

Minimally Invasive Surgical Instruments Device Pipeline Study- Analysis of Devices under Development, Companies, Developments and Outlook

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Abstracts

Global Minimally Invasive Surgical Instruments market is one of the largely focused segments of medical devices worldwide. The global Minimally Invasive Surgical Instruments industry is estimated to be around \$35 billion in 2019.

The 2019 Minimally Invasive Surgical Instruments pipeline is characterized by presence of 8 companies, actively assessing their devices. In particular, 3 companies are assessing their products in clinical phase. Currently, Boston Scientific Corp, Lapovations LLC companies have their products in-approval phase of development.

Global Minimally Invasive Surgical Instruments pipeline research report presents comprehensive analysis of devices in pipeline as of June 2019. Devices in various stages of development including Pre-clinical, clinical and in-approval process are provided in the report. For each device, details of Company, Geography, Development Phase, Device Class, Description, Technology/platform and disease details are provided.

Clinical trial details of each Minimally Invasive Surgical Instruments pipeline candidate are presented including trial status, trial duration, progress, participants, location and other details.

Collaborations form an important part of global Minimally Invasive Surgical Instruments market. Large companies continue to collaborate with or acquire smaller players to expand their product portfolio. The current report analyzes all major companies investing and developing Minimally Invasive Surgical Instruments pipeline. Details of companies, their Minimally Invasive Surgical Instruments operations and contact



information are provided.

The global Minimally Invasive Surgical Instruments market news and developments together with their impact on industry are also analyzed in the report.

SCOPE OF GLOBAL MINIMALLY INVASIVE SURGICAL INSTRUMENTS REPORT-

Pipeline products in pre-clinical, clinical and in-approval process phases

Devices under development including product description, status of development, companies involved, collaborators/investors, product function, technology, device class, condition

Companies involved in development of Minimally Invasive Surgical Instruments pipeline

Clinical trials related to Minimally Invasive Surgical Instruments pipeline products

Recent news and developments



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