

Dialysis Catheters Market in the US 2015-2019 is the latest addition to Sandlerresearch.org industry research reports collection. The analysts forecast dialysis catheters market in the US to grow at a CAGR of 2.11% over the period 2015-2019.

Read this 62 Pages report on [Dialysis Catheters Market in the US 2015-2019](#) ;
[3](#);
the report provides 20 List of Exhibits.

Dialysis catheter is a device required to provide vascular access to dialysis equipment for carrying out dialysis. It is inserted into a vein in the groin (under the collarbone, or in the neck). This catheter has two separate tubes, one of which carries blood from a patient to the dialysis machine, and the other helps return blood to the body. This device can be used for both long-term and short-term access; however, it is not recommended for long-term access.

Covered in this report

The Dialysis catheters market in the US is segmented into two based on product type: acute dialysis catheters and chronic dialysis catheters.

The report, Dialysis Catheters Market in the US 2015-2019, has been prepared based on an in-depth market analysis with inputs from industry experts. It covers the landscape of the dialysis catheters market in the US and its growth prospects in the coming years. The report includes a discussion of the key vendors operating in this market.

**Purchase a Report Copy at <http://www.sandlerresearch.org/purchase?rname=35994> **

**. □ Alternatively get Discount on the Report at <http://www.sandlerresearch.org/discount?rname=35994> **

.

Key vendors

· AngioDynamics

· C.R. Bard

- Covidien
- Medical Components

Other prominent vendors

- Argon Medical Devices
- Baxter International
- Merit Medical Systems
- Teleflex

Inquire before Buying at <http://www.sandlerresearch.org/inquire-before-buying?rname=35994> ; .

Key Market driver: Growing ESRD and CKD patient population

Key Market challenge: Presence of alternative devices

Key Market trend: Increase in use of minimally invasive techniques

Key questions answered in this report

1. What will the market size be in 2019 and what will the growth rate be?
2. What are the key market trends?
3. What is driving this market?
4. What are the challenges to market growth?
5. Who are the key vendors in this market space?
6. What are the market opportunities and threats faced by the key vendors?

7. What are the strengths and weaknesses of the key vendors?

List of Exhibits:

Exhibit 1: Market research methodology

Exhibit 2: Snapshot of dialysis catheters market in US

Exhibit 3: Dialysis catheters market in US 2014-2019 (\$ million)

Exhibit 4: Optimistic and pessimistic data: dialysis catheters market in US 2014-2019

Exhibit 5: Comparison of various vascular access methods

Exhibit 6: Trends in vascular access methods for dialysis in US 2010-2014

Exhibit 7: Segmentation of dialysis catheters market in US by product

Exhibit 8: Comparison of acute and chronic dialysis catheters

Exhibit 9: Segmentation of dialysis catheters market in US by product 2014

Exhibit 10: Common HAIs in acute care settings

Exhibit 11: AngioDynamics: business segmentation by category of product

Exhibit 12: AngioDynamics: segmentation of revenue by category of product 2014

Exhibit 13: AngioDynamics: segmentation of revenue by geography 2014

Exhibit 14: Covidien: business segmentation 2013

Exhibit 15: Covidien: business segmentation by revenue 2012 and 2013 (\$ million)

Exhibit 16: Covidien: geographical segmentation by revenue 2013

Exhibit 17: C. R. Bard: product segmentation by revenue 2013

Exhibit 18: C. R. Bard: product segmentation by revenue 2012 and 2013 (\$ million)

Exhibit 19: C. R. Bard: geographical segmentation by revenue 2013

Exhibit 20: Medical Components: product segmentation

▯ *Browse Other Reports on [Medical Device ](#) .*

Contact▯ sales@sandlerresearch.org / Call +1 888 391 5441 for further information on “Dialysis Catheters Market in the US 2015-2019” report OR for any other market research and intelligence needs you may have for your business.

NOTE: This Report Is NOT Free Of Charge.

[...](#)