

LG Electronics Inc. % Daseul An RA Specialist LG Electronics 222, LG-ro, Jinwi-myeon Pyeongtaek-si, Gyeonggi-do 17709 KOREA

April 27, 2023

Re: K230845

Trade/Device Name: 32HL512D, 31HN713D, 32HQ713D Regulation Number: 21 CFR 892.2050 Regulation Name: Medical image management and processing system Regulatory Class: Class II Product Code: PGY Dated: March 24, 2023 Received: March 28, 2023

Dear Daseul An:

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 <u>Federal Register</u>.

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 <u>https://www.fda.gov/medical-devices/medical-device-safety/medical-device-reporting-mdr-how-report-medical-device-problems</u>.

For comprehensive regulatory information about medical devices and radiation-emitting products, including information about labeling regulations, please see Device Advice (<u>https://www.fda.gov/medical-devices/device-advice-comprehensive-regulatory-assistance</u>) and CDRH Learn (<u>https://www.fda.gov/training-and-continuing-education/cdrh-learn</u>). 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 (<u>https://www.fda.gov/medical-devices/device-advice-comprehensive-regulatory-assistance/contact-us-division-industry-and-consumer-education-dice</u>) for more information or contact DICE by email (<u>DICE@fda.hhs.gov</u>) or phone (1-800-638-2041 or 301-796-7100).

Sincerely,

essica Lamb

Jessica Lamb, Ph.D. Assistant Director Imaging Software Team DHT8B: Division of Radiological Imaging Devices and Electronic Products OHT8: Office of Radiological Health Office of Product Evaluation and Quality Center for Devices and Radiological Health

Enclosure

Indications for Use

510(k) Number *(if known)* K230845

Device Name 32HL512D, 31HN713D, 32HQ713D

Indications for Use (Describe) 32HL512D

This Medical Monitor is indicated for use in displaying radiological images for review, analysis, and diagnosis by trained medical practitioners. The display is not intended for mammography.

31HN713D, 32HQ713D

This Medical Monitor is indicated for use in displaying radiological images (including full-field digital mammography and digital breast tomosynthesis) for review, analysis, and diagnosis by trained medical practitioners.

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

[As Required by 21 CFR 807.92]

1. Date Prepared [21 CFR 807.92(a)(a)]

March 24, 2023

2. Submitter's Information [21 CFR 807.92(a)(1)]

•	Name of Sponsor: - Address:	LG Electronics Inc. 222, LG-ro, Jinwi-myeon, Pyeongtaek-si, Gyeonggi-do, 17709, Republic of Korea
•	Name of Manufacturer: - Address:	LG Electronics Inc. 168, Suchul-daero, Gumi-si, Gyeongsangbuk-do, 39368, Republic of Korea
•	Contact Name: - Telephone No.: - Email Address:	Daseul An / Regulatory Affairs Specialist +82-10-8914-0116 daseul.an@lge.com

3. Trade Name, Common Name, Classification [21 CFR 807.92(a)(2)]

- Trade Name: 32HL512D, 31HN713D, 32HQ713D
- Common Name:

Medical Monitor

Classification:

Classification Name	Medical image management and processing system
Classification Number	21 CFR 892.2050
Product Code	PGY
Device Class	П
Review Panel	Radiology



4. Identification of Predicate Device(s) [21 CFR 807.92(a)(3)]

The identified predicate devices within this submission are shown as follow;

Predicate Device for 32HL512D

•	510(k) Number:	K192925
•	Applicant:	LG Electronics
•	Classification Name:	Medical image management and processing system
•	Trade Name:	32HL512D

Predicate Device for 31HN713D

•	510(k) Number:	K201777
•	Applicant:	LG Electronics
•	Classification Name:	Medical image management and processing system
•	Trade Name:	31HN713D

Predicate Device for 32HQ713D

• 510(k) Number:	K223423
Applicant:	LG Electronics
Classification Name:	Medical image management and processing system
Trade Name:	32HQ713D

5. Description of the Device [21 CFR 807.92(a)(4)]

The Medical monitor is intended to provide high resolution color and grayscale medical imaging for PACS and Radiology system. This Medical Monitor is intended to be used by trained medical practitioners for displaying, reviewing, and analysis of medical images.

6. Indications for use [21 CFR 807.92(a)(5)]

- 32HL512D

This Medical Monitor is indicated for use in displaying radiological images for review, analysis, and diagnosis by trained medical practitioners. The display is not intended for mammography.

