2050
Regulation Name: Medical image management and processing system
Regulatory Class: Class II
Product Code: LLZ
Dated: August 24, 2021
Received: August 30, 2021

Dear Priscilla Chung:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. Although this letter refers to your product as a device, please be aware that some cleared products may instead be combination products. The 510(k) Premarket Notification Database located at <https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfpmn/pmn.cfm> identifies combination product submissions. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration. Please note: CDRH does not evaluate information related to contract liability warranties. We remind you, however, that device labeling must be truthful and not misleading.

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the Federal Register.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801 and Part 809); medical device reporting (reporting of medical device-related adverse events) (21 CFR

803) for devices or postmarketing safety reporting (21 CFR 4, Subpart B) for combination products (see <https://www.fda.gov/combination-products/guidance-regulatory-information/postmarketing-safety-reporting-combination-products>); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820) for devices or current good manufacturing practices (21 CFR 4, Subpart A) for combination products; and, if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21 CFR Part 807.97). For questions regarding the reporting of adverse events under the MDR regulation (21 CFR Part 803), please go to <https://www.fda.gov/medical-devices/medical-device-safety/medical-device-reporting-mdr-how-report-medical-device-problems>.

For comprehensive regulatory information about medical devices and radiation-emitting products, including information about labeling regulations, please see Device Advice (<https://www.fda.gov/medical-devices/device-advice-comprehensive-regulatory-assistance>) and CDRH Learn (<https://www.fda.gov/training-and-continuing-education/cdrh-learn>). Additionally, you may contact the Division of Industry and Consumer Education (DICE) to ask a question about a specific regulatory topic. See the DICE website (<https://www.fda.gov/medical-devices/device-advice-comprehensive-regulatory-assistance/contact-us-division-industry-and-consumer-education-dice>) for more information or contact DICE by email (DICE@fda.hhs.gov) or phone (1-800-638-2041 or 301-796-7100).

Sincerely,

For

Thalia T. Mills, Ph.D.
Director
Division of Radiological Health
OHT7: Office of In Vitro Diagnostics
and Radiological Health
Office of Product Evaluation and Quality
Center for Devices and Radiological Health

Enclosure

Indications for Use

510(k) Number (if known)

K211700

Device Name

EzDent Web

Indications for Use (Describe)

EzDent Web is a dental imaging software that is intended to provide viewer and image processing tools for maxillofacial radiographic images. These tools are available to view and interpret a series of DICOM compliant dental radiology images and are meant to be used by trained medical professionals such as radiologist and dentist.

EzDent Web is intended for use as software to acquire, view, and save 2D and 3D image files, to load DICOM project files from panorama, cephalometric, and intra-oral imaging equipment, and to provide 3D visualization and 2D analysis. EzDent Web is not for use for diagnostic purposes.

Type of Use (Select one or both, as applicable)

Prescription Use (Part 21 CFR 801 Subpart D)

Over-The-Counter Use (21 CFR 801 Subpart C)

CONTINUE ON A SEPARATE PAGE IF NEEDED.

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510(k) Summary

(K211700)

This summary of 510(k) information is being submitted in accordance with requirements of 21 CFR Part 807.92.

1. Date: 8/24/2021

2. Applicant / Submitter

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3. U.S. Designated Agent

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4. Device Information:

- Trade/Device Name: EzDent Web
- Regulation Number: 21 CFR 892.2050
- Regulation Name: Medical Image Management and Processing System
- Regulatory Class: Class II
- Product Code: LLZ

5. Predicate Device:

- Manufacturer: Ewoosoft Co., Ltd.
- Trade/Device name: EzDent-i(E2/ProraView/Smart M viewer) / Ez3D-i v5.2(E3)
- 510(k) number: K202116 / K200178
- Regulation number 21 CFR 892.2050
- Regulation name: Picture Archiving and Communications System
- Regulatory Class: Class II
- Classification Product Code: LLZ

6. Device Description:

EzDent Web is a dental imaging software that enables you to save, manage, view and process patients' images. EzDent Web is equipped with management and processing system for various 2D and 3D images. In addition, EzDent Web provides media contents for patient consultation and user friendly instruction to assist your use of the software.

EzDent Web provides you with the following functions using patient images in 2D and 3D.

- Manage patient information
- View patient images in 2D/3D using tools for image processing and view function.
- Use high resolution 3D VR to view 3D images in the optimized view for user intent.
- Consult patients using media contents provided for patient consultation.

EzDent Web can be used in a networked environment. If EzDent Web is installed in several computers, the patient and image database can be shared among them and used on different workstations.

7. Indication for use:

EzDent Web is a dental imaging software that is intended to provide viewer and image processing tools for maxillofacial radiographic images. These tools are available to view and interpret a series of DICOM compliant dental radiology images and are meant to be used by trained medical professionals such as radiologist and dentist.

EzDent Web is intended for use as software to acquire, view, and save 2D and 3D image files, to load DICOM project files from panorama, cephalometric, and intra-oral imaging equipment, and to provide 3D visualization and 2D analysis. EzDent Web is not for use for diagnostic purposes.

