Medical Ceramics – A Global Market Overview

“The report reviews, analyzes and projects the global market for Medical Ceramics for the period 2014-2022.”

Published: February 2017
Report Code: CP006
Pages: 312
Charts: 193
Price: $4500 Single User License, $7200 Enterprise License

SUMMARY

Ceramics constitute a family of materials that are produced by firing non-metallic materials at high temperatures. Two of the most common materials that can be utilized for manufacturing ceramics include alumina and zirconia. These can be fabricated in such a way as to increase their biocompatibility, following which they are called medical ceramics or bioceramics and find application in the medical industry. These materials are extensively employed in surgical implants, prosthetics and a number of medical tools and devices.

The non-toxic nature and high mechanical strength of medical ceramics, coupled with negligible or no tissue reaction are the major characteristics that render them to be used in medical applications. On the basis of type, medical ceramics are classified, in this report, as Bioactive, Bioinert and Bioreabsorbable, with Bioinert being the largest, as also the fastest growing category. In comparison to metal and polymer materials, these ceramics are inorganic, non-metallic solids that have strong compressive strength and are brittle. Zirconia (ZrO2) and alumina (Al2O3) form the two most widely used bioinert ceramics owing to their chemical stability. Bioinert ceramics find application in bone tissue applications due to their features, such as biocompatibility, non-toxicity, non-inflammatory, non-allergic, non-carcinogenicity and bio-functionality. These ceramics find wide use in dental and orthopedic implants and demand for them in these areas is likely to maintain rapid growth.

The worldwide market for Medical Ceramics has been categorized into five major regions namely North America, Europe, Asia-Pacific, Latin America and Rest of World. The regional markets further analyzed for 13 independent countries across North America – The United States and Canada; Europe – France, Germany, Italy, and the United Kingdom; Asia-Pacific – China, India, Japan and South Korea; Latin America – Argentina, Brazil and Mexico. The market for medical ceramics is analyzed in terms of value in USD for each region by key country, ceramic type and key applications.

This 312 page global medical ceramics market report includes 193 charts (includes a data table and graphical representation for each chart), supported with meaningful and easy to understand graphical presentation, of market numbers. This report profiles 44 key global players and 58 major players across North America – 24; Europe – 25; Asia-Pacific – 8 and Rest of World – 1. The research also provides the listing of the companies engaged in R&D, manufacturing and supply of medical ceramics. The global list of companies covers the address, contact numbers and the website addresses of 90 companies.

Global Medical Ceramics Market Analysis (2014-2022) in USD Million

![Graph showing market analysis for 2014, 2018, and 2022](chart)
SAMPLE COMPANY PROFILE

COORSTEK, INC. (UNITED STATES)

14143 Denver West Pkwy, Suite 400 Golden Colorado 80401
United States
Phone: 303 271 7000
Fax: 303-271-7009
Email: info@coorstek.com
Website: www.coorstek.com

Business Overview

Established in 1910 and based in Golden, Colorado, CoorsTek Inc., (CoorsTek) is one of the leading developer and manufacturer of ceramics for semiconductor, oil and gas, electronics, energy, medical, machinery, armor and defense markets. The company offers analytical laboratory services such as brazing, bonding, and joining services; custom components and assemblies; grinding, lapping, and polishing services; laser machining services; metatizing services; precision machine-to-print services; and manufacturing consulting services. CoorsTek’s products include rings, computer peripheral components, desiccator plates, ESD-safe materials, food and beverage components, bonding tools, hydro cyclone linings, implantable ceramics, knife blades, laser equipment components, metallized ceramics, nozzles, optical components, pulsation equipment, range igniters, semiconductor components, tubes and rods, substrates, valves, wire components, and X-ray tubes. The company operates research & development centers across three continents and 600,000 square meters of manufacturing space in over 50 manufacturing centers worldwide, serving 10,000 customers with export locations covering Europe, North America, South America, and Asia.

