3. **510(k) SUMMARY**

This 510(k) summary is being submitted in accordance with the requirements of SMDA 1990 and 21 CFR 807.92(c).

**DATE**
May 15, 2014

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**TRADE NAME**
OrthAlign Plus® System

**COMMON NAME**
Stereotaxic Instrument

**DEVICE CLASSIFICATION**
Class II, 21 CFR §882.4560

**PRODUCT CODES**
OLO: Orthopedic Stereotaxic Instrument

**PREDICATE DEVICES**
- OrthAlign Plus® System (K130387)
  - Navitrack System - S&N Image Free Hip (K041369)
  - DASH Hip (K110021)

**SUBMISSION TYPE**
Traditional 510(k), K140331. The subject device is a modification to the previously cleared OrthAlign Plus® System (K130387).

**SUBSTANTIALLY EQUIVALENT TO:**
The OrthAlign Plus® System is substantially equivalent to the previously cleared OrthAlign Plus® System (K130387), Navitrack System - S&N Image Free Hip (K041369) and DASH Hip (K110021).

**DESCRIPTION OF THE DEVICE SUBJECT TO PREMARKET NOTIFICATION:**
The OrthAlign Plus® System is an innovative non-invasive computer assisted surgical...
navigation system for use in knee and hip arthroplasty procedures. The OrthAlign Plus® System is configured to detect, measure, and display angular and positional measurement changes in a triaxial format.

The current standard of care for knee arthroplasty procedures has the physician estimating these changes either by visual observation and mechanical guides with tactile feedback or with the assistance of computer assisted surgery devices.

The current standard of care for hip arthroplasty procedures has the physician estimating angular orientation of the acetabular shell either by visual observation and mechanical guides or with the assistance of computer assisted surgery devices.

The current standard of care for measuring the change in leg length and offset during total hip arthroplasty has the physician estimating the position of the femoral bony cut, targeting a location determined from preoperative templating, and/or using mechanical guides or anatomic comparisons to the contralateral leg.

The OrthAlign Plus® System utilizes a palm-sized computer module and reference sensor to generate positional information in orthopedic procedures providing a sequence of steps for registration of anatomical landmarks, calculation of mechanical axes, and positioning of instruments relative to the mechanical axes.

In knee arthroplasty procedures, the device assists the surgeon in:

- Establishing the mechanical axis of the femur, determining the varus/valgus angle and the flexion/extension angle of the cutting block relative to the femur.
- Establishing the mechanical axis of the tibia, determining the varus/valgus angle and the posterior slope angle of the cutting block relative to the tibia.

In hip arthroplasty procedures, the device assists the surgeon in:

- Establishing the orientation of the anterior pelvic plane and determining the inclination angle and the anteversion angle of the shell impactor relative to the anterior pelvic plane.
- Measuring the intraoperative change in leg length and offset (posterior approach).

The OrthAlign Plus® System comprises a single use computer module and reusable instrumentation.

The OrthAlign Plus® System is usable for a total knee arthroplasty or total hip arthroplasty procedure. The System includes two optional configurations: the KneeAlign® 3 System usable for total knee arthroplasty only, and the HipAlign® System usable for total hip arthroplasty only. The OrthAlign Plus® System includes the single-use OrthAlign Plus® Unit, a KneeAlign® 3 Instrument Set and a HipAlign® Instrument.
Set. The optional configurations include a modified version of the OrthAlign Plus® Unit and only one of the Instrument Sets. Indications for Use for each optional configuration are limited to the applicable orthopedic procedure.

**INDICATIONS FOR USE:**

The OrthAlign Plus® System has the same indications for use as the previously cleared OrthAlign Plus® System (K130387). Additional functionality has been added to the predicate device to enable the measurement of intraoperative change in leg length and offset. Also, Indications for Use are common to the Navitrack System- S&N Image Free Hip (K041369) and DASH Hip (K110021). Thus, the Indications for Use are as follows:

**OrthAlign Plus® System:**

The OrthAlign Plus® System is a computer-controlled system intended to assist the surgeon in determining reference alignment axes in relation to anatomical and instrumentation structures during stereotactic orthopedic surgical procedures. The OrthAlign Plus® System facilitates the accurate positioning of implants, relative to these alignment axes. The system aids the surgeon in controlling leg length and offset discrepancies in Total Hip Arthroplasty: Posterior.

