



# STENTSPECTEP



Proudly Invented & Made In INDIA



**StentSpect EP** is a advanced vision inspection system which gives you highly relatable dimensional measurements covering all the parameters of the stent. The technology is capable to measure upto 55 mm length and 5 mm diameter of stent which can be easily customized as per your requirements. StentSpect EP is made with high quality component to ensure the highest quality and accuracy. We have considered the importance of time while you are producing equipment for saving lives, the machine is so fast that measures average long length stent in less than just 90 seconds with an accuracy of 3 microns and captures up to 1400 images in a single inspection. It gives you power to measure maximum count in the limited time. We assure you that this machine is going to be the best value for the money you spent on the stent inspection. Without any human intervention You can refine your manufacturing processes through the most powerful SPC analytical reports.

## **Key Features**



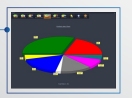
Unconventional inspection system.



Measures horizontal, vertical an angular dimension.

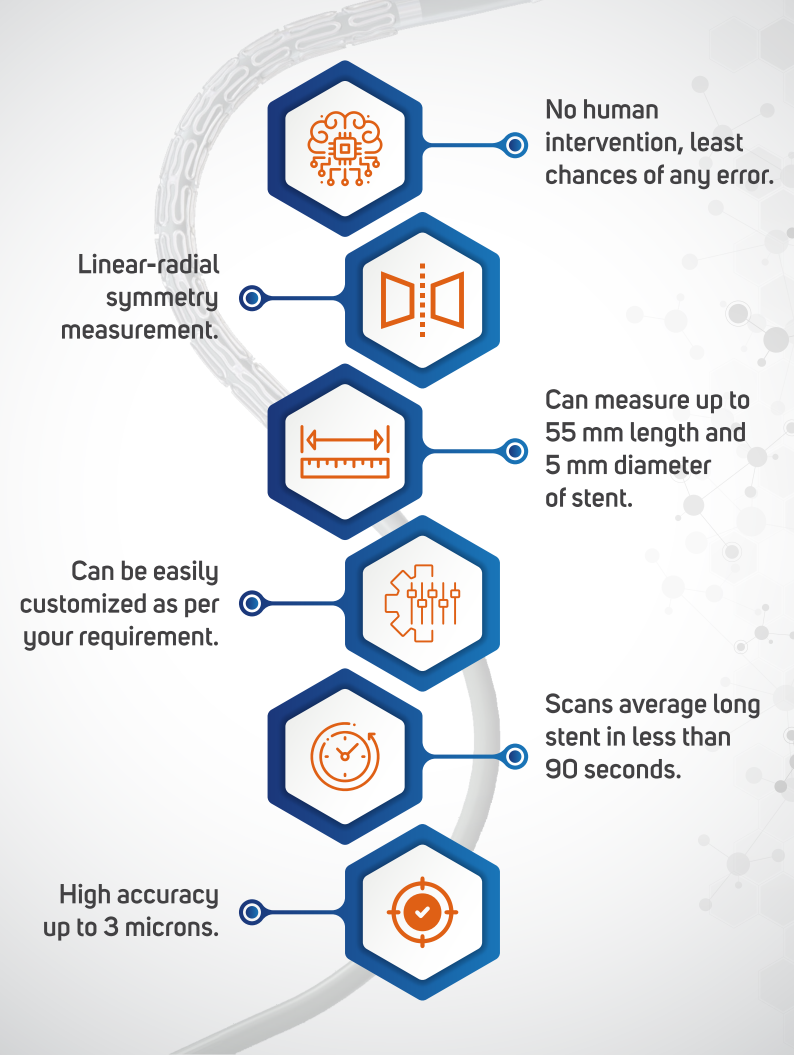


Colour coded defect representation for high operator efficiency.



Powerful SPC analytical report.

## Salient Features





#### Having Customer Base in More Than **30 Countries & 5 Continents**



India | Botswana | Brazil | Cambodia | China | Dubai | Ghana Hong Kong | Indonesia | Japan | Laos | Mauritius | Romania Russia | Singapore | South Africa | South Korea | Spain Sri Lanka | Switzerland | Taiwan | Thailand | Turkey United States | Vietnam | Zimbabwe



### **Head Office:**

#### SAHAJANAND TECHNOLOGIES PRIVATE LIMITED.

Sahajanand Estate, Vakhariawadi, Near Dabholi Char Rasta, Ved Road, Surat-395 004, Gujarat, India.