Product Portfolio

<table>
<thead>
<tr>
<th>Product Type</th>
<th>Type/uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implantable Components</td>
<td>CoorsTek offers high-purity CeraSurf®-p medical ceramic components and multi-material assemblies combining high-performance ceramics, metals, and polymers to ensure compatibility and longevity for implantable application.</td>
</tr>
<tr>
<td>Ceramic hip implant components</td>
<td>CeraSurf®-p ceramic hip implant femoral heads and acetabular liners (cups) demonstrate extreme durability and longevity</td>
</tr>
<tr>
<td>Neobone™ ceramic bone substitute</td>
<td>Neobone™ hydroxyapatite synthetic bone substitute is a highly functional synthetic bone filler. Its porous, yet rigid structure facilitates the penetration of tissue and provides structure to aid in new tissue formation.</td>
</tr>
<tr>
<td>Engineered ceramics</td>
<td>Ceramic materials are designed for optimal performance in medical device applications including; biocompatibility, superior chemical resistance, high strength &amp; rigidity, thermal stability, excellent high-temperature electrical resistivity. Types include ceraPure custom medical ceramic components, ceramic balls &amp; ball blanks, laser ceramic components, valves and valve components and micro dispense nozzles</td>
</tr>
<tr>
<td>Durable ceramic materials &amp; precision</td>
<td>CoorsTek provides an array of hard, durable, inert, and corrosion-resistant components for pharmaceutical manufacturing. Types include ceramic blades &amp; sharpeners, ceramic catalyst support media, grinding media, labware, ceramic chemical converters, supports, gages, and ferrules, tubes &amp; rods, valves and valve components, pulsation equipment and hard face seal components</td>
</tr>
</tbody>
</table>

SAMPLE TABLE/CHART

Glance at 2017 Global Medical Ceramics Market Share (%) by Geographic Region – North America, Europe, Asia-Pacific, Latin America and Rest of World

Asia-Pacific Medical Ceramics Market Analysis (2014-2022) by Application – Dental Implants, Implantable Electronic Devices, Orthopedic Implants, Surgical & Diagnostic Instruments and Other Applications in USD Million

KEY PLAYERS PROFILED

- Advanced Industrial Ceramics
- Berkeley Advanced Biomaterials, Inc.
- Coorstek Medical LLC
- Coorstek, Inc.
- Depuy Synthes, Inc.
- Ferro-Ceramic Grinding, Inc.
- International Ceramic Engineering
- Kuraray Co., Ltd.
- Kyocera Corporation
- Lucideon Limited
- Micro Ceramics Limited
- Morgan Advanced Materials PLC
- Murata Manufacturing Company, Ltd.
- Noritake Co., Limited
- Precision Ferrites & Ceramics
- Refractron Technologies Corporation
- Saint-Gobain Ceramics & Plastics, Inc.
- Stryker Corporation
- Superior Technical Ceramics Corporation
- T.Q. Abrasive Machining Company
- TRS Technologies, Inc.
- Zimmer Biomet Holdings, Inc.
1. **NORTH AMERICA**

1.1 North American Medical Ceramics Market Overview by Ceramic Type ......................................................... 104

1.1.1 Bioactive Ceramics .................................................. 106

1.1.2 Bioinert Ceramics .................................................... 108

1.1.3 Bioresorbable Ceramics ............................................. 110

1.2 North American Medical Ceramics Market Overview by Region .......................................................... 106

1.2.1 Medical Ceramic Types Market Overview by North American Region ..................................................... 106

1.2.1.1 Bioactive Ceramics .............................................. 106

1.2.1.2 Bioinert Ceramics ............................................... 108

1.2.1.3 Bioresorbable Ceramics ....................................... 110

1.3 North American Medical Ceramics Market Overview by Application .................................................... 112

