



## **COMPANY PROFILE**



**RELISYS MEDICAL DEVICES LIMITED**

**Hyderabad- INDIA**

**A PIONEER MANUFACTURING COMPANY FOR  
CARDIVASCULAR- INTERVENTION MEDICAL DEVICES**



## **A Brief on RELISYS MEDICAL DEVICES LIMITED**

Relisys Medical Devices Limited is an ISO 13485 company based in Hyderabad, India. It is a large scale integrated facility capable of providing end-to-end solutions for designing, developing and manufacturing critical care devices like Stents, Catheters and Stent Systems in Cardiac and non-Cardiac segments. Relisys is promoted by Technocrats and Clinicians with a **mission to provide affordable health care** across continents by developing innovative and cutting edge technology platforms.

Thanks to the indigenously developed innovative technology platforms,

***Relisys delivers more Value per Cost...***

### **Company Background**

The Company incorporated under the name Care Polymed Limited in the year 1998 as a part of CARE GROUP, a leader among Corporate Hospitals, had the privilege of launching in the market "Kalam Raju Stent" the first indigenously developed Cardiac stent, named after Dr. APJ Abdul Kalam our past President and Dr. Soma Raju renowned Cardiologist. Inspired by the vision of Dr. Kalam to make medical care affordable, the Company became an independent entity under the name Relisys Medical Devices Limited in 2003. The purpose of the Company was to design, develop, manufacture and market high quality cardiac and peripheral stents and Catheters at most affordable prices thus helping needy patients in India and across the globe. The Company is backed by Technocrats and Medical Specialists based in India and US. The name Relisys is indicative of Reliable Systems, which will ensure performance and safety to the patients. The strategic path is to use innovation and cutting edge technology besides scale of production to achieve product and pricing advantage over competition.

### **Facility: Only one of its kind in India**

- Built up area of 160,000 sft spread across 7.5 acres
- 35,000 sft clean rooms of Class 10,000
- DSIR (Govt. of India) recognized R & D facility
- Stent design, cutting, post cutting process, Balloon extrusion, blowing assembly, welding, Stent crimping and drug coating all under one roof. A true end to end solution provider
- In-house ETO sterilization

### **Technology Platform to Design, Develop and Manufacture Cardiac Devices**

- Key equipment complies with 21 CFR Part 11 requirements, sourced from best in class global companies.
- Own QC resources include Scanning Electron Microscope (SEM), EDAX, HPLC, LC-MS, LMS, UTM, GPL and photo stability chamber.





**Technology Driven**



**Stent Cutting**



**Quality Control**



**Atomized Extrusion**



**Balloon Manufacturing**



**PTCA Manufacturing**



**Drug Coating**



**Stent Crimping**



**Diagnostic Catheter Manufacturing**



**Automated Sterilization**

### **Research & Development**

- Designing and developing technology platforms in the medical devices segment such as Cardiac, non-cardiac Stents and Catheters
- Recognized R&D unit by the Department of Science and Industrial Research (DSIR), Govt. of India
- Prototype development to commercialization
- R & D integrated with manufacturing facility
- Elution kinetics to enhance the performance of Drug Eluting Stents & Drug Eluting Balloons

### **OEM Services**

Driven by our strong focus on R&D and customer satisfaction, Relisys with its integrated manufacturing capability offers a wide range of precise and unique manufacturing capabilities.

The OEM segments cover Bare stents, Medical tubings, braided tubings, Stent crimping, Drug coating of stents and other medical devices, SEM images and analysis, ETO sterilisation



### **Regulatory approvals:**

- DCGI approval (Indian FDA) for all forms of cardiac Stents and Catheters (BMS, DES, PTCA and DX)
- ISO 13485:2016 for the entire range of Stents and Catheters
- CE marking for Angiographic Diagnostic Catheters and PTCA pre-Dilatation & post Dilatation Catheters
- Acquired a manufacturing company for DES stents with valid CE mark.
- Registrations from Ministry of Health of Kazakhstan, Turkmenistan, Kyrgyzstan, Turkey, Vietnam, Myanmar, Indonesia and Sudan.

### **Relisys delivers "more value per cost"**