- 31HN713D, 32HQ713D

This Medical Monitor is indicated for use in displaying radiological images (including full-field digital mammography and digital breast tomosynthesis) for review, analysis, and diagnosis by trained medical practitioners.



7. Technological Characteristics (Equivalence to Predicate Device) [21 CFR 807.92(a)(6)]

The comparison table shows the technical characteristics of the subject device are substantially equivalent to the predicate device. There are no significant differences between the subject devices and the primary predicate devices that would adversely affect the use of the product. The main change is the addition of the available calibration tool which is validated according to IEC 62304.

	Proposed Device	Predicate Device	Equivalence
K Number	TBD	K192925	-
Manufacturer	LG Electronics Inc.	LG Electronics Inc.	-
Model Name	32HL512D	32HL512D	-
Classification	Medical image management and	Medical image management and	Same
Name	processing system	processing system	
Classification	21 CFR 892.2050	21 CFR 892.2050	Same
Number			
Indications for Use	This Medical Monitor is indicated	This Medical Monitor is indicated	Same
	for use in displaying radiological	for use in displaying radiological	
	images for review, analysis, and	images for review, analysis, and	
	diagnosis by trained medical	diagnosis by trained medical	
	practitioners. The display is not	practitioners. The display is not	
	intended for mammography.	intended for mammography.	
Power	MAX. 65W	MAX. 65W	Same
Consumption	Sleep Mode ≤ 0.5W	Sleep Mode ≤ 0.5W	
	Off Mode $\leq 0.3W$	Off Mode $\leq 0.3W$	
Screen size	718.2 x 414.3 mm	718.2 x 414.3 mm	Same
LCD Screen	TFT LCD	TFT LCD	Same
Pixel Pitch	0.18159 x 0.18159 mm	0.18159 x 0.18159 mm	Same
Resolution	3,840 x 2,160 pixels	3,840 x 2,160 pixels	Same
Horizontal	30 kHz to 135 kHz	30 kHz to 135 kHz	Same
Frequency			
Vertical Frequency	56 Hz to 61 Hz	56 Hz to 61 Hz	Same
Input video signals	DisplayPort x 2	DisplayPort x 2	Same
. –	HDMI x 1	HDMI x 1	
Calibration Tool	PerfectLum / LG Calibration Studio Medical	PerfectLum Modified	

 Table 1. Comparison of Proposed Device to Primary Predicate Device (32HL512D)



	Proposed Device	Predicate Device	Equivalence
K Number	TBD	K201777	-
Manufacturer	LG Electronics Inc.	LG Electronics Inc.	-
Model Name	31HN713D	31HN713D	-
Classification	Medical image management and	Medical image management and	Same
Name	processing system	processing system	
Classification	21 CFR 892.2050	21 CFR 892.2050	Same
Number			
Indications for Use	This Medical Monitor is indicated	This Medical Monitor is indicated	Same
	for use in displaying radiological	for use in displaying radiological	
	images for review, analysis, and	images for review, analysis, and	
	diagnosis by trained medical	diagnosis by trained medical	
	practitioners. The display is not	practitioners. The display is not	
	intended for mammography.	intended for mammography.	
Power	MAX. 150W	MAX. 150W	Same
Consumption	Sleep Mode ≤ 0.5W	Sleep Mode ≤ 0.5W	
	Off Mode $\leq 0.3W$	Off Mode $\leq 0.3W$	
Screen size	676.9 x 459.7 mm	676.9 x 459.7 mm	Same
LCD Screen	TFT LCD	TFT LCD	Same
Pixel Pitch	0.1554 x 0.1554 mm	0.1554 x 0.1554 mm	Same
Resolution	4,200 x 2,800 pixels	4,200 x 2,800 pixels	Same
Horizontal	30 kHz to 175 kHz	30 kHz to 175 kHz Same	
Frequency			
Vertical Frequency	56 Hz to 61 Hz	56 Hz to 61 Hz	Same
Input video signals	DisplayPort x 2	DisplayPort x 2	Same
	HDMI x 1	HDMI x 1	
Calibration Tool	PerfectLum / LG Calibration Studio Medical	PerfectLum	Modified

Table 2. Comparison of Proposed Device to Primary Predicate Device (31HN713D)



