System for assisted inspection of stents

In-line Inspection
Process Development
QA
R&D

SENSOFAR® MEDICAL

Optical Stent Inspection
Outstanding solution for in-line inspection

Be fast, feel safe

The Q six has been designed as a comprehensive solution for simplifying and streamlining stent assessment and approval. High-resolution imaging and 3D optical measurement allow for complete surface inspection of the stent structure, reducing errors, quality control costs, and inspection time, making the task of acceptance faster, easier and more reliable.
Assisted concept

Quality decisions

The proprietary SensoINSPECT software of the Q six was designed for versatility. The manual mode is designed for flexibility in R&D and Process Development, while the assisted mode is the optimal solution for fast in-line inspection. Dimensional pass/fail data and classified defect information can be gathered in a short time, enabling the operator to make a fast and reliable decision to either accept or reject the stent. After this decision is made, the system will automatically transfer the Stent Inspection Results to the Production ERP. Easy implementation of the Q six within QA and production environments is facilitated by the SensoINSPECT assisted approach.

High performance

Immediate results

The Q six is able to simultaneously acquire and analyze images of the outer and inner surfaces as well as the sidewalls of the stent structure at a rate ranging from 5 mm²/s to 20 mm²/s. SensoINSPECT is compliant with 21CFR Part 11 requirements.
Complete surface inspection

Unroll your view

Never before seen, high-quality unrolled images of the outer and inner surfaces and the sidewalls of stents. Quality of edges can be also assessed from these images.
Astonishing high-resolution imaging

Observe the smallest details

High NA optical design, premium CF60-2 Nikon objectives, a multi-million pixel imaging array and a unique combination of light sources provide extremely sharp views of the complete stent surface with unprecedented real color, resolution and contrast.

A wide-variety of sharp possibilities

Autolight and autofocus features quickly and easily provide sharp, clear images in multiple formats: Live, Screenshot, Extended Focus Field of View (EFOV), Unrolled Field of View (UFOV) and Unrolled Section.
Accurate dimensional analysis

Simultaneous acquisition & analysis

Extremely high inspection rate
Critical Dimensions

SensoINSPECT algorithms use sub-pixel resolution to detect the width of the strut. Critical Dimensions can be determined throughout the entire stent structure (CD Full analysis) or in previously defined areas of interest in the Stent Model Database (CD Regions analysis).

Dimensional analysis results are obtained with a repeatability of +/- 1% rms and +/- 3% PV. This information is superimposed onto the unrolled images with a green/red flag that indicates whether the dimensions are in or out of the accepted tolerance range allowing immediate decision-making.

Edges

SensoINSPECT software simultaneously identifies the edges of struts in unrolled images and uses dimensional analysis to provide an accurate assessment of the shape (roundness / sharpness) of these edges.

This kind of analysis can be also carried out throughout the complete stent structure (Edges Full analysis) or in individual areas of interest (Edges Regions analysis).

Sidewalls

SensoINSPECT obtains immediate readings of the real size of stent sidewalls by measuring them at every position along the length of the struts displayed in the unrolled section (without applying any geometric correction).
Train your system

Defect detection and classification

Reduce time spent on tedious visual inspections with the Q six. SensoINSPECT detects and classifies surface defects based on a customer-defined defect library and displays the position of each defect on a high-resolution unrolled image. Classification algorithms are easily trained from representative defect images stored in the library.

Pitting
Crack
Scoremark
Scratch
Operators using the Q six in the assisted mode easily undertake accurate and reliable decisions for acceptance. If necessary, the operator can immediately navigate back to any position on the surface to review dimensional results, observe potential defects in more detail using higher magnification objectives or even perform additional analysis using 3D modes. Stent Inspection Results will be transferred to the Production ERP, making the inspection process traceable.
Verify the depth of scoremarks or scratches of your stents. 3D Topography of a defect can be obtained in seconds with a lateral resolution of 0.5 µm and a vertical resolution of 1nm.
Surface roughness

Check the quality of your electro-polishing process. Standard surface texture parameters are measured according to ISO 25178. The operator can select areas of measurement at the outer surface of the stent and filtering parameters.

