

2018 U.S. Supplemental CHAMPUS/TRICARE insurance plans sold through Direct health and medical insurance carriers-Product & Services Report

https://marketpublishers.com/r/2A244DA8142EN.html

Date: April 2018 Pages: 96 Price: US\$ 199.00 (Single User License) ID: 2A244DA8142EN

Abstracts

The 2018 U.S. Supplemental CHAMPUS/TRICARE insurance plans sold through Direct health and medical insurance carriers-Product & Services Report, published annually by Barnes Reports, contains timely and accurate industry statistics, forecasts and demographics. The report features 2018 current and 2019 forecast estimates on the sales of Supplemental CHAMPUS/TRICARE insurance plans sold through Direct health and medical insurance carriers nationally and for all 50 U.S. States and up to 900 metro areas.



Contents

Users' Guide Industry Definition and Related Industries Industry Establishments Sales and Employment Trends Financial Ratios Establishments Firms and Payroll 5-Year Trend - Estimated Industry Sales (\$Millions) 5-Year Trend - Estimated Number of Establishments 5-Year Trend - Estimated Number of Employees 2018 U.S. States - Estimated Industry Sales (\$Millions) 2019 U.S. States - Estimated Industry Sales (\$Millions) 2018 U.S. Metropolitan Areas - Estimated Industry Sales (\$Millions) 2019 U.S. Metropolitan Areas - Estimated Industry Sales (\$Millions) 2019 U.S. Metropolitan Areas - Estimated Industry Sales (\$Millions)



I would like to order

Product name: 2018 U.S. Supplemental CHAMPUS/TRICARE insurance plans sold through Direct health and medical insurance carriers-Product & Services Report Product link: <u>https://marketpublishers.com/r/2A244DA8142EN.html</u> Price: US\$ 199.00 (Single User License / Electronic Delivery)

> If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/2A244DA8142EN.html</u>