1.3.1 Dental Implants ...................................................... 114

1.3.1.1 Dental Implants ................................................. 114

1.3.1.2 Implantable Electronic Devices ............................... 116

1.3.1.3 Orthopedic Implants .......................................... 118

1.3.1.4 Surgical & Diagnostic Instruments ......................... 120

1.3.1.5 Other Applications ............................................ 122

1.3.1.6 Dentsply Sirona (United States) .............................. 130

1.3.1.7 Coorstek, Inc. (United States) ................................. 128

1.3.1.8 Avx Corporation (United States) ............................ 126

1.3.1.9 Berkeley Advanced Biomaterials, Inc. (United States) ........................................................................ 127

1.3.1.10 Coorest. Inc. (United States) ................................. 128

1.3.1.11 Coorest Medical Lic (United States) ........................ 129

1.3.1.12 Dentply Sirona (United States) .............................. 130

1.3.1.13 Depuy Synthes, Inc. (United States) ........................ 131

1.3.1.14 Ferro-Ceramic Grinding, Inc. (United States) .............. 132

1.3.1.15 International Ceramic Engineering (United States) .... 132

1.3.1.16 Johnson Dielectrics, Inc. (United States) ................. 133

1.3.1.17 Advanced Monolythic Ceramics, Inc. (United States) ........................................................................ 134

1.3.1.18 Kemet Corporation (United States) ......................... 135

1.3.1.19 Plizo Kinetics, Inc. (United States) .......................... 135

1.3.1.20 Precision Ferrites & Ceramics (United States) .......... 136

1.3.1.21 Refractron Technologies Corporation (United States) ..... 136

1.3.1.22 Saint-Gobain Ceramics & Plastics, Inc. (United States) ........................................................................ 137

1.3.1.23 Small Precision Tools, Inc. (United States) ............... 137

1.3.1.24 Skyler Corporation (United States) .......................... 138

1.3.1.25 Superior Technical Ceramics Corporation (United States) ........................................................................ 139

1.3.1.26 T.Q. Abrasive Machining Company (United States) .... 140

1.3.1.27 TRS Technologies, Inc. (United States) ..................... 140

1.3.1.28 Vishay Intertechnology, Inc. (United States) .......... 141

1.3.1.29 Zimmer Biomet Holdings, Inc. (United States) ........ 141

1.3.1.30 15 Country-wise Analysis of North American Medical Ceramics Market ............................................ 142

1.3.1.31 The United States ................................................ 142

1.3.1.32 United States Medical Ceramics Market Overview by Ceramic Type .............................................. 142

1.3.1.33 China Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.34 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.35 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.36 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.37 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.38 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.39 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.40 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.41 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.42 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.43 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.44 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.45 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.46 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.47 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.48 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.49 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.50 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.51 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.52 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142

1.3.1.53 United States Medical Ceramics Market Analysis (2014-2022) by Ceramic Type .................................................. 142
2.5.1.3 Other Applications ............................................ 205

2.5.2.1 United Kingdom Medical Ceramics Market Overview by Ceramic Type .......................................................... 214

2.5.2.2 United Kingdom Medical Ceramics Market Overview by Application ................................................................. 197

2.5.2.3 Italian Medical Ceramics Market Overview by Ceramic Type ................................. 199

2.5.2.4 Italian Medical Ceramics Market Overview by Application .................................................. 201

2.5.4 The United Kingdom .................................................. 203

2.5.4.1 United Kingdom Medical Ceramics Market Overview by Ceramic Type .............................................. 203

2.5.4.2 United Kingdom Medical Ceramics Market Overview by Application ............................... 205

2.5.5.1 Rest of Europe Medical Ceramics Market Overview by Application ......................................... 209

2.5.5.2 Rest of Europe Medical Ceramics Market Overview by Ceramic Type ............................................. 214