8. Substantial Equivalence:

	Subject Device	Predicate Device
Device name	EzDent Web	Ez3D-i v5.2(E3)
510K number	K211700	K200178
Manufacturer	Ewoosoft Co., Ltd	Ewoosoft Co., Ltd.
Indications for use	<p>EzDent Web is a dental imaging software that is intended to provide viewer and image processing tools for maxillofacial radiographic images. These tools are available to view and interpret a series of DICOM compliant dental radiology images and are meant to be used by trained medical professionals such as radiologist and dentist.</p> <p>EzDent Web is intended for use as software to acquire, view, and save 2D and 3D image files, to load DICOM project files from panorama, cephalometric, and intra-oral imaging equipment, and to provide 3D visualization and 2D analysis.</p>	<p>Ez3D-i is dental imaging software that is intended to provide diagnostic tools for maxillofacial radiographic imaging. These tools are available to view and interpret a series of DICOM compliant dental radiology images and are meant to be used by trained medical professionals such as radiologist and dentist.</p> <p>Ez3D-i is intended for use as software to load, view and save DICOM images from CT, panorama, cephalometric and intraoral imaging equipment and to provide 3D visualization, 2D analysis, in various MPR (Multi-Planar Reconstruction.) functions</p>
Technology/Principle of Operation	<p>EzDent Web is a device that provides various features to acquire, transfer, edit, display, store, and perform digital processing of medical images. EzDent Web is a patient & image management software specifically for digital dental radiography. It also provides server/client model so that the users upload and download clinical diagnostic images and patient information from any workstations in the network environment.</p> <p>EzDent-i supports general image formats such as JPG and BMP for 2D,3D image viewing as well as DICOM format.</p>	<p>EzDent-i is a device that provides various features to acquire, transfer, edit, display, store, and perform digital processing of medical images. EzDent-i is a patient & image management software specifically for digital dental radiography. It also provides server/client model so that the users upload and download clinical diagnostic images and patient information from any workstations in the network environment.</p> <p>EzDent-i supports general image formats such as JPG and BMP for 2D image viewing as well as DICOM format.</p>
Platform	IBM-compatible PC or PC network	IBM-compatible PC or PC network

Operating System	Microsoft Windows 10	Microsoft Windows 7, 8,10	Microsoft Window 7, 8, 10
User Interface	Mouse, Keyboard	Mouse, Keyboard	Mouse, Keyboard
Image Input Sources	Images can be scanned, loaded from digital cameras or card readers, or imported from a radiographic imaging device	Images can be scanned, loaded from digital cameras or card readers, or imported from a radiographic imaging device	Images can be scanned, loaded from digital cameras or card readers, or imported from a radiographic imaging device
32 bit / 64 bit	32 / 64 bit	32 / 64 bit	32 / 64 bit
Image format	DICOM, JPG, BMP	DICOM, JPG, BMP	DICOM
Patient Database Compatibility	SQL	SQL	SQL
Includes Image Measurement tools	Linear distance, Angle, Profile	Linear distance, Angle, Profile	Length, Multi Length, Angle, ROI/Area, Volume, Profile
Image viewing	Full, side by side, gallery, thumbnail	Full, side by side, gallery, thumbnail	Full, side by side, gallery, thumbnail
Image manipulation	Brightness, contrast, sharpness, inverse, film view, rotate, zooming, draw canal, memo, implant simulations	Brightness, contrast, sharpness, inverse, film view, rotate, zooming, whitening, nerve canal tracing, memo	Grayscale, invert, emboss, brightness, contrast, gamma, sharpen, median, despeckle, hue, saturation, equalize, flip, mirror, masking, rotate, magnify, annotation, cephalometric tracing, cep growth projections, implant simulations
Implant module	Generic implant libraries	Generic implant libraries	Generic implant libraries
Image annotation	Text, paint, ellipse, pointer, select, draw, magnify, line, rectangle, polygon, ruler, protractor, reduction, select region, copy / paste	Text, paint, ellipse, pointer, select, draw, magnify, line, rectangle, polygon, ruler, protractor, smile library, smile library, smudge, brush, redecye reduction, select region, copy / paste	Text, paint, ellipse, pointer, select, draw, magnify, line, rectangle, polygon, ruler, protractor, smile library, smudge, brush, redecye reduction, select region, copy / paste

The EzDent Web described in this 510(k) has the same indications for use and the same technical characteristics as the EzDent-i(K202116) and Ez3D-i(K200178) by Ewoosoft Co., Ltd. The EzDent Web is a simpler version of EzDent-i(2D) and Ez3D-i(3D). The subject device uses the same algorithm as the predicate devices and has the same features. It does not introduce a new function. The subject device offers the same major functionalities which the predicate device offers such as picture archiving and communication format, image format, image processing features, windowing, image edit, measurements and manipulation.

The difference is that the EzDent Web uses a web base so that the users can easily access the program and view 2D and 3D images at the same time.

We performed SW validation activities to validate that the subject devices functions as well as the predicate device and the results support that the subject is substantially equivalent to the predicate devices.

9. Technological Characteristics:

EzDent Web is a software device that does not contact the patient, nor does it control any life sustaining devices. Results produced by the software's diagnostic, treatment planning and simulation tools are dependent on the interpretation of trained and licensed radiologists, clinicians and referring physicians as an adjunctive to standard radiology practices for diagnosis.

10. Performance Data:

SW verification/validation and the measurement accuracy test were conducted to establish the performance, functionality and reliability characteristics of the modified devices. The device passed all of the tests based on pre-determined Pass/Fail criteria.

11. Conclusion:

The subject device is substantially equivalent in the areas of technical characteristics, general function, application, and indications for use. The new device does not introduce a fundamentally new scientific technology, and the device has been validated through system level test. Therefore, we conclude that the subject device described in this submission is substantially equivalent to the predicate device.