Example orthopedic surgical procedures include but are not limited to:

- Total Knee Arthroplasty
- Total Hip Arthroplasty: Anterior/Posterior

**KneeAlign® 3 System:**

The KneeAlign® 3 System is a computer-controlled system intended to assist the surgeon in determining reference alignment axes in relation to anatomical structures during stereotactic orthopedic surgical procedures. The KneeAlign® System facilitates the accurate positioning of implants, relative to these alignment axes.

Example orthopedic surgical procedures include but are not limited to:

- Total Knee Arthroplasty

**HipAlign® System:**

The HipAlign® System is a computer-controlled system intended to assist the surgeon in determining reference alignment axes in relation to anatomical and instrumentation structures during stereotactic orthopedic surgical procedures. The HipAlign® System facilitates the accurate positioning of implants, relative to these alignment axes. The system aids the surgeon in controlling leg length and offset discrepancies in Total Hip Arthroplasty: Posterior.

Example orthopedic surgical procedures include but are not limited to:

- Total Hip Arthroplasty: Anterior/Posterior
TECHNICAL CHARACTERISTICS:
The OrthAlign Plus® System comprises a single use computer module, a reusable reference sensor, a reusable femoral jig, a reusable tibial jig, a reusable posterior hip jig and a reusable anterior hip jig. The device utilizes algorithms to convert sensor outputs into spatial coordinates, providing graphical and numerical representation of instruments and anatomy on the user display screen.

The optional KneeAlign® 3 and HipAlign® system configurations also comprise the single use computer module, reusable reference sensor and applicable reusable jigs. They utilize the same algorithms, sensor conversions, graphical and numerical representations and surgical techniques as the OrthAlign Plus® System.

The terms “OrthAlign Plus® System” and “OrthAlign Plus® Unit” are used henceforth in this submission to refer to all three system configurations and all three single-use computer modules, respectively, except where all three configurations are cited and differentiated.

PERFORMANCE DATA:
Device performance testing confirms that the OrthAlign Plus® System can be used according to its intended use. The OrthAlign Plus® System has been verified and validated according to OrthAlign's procedures for product design and development. Performance testing included:

- Software verification and validation to ensure the integrity of the code and functionality and reliability of the software in various use sequences.
- System hardware verification/validation testing to ensure the electronics hardware meets its mechanical requirements.
- Instrumentation cleaning, sterilization and shipping validations for the specified processes.
- Navigation device sterilization, packaging, shelf life, environmental conditions and shipping validations for the specified ranges of conditions involved in each process. (Summary data for the identical predicate device is referenced for some validations.)
- Reference Sensor verification/validation testing to ensure the unit meets requirements for the use environment and stresses from mechanical interactions, cleaning and the sterilization processes.
- Customer requirements validation with an advising surgeon to validate the system meets design input requirements for its functions in a simulated use
environment.

- System accuracy testing: bench testing with mechanical fixtures and foam models to verify leg length and offset and updated scale reader measurement accuracy.

- Simulated use testing in cadaver to validate system accuracy vs. the gold standard of radiographic measurement in a simulated use environment (see discussion below).

For simulated use testing, a prospective cadaver validation was done in a simulated operating room environment with a surgeon conducting the procedures.

Measurement of the intraoperative change in leg length and offset was validated for the posterior approach with 18 data points (on 5 hips), using radiographic evaluation of the leg length and offset changes.

This testing regime demonstrates that the subject device is as safe, as effective, and performs as well as or better than the predicate devices. This testing regime demonstrates that the subject device is substantially equivalent to the legally marketed predicate devices, for its intended use in facilitating the accurate measurement of intraoperative change in leg length and offset in THA, posterior approach.

The information provided by OrthAlign in this 510(k) application confirms that the OrthAlign Plus® System is substantially equivalent to predicate devices such as the OrthAlign Plus® System (K130387), Navitrack System- S&N Image Free Hip (K041369) and DASH Hip (K110021).

**Basis for Determination of Substantial Equivalence:**

A technological comparison and bench and cadaver testing demonstrate the substantial equivalence of the OrthAlign Plus® System to the predicate devices.

The subject device is identical to the predicate OrthAlign Plus® System (K130387), with the following exceptions:

- The subject device allows for the measurement of intraoperative changes in leg length and joint offset.

- The subject device automates the user input of the axial position of the probe.

