

# Peripherally Inserted Central Catheter Devices Device Pipeline Study- Analysis of Devices under Development, Companies, Developments and Outlook

<https://marketpublishers.com/r/PA4C1C9220BEN.html>

Date: July 2019

Pages: 40

Price: US\$ 1,799.00 (Single User License)

ID: PA4C1C9220BEN

## Abstracts

Global Peripherally Inserted Central Catheter Devices market is one of the largely focused segments of medical devices worldwide.

The 2019 Peripherally Inserted Central Catheter Devices pipeline is characterized by presence of 7 companies, actively assessing their devices. In particular, 2 companies are assessing their products in clinical phase. Currently, Access Scientific LLC, C. R. Bard Inc and Silmag SA companies have their products in-approval phase of development.

Global Peripherally Inserted Central Catheter Devices 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 Peripherally Inserted Central Catheter Devices pipeline candidate are presented including trial status, trial duration, progress, participants, location and other details.

Collaborations form an important part of global Peripherally Inserted Central Catheter Devices 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 Peripherally Inserted Central Catheter Devices pipeline. Details of companies, their Peripherally Inserted Central Catheter Devices

operations and contact information are provided.

The global Peripherally Inserted Central Catheter Devices market news and developments together with their impact on industry are also analyzed in the report.

## **SCOPE OF GLOBAL PERIPHERALLY INSERTED CENTRAL CATHETER DEVICES 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 Peripherally Inserted Central Catheter Devices pipeline

Clinical trials related to Peripherally Inserted Central Catheter Devices pipeline products

Recent news and developments

## Contents

### **1 TABLE OF CONTENTS**

- 1.1 List of Tables
- 1.2 List of Figures

### **2. EXECUTIVE SUMMARY**

- 2.1 Peripherally Inserted Central Catheter Devices- Device Overview
- 2.2 Pipeline Snapshot, 2019
  - 2.2.1 Peripherally Inserted Central Catheter Devices Devices under Development by Phase
  - 2.2.2 Peripherally Inserted Central Catheter Devices Devices under Development by Location
  - 2.2.3 Peripherally Inserted Central Catheter Devices Devices under Development by Company
  - 2.2.4 Peripherally Inserted Central Catheter Devices Devices under Development by Device Class

### **3 PERIPHERALLY INSERTED CENTRAL CATHETER DEVICES PRE-CLINICAL PIPELINE ANALYSIS**

- 3.1 DAK Scientific Inc Company Overview
- 3.2 DAK Scientific Inc Peripherally Inserted Central Catheter Devices Device Details- Device Name, Company Name, Phase, Device Class, Description, Function and Technology

### **4 PERIPHERALLY INSERTED CENTRAL CATHETER DEVICES CLINICAL PIPELINE ANALYSIS**

- 4.1 Guerbet LLC Company Overview
- 4.2 Guerbet LLC Peripherally Inserted Central Catheter Devices Device Details- Device Name, Company Name, Phase, Device Class, Description, Function and Technology
- 4.3 Guerbet LLC Company Overview
- 4.4 Guerbet LLC Peripherally Inserted Central Catheter Devices Device Details- Device Name, Company Name, Phase, Device Class, Description, Function and Technology

### **5 PERIPHERALLY INSERTED CENTRAL CATHETER DEVICES IN APPROVAL**

## **PROCESS PIPELINE ANALYSIS**

5.1 Access Scientific LLC Company Overview

5.2 Access Scientific LLC Peripherally Inserted Central Catheter Devices Device Details- Device Name, Company Name, Phase, Device Class, Description, Function and Technology

5.3 C. R. Bard Inc Company Overview

5.4 C. R. Bard Inc Peripherally Inserted Central Catheter Devices Device Details- Device Name, Company Name, Phase, Device Class, Description, Function and Technology

5.5 Silmag SA Company Overview

5.6 Silmag SA Peripherally Inserted Central Catheter Devices Device Details- Device Name, Company Name, Phase, Device Class, Description, Function and Technology

5.7 Silmag SA Company Overview

5.8 Silmag SA Peripherally Inserted Central Catheter Devices Device Details- Device Name, Company Name, Phase, Device Class, Description, Function and Technology

## **6. LATEST PERIPHERALLY INSERTED CENTRAL CATHETER DEVICES NEWS AND DEALS**

## **7. APPENDIX**

7.1. Sources and Research Methodology

7.2. Contacts

## I would like to order

Product name: Peripherally Inserted Central Catheter Devices Device Pipeline Study- Analysis of Devices under Development, Companies, Developments and Outlook

Product link: <https://marketpublishers.com/r/PA4C1C9220BEN.html>

Price: US\$ 1,799.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/PA4C1C9220BEN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:  
Last name:  
Email:  
Company:  
Address:  
City:  
Zip code:  
Country:  
Tel:  
Fax:  
Your message:

**\*\*All fields are required**

Customer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970