3. ASIA-PACIFIC.......................................................... 211

3.2.1 Bioactive Ceramics ........................................ 216

3.2.1.1 Bioactive Ceramics ............................................... 217

3.2.1.2 Bioinert Ceramics ............................................. 218

3.2.2 Bioceramic Market Overview by Ceramic Type .............................................................. 214

3.2.3 Bioceramic Market Overview by Region ................................................................. 216

3.2.3.1 Bioactive Ceramics ............................................ 217

3.2.3.2 Bioinert Ceramics .............................................. 218

3.2.3.3 Bioceramic Market Overview by Geographic Region – China, India, Japan, South Korea and Rest of Asia-Pacific ....... 221

3.2.3.4 Bioceramic Market Overview by Regional Region – China, India, Japan, South Korea and Rest of Asia-Pacific ....... 216

3.2.3.5 Bioceramic Market Overview by Application .......................................................... 220

3.2.3.6 Bioceramic Market Overview by Geographic Region – China, India, Japan, South Korea and Rest of Asia-Pacific ....... 217

3.2.3.7 Bioceramic Market Overview by Regional Region – China, India, Japan, South Korea and Rest of Asia-Pacific ....... 218

3.2.3.8 Bioceramic Market Overview by Geographic Region – China, India, Japan, South Korea and Rest of Asia-Pacific ....... 220

3.2.3.9 Bioceramic Market Overview by Regional Region – China, India, Japan, South Korea and Rest of Asia-Pacific ....... 222

3.2.4.1 Bioactive Ceramics ............................................ 214

3.2.4.2 Bioinert Ceramics .............................................. 215

3.2.4.3 Bioceramic Market Overview by Geographic Region – China, India, Japan, South Korea and Rest of Asia-Pacific ....... 219

3.2.4.4 Bioceramic Market Overview by Regional Region – China, India, Japan, South Korea and Rest of Asia-Pacific ....... 222

3.2.4.5 Bioceramic Market Overview by Geographic Region – China, India, Japan, South Korea and Rest of Asia-Pacific ....... 223

3.3.1 Rest of Europe Medical Ceramics Market Overview by Ceramic Type .................................................. 207

3.3.1.1 Rest of Europe Medical Ceramics Market Overview by Application .......................................................... 209

3.3.1.2 Rest of Europe Medical Ceramics Market Overview by Geographic Region .......................................................... 210

3.3.2.1 Rest of Europe Medical Ceramics Market Overview by Ceramic Type .................................................. 209

3.3.2.2 Rest of Europe Medical Ceramics Market Overview by Application .......................................................... 210

3.3.2.3 Rest of Europe Medical Ceramics Market Overview by Geographic Region .......................................................... 211
3.5 Country-wise Analysis of Asia-Pacific Medical Ceramics

