

United States Presbyopia Correction Device Market by Manufacturers, States, Type and Application, Forecast to 2022

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Abstracts

Presbyopia Correction Device general has two types' corneal inlay and Scleral Implants.

A corneal inlay (also called an intracorneal implant) is a device which is surgically implanted in the cornea of the eye as a treatment for presbyopia. Successful installation results in reducing dependence on reading glasses, so that the user can more easily engage in everyday tasks such as using a mobile phone, reading store shelf prices and working on a computer.

Corneal inlays are small, thin, and permeable. Typically one is implanted in the non-dominant eye.

Scleral Implants are precision-molded from a clear plastic material; the clear implants are about the size of a grain of rice and are placed just below the surface of the white of your eye (called the sclera). The only one commercially available is VisAbility Micro-Insert System.

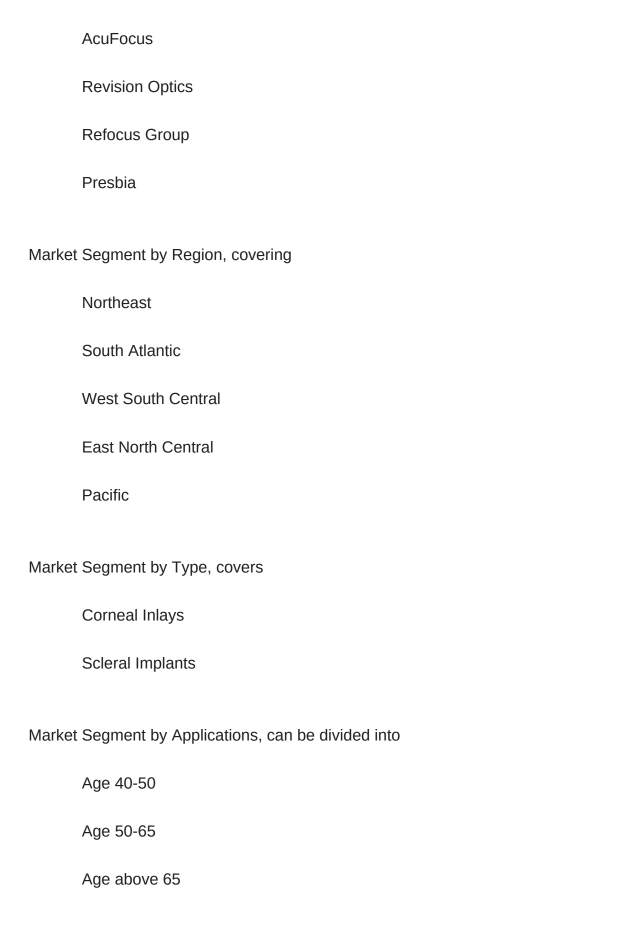
In the last several years, United States market of presbyopia correction device developed rapidly, with an average growth rate of 187%. In 2016, global revenue of presbyopia correction device is nearly 1.95 M USD; the actual sales are near 2800 units.

SCOPE OF THE REPORT:

This report focuses on the Presbyopia Correction Device in United States market, to split the market based on manufacturers, Region, type and application.

Market Segment by Manufacturers, this report covers





There are 17 Chapters to deeply display the United States Presbyopia Correction



Device market.

Chapter 1, to describe Presbyopia Correction Device Introduction, product type and application, market overview, market analysis by Region, market opportunities, market risk, market driving force;

Chapter 2, to analyze the manufacturers of Presbyopia Correction Device, with profile, main business, news, sales, price, revenue and market share in 2016 and 2017;

Chapter 3, to display the competitive situation among the top manufacturers, with sales, revenue and market share in 2016 and 2017;

Chapter 4, to show the United States market by Region, covering Northeast, West South Central, South Atlantic, Pacific and East North Central, with sales, price, revenue and market share of Presbyopia Correction Device, for each state, from 2012 to 2017;

Chapter 5 and 6, to show the market by type and application, with sales, price, revenue, market share and growth rate by type, application, from 2012 to 2017;

Chapter 7, 8, 9, 10 and 11, to analyze the key Region by Type and Application, covering Northeast, West South Central, South Atlantic, Pacific and East North Central, with sales, revenue and market share by types and applications;

Chapter 12, Presbyopia Correction Device market forecast, by Region, type and application, with sales, price, revenue and growth rate forecast, from 2017 to 2022;

Chapter 13, to analyze the manufacturing cost, key raw materials and manufacturing process, etc

Chapter 14, to analyze the industrial chain, sourcing strategy and downstream end users (buyers);

Chapter 15, to describe sales channel, distributors, traders, dealers, etc.

Chapter 16 and 17, to describe Presbyopia Correction Device Research Findings and Conclusion, Appendix, methodology and data source.



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