The subject device is substantially equivalent to the predicate device DASH Hip (K110021) regarding the function of measurement of intraoperative changes in leg length and offset.
June 10, 2014

OrthAlign, Incorporated
Mr. David Vancelette
Director, Quality Assurance and Regulatory Affairs
120 Columbia, Suite 500
Aliso Viejo, California 92656

Re: K140331
Trade/Device Name: OrthAlign Plus® System, KneeAlign® 3 System, HipAlign® System
Regulation Number: 21 CFR 882.4560
Regulation Name: Stereotaxic instrument
Regulatory Class: Class II
Product Code: OLO
Dated: May 15, 2014
Received: May 16, 2014

Dear Mr. Vancelette:

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. 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); medical device reporting (reporting of medical device-related adverse events) (21 CFR 803); good manufacturing practice requirements as set
forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801), please contact the Division of Industry and Consumer Education at its toll-free number (800) 638-2041 or (301) 796-7100 or at its Internet address http://www.fda.gov/MedicalDevices/ResourcesforYou/Industry/default.htm. 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 http://www.fda.gov/MedicalDevices/Safety/ReportaProblem/default.htm for the CDRH’s Office of Surveillance and Biometrics/Division of Postmarket Surveillance.

You may obtain other general information on your responsibilities under the Act from the Division of Industry and Consumer Education at its toll-free number (800) 638-2041 or (301) 796-7100 or at its Internet address http://www.fda.gov/MedicalDevices/ResourcesforYou/Industry/default.htm.

Sincerely yours,

Lori A. Wiggins

for
Mark N. Melkerson
Director
Division of Orthopedic Devices
Office of Device Evaluation
Center for Devices and
Radiological Health

Enclosure
2. **INDICATIONS FOR USE STATEMENT**

2.1. **ORTHALIGN PLUS® SYSTEM**

510(k) Number (if known): K140331

Device Name: OrthAlign Plus® System

Indications for Use:

The OrthAlign Plus® System is a computer-controlled system intended to assist the surgeon in determining reference alignment axes in relation to anatomical and instrumentation structures during stereotactic orthopedic surgical procedures. The OrthAlign Plus® System facilitates the accurate positioning of implants, relative to these alignment axes. The system aids the surgeon in controlling leg length and offset discrepancies in Total Hip Arthroplasty: Posterior.

Example orthopedic surgical procedures include but are not limited to:

- Total Knee Arthroplasty
- Total Hip Arthroplasty: Anterior/Posterior

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Concurrence of CDRH, Office of Device Evaluation (ODE)

Casey L. Hanley, Ph.D.

Division of Orthopedic Devices
2.2. **KNEEALIGN° 3 SYSTEM**

510(k) Number (if known): K140331

Device Name: KneeAlign° 3 System

Indications for Use:

The KneeAlign° 3 System is a computer-controlled system intended to assist the surgeon in determining reference alignment axes in relation to anatomical and instrumentation structures during stereotactic orthopedic surgical procedures. The KneeAlign° 3 System facilitates the accurate positioning of implants, relative to these alignment axes.

Example orthopedic surgical procedures include but are not limited to:

- Total Knee Arthroplasty

Prescription Use _x_ AND/OR Over-The-Counter Use
(Part 21 CFR 801 Subpart D) (21 CFR 801 Subpart C)

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of Device Evaluation (ODE)

**Casey L. Hanley, Ph.D.**

Division of Orthopedic Devices
2.3. HIPALIGN® SYSTEM

510(k) Number (if known): K140331

Device Name: HipAlign® System

Indications for Use:

The HipAlign® System is a computer-controlled system intended to assist the surgeon in determining reference alignment axes in relation to anatomical and instrumentation structures during stereotactic orthopedic surgical procedures. The HipAlign® System facilitates the accurate positioning of implants, relative to these alignment axes. The system aids the surgeon in controlling leg length and offset discrepancies in Total Hip Arthroplasty: Posterior.

Example orthopedic surgical procedures include but are not limited to:

- Total Hip Arthroplasty: Anterior / Posterior

Prescription Use x AND/OR Over-The-Counter Use
(Part 21 CFR 801 Subpart D) (21 CFR 801 Subpart C)

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of Device Evaluation (ODE)

Casey L. Hanley, Ph.D.
Division of Orthopedic Devices

Response to Questions K140331 p. 10