3.5.1 China

3.5.1.1 Chinese Medical Ceramics Market Overview by Ceramic Type

3.5.1.2 Chinese Medical Ceramics Market Overview by Application

3.5.1.3 Orthopedic Implants

3.5.1.4 Surgical & Diagnostic Instruments

3.5.1.5 Other Applications

3.5.2 India

3.5.2.1 Indian Medical Ceramics Market Overview by Ceramic Type

3.5.2.2 Indian Medical Ceramics Market Overview by Application

3.5.3 Japan

3.5.3.1 Japanese Medical Ceramics Market Overview by Ceramic Type

3.5.3.2 Japanese Medical Ceramics Market Overview by Application

3.5.4 South Korea

3.5.4.1 South Korean Medical Ceramics Market Overview by Ceramic Type

3.5.4.2 South Korean Medical Ceramics Market Overview by Application

3.5.5 Rest of Asia-Pacific

3.5.5.1 Rest of Asia Medical Ceramics Market Overview by Ceramic Type

3.5.5.2 Rest of Asia Medical Ceramics Market Overview by Application

4. LATIN AMERICA

4.2.1 Medical Ceramic Types Market Overview by Region

4.2.1.1 Bioactive Ceramics

4.2.1.2 Bioinert Ceramics

4.2.1.3 Bioresorbable Ceramics

4.2.1.4 Other Applications

4.2.2 Argentina

4.2.2.1 Brazilian Medical Ceramics Market Analysis

4.2.2.2 Mexican Medical Ceramics Market Analysis

4.2.2.3 Rest of Latin America

4.3 Latin America Medical Ceramics Market Overview by Application

4.3.1 Medical Ceramics Applications Market Overview by Global Region

4.3.1.1 Dental Implants

4.3.1.2 Implantable Electronic Devices

4.3.1.3 Orthopedic Implants

4.3.1.4 Surgical & Diagnostic Instruments

4.3.1.5 Other Applications

4.3.2 Rest of Latin America

4.4 Latin America Medical Ceramics Market Overview by Geographic Region

4.4.1 Rest of Latin America Medical Ceramics Market Overview by Application

5. INDIA

5.1.1 Indian Medical Ceramics Market Overview by Ceramic Type

5.1.1.1 Indian Dental Implants by Ceramic Type

5.1.1.2 Indian Implantable Electronic Devices by Ceramic Type

5.1.1.3 Indian Implantable Electronic Devices by Geographic Region

5.1.1.4 Indian Orthopedic Implants by Application

5.1.2 Indian Medical Ceramics Market Analysis by Ceramic Type

5.1.2.1 Indian Dental Implants by Geographical Region

5.1.2.2 Indian Implantable Electronic Devices by Geographical Region

5.1.2.3 Indian Orthopedic Implants by Geographical Region

5.1.3 Indian Medical Ceramics Market Analysis by Application

5.1.3.1 Indian Dental Implants by Application

5.1.3.2 Indian Implantable Electronic Devices by Application

5.1.3.3 Indian Orthopedic Implants by Application

5.2 Indian Medical Ceramics Market Overview by Geographic Region

5.2.1 Indian Medical Ceramics Market Overview by Ceramic Type

5.2.2 Indian Medical Ceramics Market Overview by Application

5.3 Rest of Asia

5.3.1 Rest of Asia Medical Ceramics Market Overview by Ceramic Type

5.3.2 Rest of Asia Medical Ceramics Market Overview by Application

5.3.3 Rest of Asia Medical Ceramics Market Overview by Geographic Region

5.3.4 Rest of Asia Medical Ceramics Market Overview by Other Applications

5.4 Rest of Asia-Pacific

5.4.1 Rest of Asia-Pacific Medical Ceramics Market Overview by Ceramic Type

5.4.2 Rest of Asia-Pacific Medical Ceramics Market Overview by Application

5.5 Rest of Asia-Pacific

5.5.1 Rest of Asia-Pacific Medical Ceramics Market Overview by Ceramic Type

5.5.2 Rest of Asia-Pacific Medical Ceramics Market Overview by Application

5.5.3 Rest of Asia-Pacific Medical Ceramics Market Overview by Geographic Region

5.5.4 Rest of Asia-Pacific Medical Ceramics Market Overview by Other Applications

6. ASIA-PACIFIC

6.1 Asia-Pacific Medical Ceramics Market Overview by Ceramic Type

6.2 Asia-Pacific Medical Ceramics Market Overview by Application

6.3 Asia-Pacific Medical Ceramics Market Overview by Geographic Region

6.4 Asia-Pacific Medical Ceramics Market Overview by Other Applications

6.5 Rest of Asia-Pacific