	Proposed Device	Predicate Device	Equivalence
K Number	TBD	K223423	-
Manufacturer	LG Electronics Inc.	LG Electronics Inc.	-
Model Name	32HQ713D	32HQ713D	-
Classification	Medical image management and	Medical image management and	Same
Name	processing system	processing system	
Classification	21 CFR 892.2050	21 CFR 892.2050	Same
Number			
Indications for Use	This Medical Monitor is indicated	This Medical Monitor is indicated	Same
	for use in displaying radiological	for use in displaying radiological	
	images for review, analysis, and	images for review, analysis, and	
	diagnosis by trained medical	diagnosis by trained medical	
	practitioners. The display is not	practitioners. The display is not	
	intended for mammography.	intended for mammography.	
Power	MAX. 120W	MAX. 120W	Same
Consumption	Off Mode $\leq 0.3W$	Off Mode $\leq 0.3W$	
Screen size	730.7 x 425.2 mm	730.7 x 425.2 mm	Same
LCD Screen	TFT LCD	TFT LCD	Same
Pixel Pitch	0.18159 x 0.18159 mm	0.18159 x 0.18159 mm	Same
Resolution	3,840 x 2,160 pixels	3,840 x 2,160 pixels	Same
Horizontal	30 kHz to 135kHz	30 kHz to 135kHz	Same
Frequency			
Vertical Frequency	56 Hz to 61 Hz	56 Hz to 61 Hz	Same
Input video signals	DVI IN x 1,	DVI IN x 1,	Same
	DP IN x 1	DP IN x 1	
	DP OUT x 1	DP OUT x 1	
Calibration Tool	PerfectLum / LG Calibration Studio	PerfectLum	Modified
	Medical		

Table 2. Comparison of Proposed Device to Primary Predicate Device (32HQ713D)



8. Non-Clinical Test summary

1) Electrical Safety and Electromagnetic Compatibility

The test results demonstrated that the proposed device complies with the following standards:

- IEC 60601-1:2005/AMD2:2020 Medical electrical equipment Part 1: General requirements for basic safety and essential performance
- IEC 60601-1-2:2014 Medical electrical equipment Part 1-2: General requirements for basic safety and essential performance-Collateral Standard: Electromagnetic disturbances – Requirements and tests
- 2) Software Validation

The 32HL512D, 31HN713D and 32HQ713D contain a MODERATE level of concern software. The software was designed and developed according to a software development process and was verified and validated. There have been firmware updates since FDA 510(K) clearance.

The LG Calibration Studio Medical and PerfectLum are moderate level of concern software programs. The software programs were verified and validated according to IEC 62304.

The software information is provided in accordance with FDA guidance: The content of premarket submissions for software contained in medical devices, on May 11, 2005.

3) Bench Test – Performance Test Report

The performance items suggested in the FDA guidance "Display Devices for Diagnostic Radiology" were tested on the 32HL512D, 31HN713D and 32HQ713D using PerfectLum and LG Calibration Studio Medical.

- 32HL512D

Measurements		Test Result
a.	Conformance to a grayscale-to-luminance function	Pass

- 31HN713D)
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	Measurements	Test Result
a.	Conformance to a grayscale-to-luminance function	Pass
b.	Luminance uniformity or Mura test	Pass
С.	Stability of luminance and chromaticity response with	Pass
	temperature and time of operation (on-time)	
d.	Spatial noise	Pass
e.	Veiling glare or small-spot contrast	Pass

- 32H0713D

	Measurements	Test Result
a.	Conformance to a grayscale-to-luminance function	Pass
b.	Luminance uniformity or Mura test	Pass
с.	Stability of luminance and chromaticity response with	Pass
	temperature and time of operation (on-time)	
d.	Spatial noise	Pass
e.	Veiling glare or small-spot contrast	Pass



All display characteristics of the 32HL512D, 31HN713D and 32HQ713D have met the predefined criteria. Therefore, the performance of 32HL512D, 31HN713D and 32HQ713D were verified through the performance test.

Display Devices for Diagnostic Radiology – Guidance for Industry and Food and Drug Administration Staff, issued on September 28, 2022

Clinical Test Summary:

No clinical studies were considered necessary and performed.

9. Conclusion [21 CFR 807.92(b)(3)]

The Medical Monitor 32HL512D, 31HN713D and 32HQ713D are found to be substantially equivalent in safety and effectiveness to the predicate devices based on the information provided in this premarket notification.