

October 7, 2022

Curexo, Inc.
% Do Kim
CEO
BT Solutions, Inc.
Unit 904, Eonju-ro 68-gil 5, Gangnam-gu
Seoul, 06210
Korea, South

Re: K222698

Trade/Device Name: CUVIS-spine Regulation Number: 21 CFR 882.4560 Regulation Name: Stereotaxic Instrument

Regulatory Class: Class II Product Code: OLO

Dated: September 5, 2022 Received: September 7, 2022

Dear Do Kim:

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>.

K222698 - Do Kim Page 2

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); 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-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">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,

Shumaya Ali, M.P.H.
Assistant Director
DHT6C: Division of Restorative, Repair
and Trauma Devices
OHT6: Office of Orthopedic Devices
Office of Product Evaluation and Quality
Center for Devices and Radiological Health

Enclosure

DEPARTMENT OF HEALTH AND HUMAN SERVICES Food and Drug Administration

Indications for Use

Form Approved: OMB No. 0910-0120 Expiration Date: 06/30/2023 See PRA Statement below.

10(k) Number (if known)			
K222698			
Device Name CUVIS-spine (Model name: CS100)			
ndications for Use (Describe) CUVIS-spine is intended for use as an aid for precisely locating anatomical structures and for the spatial positioning and rientation of guide bush to be used by surgeons for navigating and/or guiding compatible surgical instruments in open or ercutaneous surgical procedures provided that the required markers and rigid patient anatomy can be identified on O-arm r C-arm.			
ype 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.			

This section applies only to requirements of the Paperwork Reduction Act of 1995.

DO NOT SEND YOUR COMPLETED FORM TO THE PRA STAFF EMAIL ADDRESS BELOW.

The burden time for this collection of information is estimated to average 79 hours per response, including the time to review instructions, search existing data sources, gather and maintain the data needed and complete and review the collection of information. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden, to:

Department of Health and Human Services Food and Drug Administration Office of Chief Information Officer Paperwork Reduction Act (PRA) Staff PRAStaff@fda.hhs.gov

"An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB number."

510(k) Summary K222698

5. 510(k) Summary

5.1. General Information

Applicant/Submitter: CUREXO, INC.

Address: 577, Gangnam-Daero, Seocho-Gu

Seoul, 06530, Republic of Korea

Tel: +82-31-788-7935

Contact Person: Do Hyun Kim

Address: Unit 904, Eonju-ro 86gil 5, Gangnam-gu

Seoul 06210, Korea.

Tel: +82-2-538-9140

Email: ceo@btsolutions.co.kr

Preparation Date: September 5, 2022

5.2. Device Name and Code

Device Trade Name: CUVIS-spine

Model Name: CS100

Common Name: Pedicle Screw Guide System

Classification Name: Stereotaxic instrument

Product Code: OLO

Regulation Number: 21 CFR 882.4560

Classification:

Review Panel: Orthopedic

5.3. Predicate Device

CUVIS-spine is substantially equivalent to the following legally marketed predicate devices

Table 1 Primary Predicate device

Applicant	Device Name	510(k) Number
CUREXO, INC	CUVIS-spine	K201569

5.4. Device Description

The CUVIS-spine is a mobile system mainly comprising the robotic arm, the main console and

the staff console as an option. The robotic arm is positioned on the floor near the side of the surgical table. The location of the main console or the staff console is appropriately determined considering the user preference and the environments.

CUVIS-spine is a pedicle screw guide system which consists of Robotic Arm, Main Console, Staff Console, Guide bush, Source Calibrator, Registration Tool, Registration Tool Adapter, Robotic Arm Drape, Tool Drape, Detector Drape, Marker Ball, Patient Marker, Marker Driver, Detector Calibrator, Dilator, Serration-tip Dilator, Drill Bit, Tapper, Stylet Tapper, Screwdriver, Instrument Container.

5.5. Indications / Intended Use

CUVIS-spine is intended for use as an aid for precisely locating anatomical structures and for the spatial positioning and orientation of guide bush to be used by surgeons for navigating and/or guiding compatible surgical instruments in open or percutaneous surgical procedures provided that the required markers and rigid patient anatomy can be identified on O-arm or Carm.

5.6. Technical Characteristics in Comparison to Predicate Devices

CUVIS-spine is substantially equivalent to the following legally marketed predicate devices

	Proposed Device	Predicate Device
Device	CUVIS-spine	CUVIS-spine
		(K201569)
Device description and indications for use		
Manufacturer	CUREXO, INC	CUREXO, INC
Classification	Class II	Class II
Product Code	OLO	OLO
Regulation No.	882.4560	882.4560
	The CUVIS-spine is a mobile	The CUVIS-spine is a mobile
	system mainly comprising the	system mainly comprising the
General Device	robotic arm, the main console and	robotic arm, the main console and
description	the staff console as an option. The	the staff console as an option. The
	robotic arm is positioned on the	robotic arm is positioned on the
	floor near the side of the surgical	floor near the side of the surgical