Mapping the thickness of coatings

Check the performance of your process and coating uniformity. Thickness of optically transparent coatings is mapped all across the width of the struts with a lateral resolution of 0.5 microns and a vertical resolution of 2 nm in just a few seconds. The minimum value of the thickness that can be measured is approximately 2 microns.
High-accuracy positioning stage

The roller stage is a modular component of the Q six. Individual stents are manually loaded on the roller stage in the inspection position. All motion is motorized under complete software control, including X/Z translation and 360° rotation. The user can navigate through manual control or create a completely automatic recipe to scan the stent surfaces. Position accuracy of the stage is within 1 μm at any point on the surface of the stent.
Advanced illumination control

The unique combination of three independent light sources (Epi white, Back green and Side white) offers the best illumination settings for each kind of imaging conditions. The cold light provided by LED technology does not affect stent materials and coatings. Long LED lifetime reduces maintenance costs for the Q six.

Customized mandrels option
Designed to fit your stents

Mandrel fixtures are available as a customized solution for positioning stents with low stiffness. These mandrels are based on transparent thin-walled glass tubes. Mandrels do not affect the quality of the images or the results of the dimensional analysis.
Data management

Depending on the intended use, the Q six can be operated in three different environments: Development, Quality Assurance (QA) and Production. Each environment has its own databases.

Data is organized in three different categories:
1. System Databases containing User data and System configuration files
2. Stent Inspection Databases containing Stent Model data, Defect libraries and Acquisition, Analysis and Report recipes
3. Inspection Results

Validation package

Sensofar Medical can provide specialized support to QA/RA departments in qualification and validation processes. A complete validation package for the Q six is available as an option.
### Objectives

<table>
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<tr>
<th>Magnification</th>
<th>2.5X</th>
<th>5X</th>
<th>10X</th>
<th>20X</th>
<th>100X</th>
<th>200X</th>
<th>500X</th>
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<tbody>
<tr>
<td>NA</td>
<td>0.08</td>
<td>0.15</td>
<td>0.20</td>
<td>0.45</td>
<td>0.30</td>
<td>0.40</td>
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<td>WD (mm)</td>
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<td>23.50</td>
<td>37.00</td>
<td>4.50</td>
<td>7.40</td>
<td>4.70</td>
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<td>Horizontal FOV (mm)</td>
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<td>3.60</td>
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<td>0.90</td>
<td>1.80</td>
<td>0.90</td>
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<tr>
<td>Spatial sampling (µm)</td>
<td>3.52</td>
<td>1.76</td>
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<td>0.44</td>
<td>0.88</td>
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<td>Optical resolution (µm)</td>
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<td>Acquisition time (mm²/s)</td>
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<td>5</td>
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<td>Vertical resolution (mm)</td>
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<td>–</td>
<td>–</td>
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</table>

1. Pixel size on the surface
2. L&S: Line and Space, half of the diffraction limit according to the Rayleigh criterion (values for green LED)
3. Values obtained under vibration isolation conditions

### System specifications

- **Stent material**: Metal (Stainless Steel, CoCr) and Nitinol
- **Stent OD**: 1 - 15 mm
- **Stent length**: Up to 100 mm (XL stage option 200 mm)
- **Measurement array**: Color 2044 x 1084 effective pixels
- **LED light sources**: White (EPI and side) and green (530 nm) (back)
- **Imaging modes**: Live image, screenshot, unrolled FOV and unrolled section
- **Inspection capabilities**: Outer surface, inner surface, sidewalls, edges
- **CD measurement repeatability**: +/- 1% rms
- **CD measurement accuracy**: +/- 3% PV
- **Surface inspection**: Automatic defect detection and classification
- **3D modes**: Surface topography, Roughness, Thickness of coatings
- **Assisted concept**: Acceptance decision made by the operator
- **Computer**: iMac, 2560 x 1440 pixels resolution (27")
- **Operating system**: Microsoft Windows 8, 64-bit
- **Electrical requirements**: Line Voltage 100-240 V AC, frequency 50/60 Hz single phase

### Dimensions

**unit: mm**

- **700**
- **413**
- **403**
- **650**
- **517**
Sensofar is a leading-edge technology company that has the highest quality standards within the field of surface metrology.

Sensofar Medical provides state-of-the-art technology for the inspection of implantable medical devices and components as well as leading-edge solutions for R&D worldwide, with each system designed to incorporate the highest quality standards within the field.

The Sensofar Group has its headquarters in Barcelona, also known as Spain’s technological heart. The Group is represented in over 20 countries through a global network of partners and has its own offices in Asia and the United States.