Stryker Corporation  
% Calley Herzog  
Senior Consultant  
Biologics Consulting Group  
400 N Washington St. Suite 100  
Alexandria, Virginia 22314

February 23, 2017

Re: K162937  
Trade/Device Name: Stryker Orthomap Versatile Hip System  
Regulation Number: 21 CFR 882.4560  
Regulation Name: Stereotaxic Instrument  
Regulatory Class: Class II  
Product Code: OLO, HAW  
Dated: January 20, 2017  
Received: January 23, 2017

Dear Calley Herzog:

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,

Mark N. Melkerson -S

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

Enclosure
Device Name
Stryker OrthoMap Versatile Hip system

Indications for Use (Describe)
The Stryker OrthoMap Versatile Hip system, which is comprised of the OrthoMap Versatile Hip 2.0 Software and a platform of the NAV3i platform family, is intended as a planning and intraoperative guidance system to enable open or percutaneous image guided surgery.
The system can be used for intraoperative guidance where a reference to a rigid anatomical structure such as but not limited to the pelvis, or femur, can be identified.
The system is indicated for conditions of the hip joint in which the use of image guided surgery may be appropriate.
The Stryker OrthoMap Versatile Hip system is indicated for the following surgical procedures:
• Any form of Total Hip Arthroplasty (THA), e.g. open or minimally-invasive
• Precisely position instruments, implants and bony tissue during orthopedic hip surgery
• Revisions

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.

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

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510(K) SUMMARY

In accordance with 21 CFR 807.87(h) and (21 CFR 807.92) the 510(k) Summary for the Stryker OrthoMap Versatile Hip system is provided below.

Device Common Name: Orthopedic Stereotaxic Instrument

Device Trade Name: Stryker OrthoMap Versatile Hip system

Applicant: Stryker Leibinger GmbH & Co. KG
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Phone: 720-883-3633

Date Prepared: October 19, 2016

Classification Regulation: §882.4560 – Stereotaxic Instrument

Panel: Orthopedic

Product Code: OLO - Orthopedic Stereotaxic Instrument

Predicate Device: K022365 – Stryker Navigation System – Hip Module
Indication for Use:

The Stryker OrthoMap Versatile Hip system, which is comprised of the OrthoMap Versatile Hip 2.0 Software and a platform of the NAV3i platform family, is intended as a planning and intraoperative guidance system to enable open or percutaneous image guided surgery.

The system can be used for intraoperative guidance where a reference to a rigid anatomical structure such as but not limited to the pelvis, or femur, can be identified.

The system is indicated for conditions of the hip joint in which the use of image guided surgery may be appropriate.

The Stryker OrthoMap Versatile Hip system is indicated for the following surgical procedures:

- Any form of Total Hip Arthroplasty (THA), e.g. open or minimally-invasive
- Precisely position instruments, implants and bony tissue during orthopedic hip surgery
- Revisions

Device Description:

The Stryker OrthoMap Versatile Hip system is intended to be used as a planning and intraoperative guidance system to enable open or percutaneous computer assisted surgery. The system uses wireless optical tracking technology to display to the surgeon the intraoperative location of navigated surgical instruments relative to a computed anatomical model of the patient’s hip (pelvis and femur). The computed model is based on an intra-operative anatomy survey of the pelvis and leg as described in the following chapters. The system consists of a Stryker surgical software application (software), which runs on a platform, consisting of a Stryker computer (computer), a navigation camera, an IO-Tablet and a monitor. The Stryker surgical software application interfaces with smart instruments (e.g. patient trackers, instrument trackers or pointers) and several accessories enabling the tracking of surgical instruments.

The Stryker OrthoMap Versatile Hip software, as well as the dedicated instruments, are compatible and represent an open platform for different implant systems. The Stryker OrthoMap Versatile Hip software provides alignment and orientation of instruments, trials and ultimately implants. The system also enables intra-operative and post implantation assessments of the patient’s joint stability, ROM, and leg length and leg offset.

The Stryker OrthoMap Versatile Hip software allows the user to customize workflow by selecting to navigate either the cup, the stem, or both. The user settings can be adjusted to match the surgeon’s preferences. The Stryker Navigation System enables navigation of dedicated Stryker Cup and Stem Instruments as well as generic navigation of various major cup instruments.

The Stryker OrthoMap Versatile Hip 2.0 Software is compatible with the NAV3i Platform Family. The NAV3i platform family is a family of platforms that, when used with a surgical software application, displays patient specific images and/or patient specific anatomical landmark information and tracks the position and movement of surgical instruments in relation to a target anatomical site on a patient.
The following three platforms in the NAV3i platform family have been previously cleared independently or with other Stryker surgical software applications and are compatible with the Stryker OrthoMap Versatile Hip 2.0 Software:

- Stryker NAV3 Platform
- Stryker NAV3i Platform
- Stryker NAVSuite3 Kit

The platforms consist of the following components:

- Stryker computer (w/NAV3i OS and Surgical Software Application)
- Navigation camera
- IO-Tablet
- Monitor
- Mobile cart (if applicable)

Note that the NAV3i OS is the common software operating system for all Stryker Navigation Platforms. The Surgical Software Applications are indication specific and are designed to run on any Stryker Computer preconfigured with the NAV3i OS.