	Proposed Device	Predicate Device
Device	CUVIS-spine	CUVIS-spine (K201569)
	table. The location of the main	table. The location of the main
	console or the staff console is	console or the staff console is
	appropriately determined	appropriately determined
	considering the user preference	considering the user preference
	and the environments.	and the environments
	CUVIS-spine is intended for use	CUVIS-spine is intended for use
	as an aid for precisely locating	as an aid for precisely locating
	anatomical structures and for the	anatomical structures and for the
	spatial positioning and orientation	spatial positioning and orientation
	of guide bush to be used by	of guide bush to be used by
Indications	surgeons for navigating and/or	surgeons for navigating and/or
for use	guiding compatible surgical	guiding compatible surgical
	instruments in open or	instruments in open or
	percutaneous surgical procedures	percutaneous surgical procedures
	if the required markers and rigid	if the required markers and rigid
	patient anatomy can be identified	patient anatomy can be identified
	on O-arm or C-arm.	on O-arm or C-arm.
Technical Characteris	tics	
	- Intraoperative images	- Intraoperative images
	- Patient registration	- Patient registration
Principle of	- Surgical planning	- Surgical planning
operation	- Real-time tracking of navigated	- Real-time tracking of
	instruments	navigated instruments
	- Guidance of instruments	- Guidance of instruments
Image	O-arm, C-arm	O-arm, C-arm
Input Images	- 3D intra-operative exam	- 3D intra-operative exam
Input Images	- 2D intra-operative exam	- 2D intra-operative exam
Tracker	Optical Tracking System	Optical Tracking System
Guide	Dilator and Tapper	Dilator and Tapper
Target	YES	YES
Tracking	IES	163
Software	- SRC (Control Software)	- SRC (Control Software)
Information	- SPN (Planner Software)	- SPN (Planner Software)
Save/load	YES	YES
Planning	ILO	ILO
Merge images	YES	YES

	Proposed Device	Predicate Device
Device	CUVIS-spine	CUVIS-spine (K201569)
functionality		
Trajectory planning	- Entry point	- Entry point
parameters	- Target point	- Target point
_	- Instrument length/diameter	- Instrument length/diameter
Localization means	Optical system (infrared camera)	Optical system (infrared camera)
Image-guided	YES	YES
G	Forced-controlled movement	Forced-controlled movement
Controller	allowing robot arm positioning	allowing robot arm positioning
	(called hand guide function)	(called hand guide function)
Patient registration method	Intra-op CT : Registration toolFluoroscopy : Source calibrator	Intra-op CT : Registration toolFluoroscopy : Source calibrator
Real time display of instrument position	YES	YES
Accessories	 Registration instruments (Guide bush, Source calibrator, Registration tool, Registration tool adapter, Detector calibrator) 	- Registration instruments (Guide bush, Source calibrator, Registration tool, Registration tool adapter, Detector calibrator)
	 Patient reference instruments (Patient marker, Clamp, Pin, Marker ball, Adapter, Pin Vise, Slide Hammer, Probe) 	Patient reference instruments(Patient marker, Clamp, Marker ball)
	 Surgical instruments (Marker Driver, Dilator, Serration-tip dilator, Bur, Stylet tapper, Tapper, Screwdriver, Robotic arm drape, Tool drape, Detector drape, Instrument Container) 	- Surgical instruments (Marker Driver, Dilator, Serration-tip dilator, Bur, Stylet tapper, Tapper, Screwdriver, Robotic arm drape, Tool drape, Detector drape, Instrument Container)
	TE 9 10 10 1	TT 0 10 10 1
Electrical Safety and	- IEC60601-1	- IEC60601-1
Electromagentic compatibility	- IEC60601-1-2	- IEC60601-1-2
Accuracy	Yes	Yes

	Proposed Device	Predicate Device
Device	CUVIS-spine	CUVIS-spine (K201569)
verification on		
anatomical		
landmarks		
Bio-compatibility	The biocompatibility evaluation for the patient marker has been conducted in accordance with EN ISO 10993 standards.	The biocompatibility evaluation for the patient marker has been conducted in accordance with EN ISO 10993 standards.
Parts of	Patient marker	Patient marker, Clamp*
Contact with		
Patient		
Nature of	Implant davice / hone	Implant device / bone
Body Contact	Implant device / bone	implant device / bone
Patient Fixation	Reference is fixed to patient's	Reference is fixed to patient's
	bony structure for tracking system	bony structure for tracking system

^{*}For Clamp corresponds to the Body of the Patient Marker of the initial approved device. The structure of Patient Marker, the initial approved device, of the Maker Frame and Body were disassembled, and the name was changed for each structure. This change was documented on August 14, 2021.

5.7. Performance Data

Non-clinical tests: Pose accuracy and Repeatability of the CUVIS-spine were tested and validated. A cadaveric study of the proposed device had been performed for the robotic-assisted pedicle screw placement.

Biocompatibility were tested using following consensus standards:

- Tests for in vitro cytotoxicity were tested and evaluated according to the FDA-recognized consensus standard, ISO 10993-5.
- Tests for irritation, skin sensitization and intracutaneous reactivity were tested and evaluated according to the FDA-recognized consensus standard, ISO 10993-10.

Electromagnetic compatibility and electrical safety, etc, were tested using following consensus standards:

- Basic safety and essential performance of the CUVIS-spine is tested and evaluated

according to the FDA-recognized consensus standard, ES 60601-1.

- Effect to the device by electromagnetic disturbances were tested and evaluated according to the FDA-recognized consensus standard IEC 60601-1-2.
- Risk management was recorded by referring to ISO 14971.
- Usability was documented by referring to IEC 60601-1-6.

5.8. Substantial Equivalence

CUVIS-spine is not based on a new technology. The predicate device is already available in the US market. There is a slight difference between CUVIS-spine and the predicate device. However, it does not affect the technical, clinical and biological aspects. It can be claimed that CUVIS-spine is substantially equivalent to the predicate device.

5.9. Conclusions

On the basis of the information provided in this Summary, CUREXO, INC. believes that CUVIS-spine is substantially equivalent to legally commercialized predicate device for the purposes of this 510 (k) submission.