SPECIAL 510(k) SUBSTANTIAL EQUIVALENCE DETERMINATION
DECISION SUMMARY

I Background Information:

A 510(k) Number

K201396

B Applicant

OSANG Healthcare Co., Ltd.

C Proprietary and Established Names

Finetest Lite Smart Blood Glucose Monitoring System

D Regulatory Information

<table>
<thead>
<tr>
<th>Product Code(s)</th>
<th>Classification</th>
<th>Regulation Section</th>
<th>Panel</th>
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<tbody>
<tr>
<td>NBW</td>
<td>Class II</td>
<td>21 CFR 862.1345 -</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Glucose Test System</td>
<td>CH - Clinical</td>
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<td></td>
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<td>Chemistry</td>
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II Review Summary:

This 510(k) submission contains information/data on modifications made to the submitter's own CLASS II device requiring 510(k). The following items are present and acceptable.

1. The name and 510(k) number of the SUBMITTER'S previously cleared device. The Oh'Care Lite Smart Blood Glucose Monitoring System (K182286).

2.Submitter's statement that the INDICATIONS FOR USE/INTENDED USE of the modified device as described in its labeling HAS NOT CHANGED along with the proposed labeling which includes instructions for use, package labeling, and, if available, advertisements or promotional materials (labeling changes are permitted as long as they do not affect the intended use).

3. A description of the device MODIFICATION(S), including clearly labeled diagrams, engineering drawings, photographs, user's and/or service manuals in sufficient detail to
demonstrate that the **FUNDAMENTAL SCIENTIFIC TECHNOLOGY** of the modified device **has not changed.** This change was for:

- Change in color and texture of exterior meter housing materials and change in shape of the meter buttons.

- Dimensions of the meter were changed from 83 x 56 x 18 ±1 (mm) to 81 x 52 x 16±1 (mm).

- The meter weight with batteries changed from 43±1 g to 46±1 g.

- The meter memory capacity was changed from 365 test results to 500 test results.

4. Comparison Information (i.e., similarities and differences) to the submitter's legally marketed predicate device including, labeling, intended use, and physical characteristics.

5. A Design Control Activities Summary which includes:

   a) Identification of Risk Analysis method(s) used to assess the impact of the modification on the device and its components, and the results of the analysis.

   b) Based on the Risk Analysis, an identification of the verification and/or validation activities required, including methods or tests used and acceptance criteria to be applied.

The labeling for this modified subject device has been reviewed to verify that the indication/intended use for the device is unaffected by the modification. In addition, the submitter's description of the particular modification(s) and the comparative information between the modified and unmodified devices demonstrate that the fundamental scientific technology has not changed. The submitter has provided the design control information as specified in The New 510(k) Paradigm and on this basis, I recommend the device be determined substantially equivalent to the previously cleared (or their preamendment) device.

The device system is intended for single-patient use only. Disinfection efficacy studies were previously performed on the exterior meter material(k103021) by an outside testing laboratory demonstrating complete inactivation of hepatitis B virus (HBV) with the chosen disinfectant CaviWipes Disinfecting Towelettes (EPA Registration 46781-8). A robustness study was performed by the sponsor demonstrating that there was no change in performance or external materials of the meter after 1,095 cleaning and disinfection cycles with the CaviWipes Disinfecting Towelettes. The robustness studies were designed to simulate 3 years of single patient use. Labeling was reviewed for adequate instructions for the validated cleaning and disinfection procedures.