**Performance Data:**

The following performance data were provided in support of the substantial equivalence decision:

**Electrical Safety and Electromagnetic Compatibility (EMC) Testing**

Electrical safety and EMC testing were conducted on the subject device in accordance with the following standards:


**Software Verification and Validation Testing**

Software verification and validation testing were conducted and documentation was provided as recommended by FDA’s Guidance for Industry and FDA Staff, “Guidance for the Content of Premarket Submissions for Software Contained in Medical Devices.” The software for this device was considered as a “MAJOR” level of concern.

**Performance Testing – Bench**

The following design verification activities have been performed to ensure the correct functionality of the system as it has been specified:
• ASTM accuracy testing verifying the accuracy performance of the localization and tracking technology using the standardized test procedure according to ASTM Standard F2554-10.

• System accuracy testing verifying the specified accuracy of ± 2 mm and ± 2° using a mechanical leg mimicking the patient’s anatomy.

• Clinical workflow testing verifying that all system components (application, computer platform and accessories) are compatible. Complete total hip arthroplasty procedures are simulated using Sawbones mimicking the patient’s anatomy.

• Functional testing to ensure that all functional requirements are fulfilled.

• Safety testing verifying the effectiveness of all risk controls determined in the device risk analysis and in the risk analyses of the platforms.

This strategy ensures the verification of the accuracy, system integration, software algorithms, system functionality, and correct implementation of the risk control measures. All tests have been successfully completed.

**Animal Study**

No animal studies were performed to support substantial equivalence.

**Clinical Studies**

No clinical studies were performed to support substantial equivalence.

**Substantial Equivalence Rationale:**

The intended uses of the subject and predicate devices are similar. The systems are intended as planning and intraoperative guidance systems to enable open or percutaneous computer assisted surgery. Minor modifications were made to the indication for use statement to provide clarification, but do not change the meaning of the indication for use statement.

Both the subject device and the primary predicate device use the same main system components, use similar modes of operation, and use the same localization and tracking technology. Also, both systems use similar accessories (Smart Instruments, Patient Tracker Fixation, Navigated Manual Instruments and other accessories).

The technological characteristics of the subject and predicate device are equivalent. None of the changes alter the operating principle, the control mechanism, the localization and tracking technology, the main system components or the system accuracy performance. The workflow, user interaction, software architecture and the software features are similar. As demonstrated by the performance testing described above, the subject device continues to meet the same accuracy specifications as the predicate device. Therefore, the differences in technological characteristics do not raise new questions of safety and effectiveness.

The device comparison table below provides a comparison of the technological characteristics of the subject device to the primary predicate device.
### Device Comparison Table:

<table>
<thead>
<tr>
<th></th>
<th><strong>Subject Device</strong> Stryker OrthoMap Versatile Hip System</th>
<th><strong>Predicate Device</strong> Stryker Navigation System – Hip Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>510(k) Number</td>
<td>Under review</td>
<td>K022365</td>
</tr>
<tr>
<td>Clearance Date</td>
<td>Under review</td>
<td>January 22, 2003</td>
</tr>
<tr>
<td>Device Name</td>
<td>Stryker Navigation OrthoMap Versatile Hip System</td>
<td>Stryker Navigation System – Hip Module</td>
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<tr>
<td>Regulation Number</td>
<td>§882.4560 – Stereotaxic Instrument</td>
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</tr>
<tr>
<td>Product Code</td>
<td>OLO - Orthopedic Stereotaxic Instrument</td>
<td>HAW – Neurological Stereotaxic Instrument</td>
</tr>
<tr>
<td>Product Class</td>
<td>II</td>
<td>II</td>
</tr>
<tr>
<td>Localization and Tracking technology</td>
<td>Infrared optical active sensing technology: Infrared light emitted by diodes placed in a known fashion on navigated surgical instruments is sensed by a camera array (navigation camera) on the computer platform, thus allowing for computation of the spatial information.</td>
<td>Infrared optical active sensing technology: Infrared light emitted by diodes placed in a known fashion on navigated surgical instruments is sensed by a camera array (navigation camera) on the computer platform, thus allowing for computation of the spatial information.</td>
</tr>
</tbody>
</table>
| Main System Components | Computer Platform  
OrthoMap Versatile Hip 2.0 Software  
Smart Instruments  
Patient Tracker Fixation  
Navigated Manual Instruments  
InstrumentBattery, Trays | Computer Platform  
Hip Software 1.0  
Smart Instruments  
Patient Tracker Fixation  
Navigated Manual Instruments  
Instrument Battery, Trays |
| Compatible Platforms | NAV3i Computer Platform Family:  
Stryker NAV3 Platform  
Stryker NAV3i Platform  
Stryker NAVSuite3 Kit | Cart I, Laptop I |
| Registration and Navigation Work Flow | Register Pelvis  
Register Femur  
Model Verification  
Acetabulum Preparation  
Femur Preparation  
Reduction | Register Pelvis  
Register Femur  
Model Verification  
Acetabulum Preparation  
Femur Preparation  
Reduction |
| System Accuracy      | The system enables the determination of the mechanical axes of the leg as well as cut and component alignment with a mean translational error of < 2 mm and a mean rotational error of < 2°. | The system enables the determination of the mechanical axes of the leg as well as cut and component alignment with a mean translational error of < 2 mm and a mean rotational error of < 2°. |
### Substantial Equivalence Conclusion:
Based on the comparison of intended use and technological characteristics, the device is similar to the predicate device. The hardware and software verification and validation testing demonstrate that the subject device meets its performance specifications and will perform as intended in the specified use conditions and that any differences between the subject device and predicate device do not raise new questions of safety and effectiveness. Therefore, the subject device can be found substantially equivalent to the predicate device.