6.5.1 Rest of Asia-Pacific Medical Ceramics Market Overview by Ceramic Type

6.5.2 Rest of Asia-Pacific Medical Ceramics Market Overview by Application

6.5.3 Rest of Asia-Pacific Medical Ceramics Market Overview by Geographic Region

6.5.4 Rest of Asia-Pacific Medical Ceramics Market Overview by Other Applications

7. ASIA

7.1 Asia Medical Ceramics Market Overview by Ceramic Type

7.2 Asia Medical Ceramics Market Overview by Application

7.3 Asia Medical Ceramics Market Overview by Geographic Region

7.4 Asia Medical Ceramics Market Overview by Other Applications

7.5 Rest of Asia

7.5.1 Rest of Asia Medical Ceramics Market Overview by Ceramic Type

7.5.2 Rest of Asia Medical Ceramics Market Overview by Application

7.5.3 Rest of Asia Medical Ceramics Market Overview by Geographic Region

7.5.4 Rest of Asia Medical Ceramics Market Overview by Other Applications

8. LAMINATED MEDICAL CERAMICS

8.1 Laminated Medical Ceramics Market Overview by Ceramic Type

8.2 Laminated Medical Ceramics Market Overview by Application

8.3 Laminated Medical Ceramics Market Overview by Geographic Region

8.4 Laminated Medical Ceramics Market Overview by Other Applications

9. MEDICAL CERAMICS MARKET SHARE

9.1 Medical Ceramics Market Share by Region

9.2 Medical Ceramics Market Share by Application

9.3 Medical Ceramics Market Share by Geographic Region

9.4 Medical Ceramics Market Share by Other Applications

10. MEDICAL CERAMICS MARKET PRICE

10.1 Medical Ceramics Market Price by Ceramic Type

10.2 Medical Ceramics Market Price by Application

10.3 Medical Ceramics Market Price by Geographic Region

10.4 Medical Ceramics Market Price by Other Applications

11. MEDICAL CERAMICS MARKET TRENDS

11.1 Medical Ceramics Market Trends by Ceramic Type

11.2 Medical Ceramics Market Trends by Application

11.3 Medical Ceramics Market Trends by Geographic Region

11.4 Medical Ceramics Market Trends by Other Applications

12. MEDICAL CERAMICS MARKET STRATEGIES

12.1 Medical Ceramics Market Strategies by Ceramic Type

12.2 Medical Ceramics Market Strategies by Application

12.3 Medical Ceramics Market Strategies by Geographic Region

12.4 Medical Ceramics Market Strategies by Other Applications

13. MEDICAL CERAMICS MARKET COMPETITORS

13.1 Medical Ceramics Market Competitors by Ceramic Type

13.2 Medical Ceramics Market Competitors by Application

13.3 Medical Ceramics Market Competitors by Geographic Region

13.4 Medical Ceramics Market Competitors by Other Applications

14. MEDICAL CERAMICS MARKET RISKS

14.1 Medical Ceramics Market Risks by Ceramic Type

14.2 Medical Ceramics Market Risks by Application

14.3 Medical Ceramics Market Risks by Geographic Region

14.4 Medical Ceramics Market Risks by Other Applications

15. MEDICAL CERAMICS MARKET FORECAST

15.1 Medical Ceramics Market Forecast by Ceramic Type

15.2 Medical Ceramics Market Forecast by Application

15.3 Medical Ceramics Market Forecast by Geographic Region

15.4 Medical Ceramics Market Forecast by Other Applications

16. MEDICAL CERAMICS MARKET OUTLOOK

16.1 Medical Ceramics Market Outlook by Ceramic Type

16.2 Medical Ceramics Market Outlook by Application

16.3 Medical Ceramics Market Outlook by Geographic Region

16.4 Medical Ceramics Market Outlook by Other Applications

17. MEDICAL CERAMICS MARKET OPPORTUNITIES

17.1 Medical Ceramics Market Opportunities by Ceramic Type

17.2 Medical Ceramics Market Opportunities by Application

17.3 Medical Ceramics Market Opportunities by Geographic Region

17.4 Medical Ceramics Market Opportunities by Other Applications

18. MEDICAL CERAMICS MARKET REPORT

18.1 Medical Ceramics Market Report by Ceramic Type

18.2 Medical Ceramics Market Report by Application

18.3 Medical Ceramics Market Report by Geographic Region

18.4 Medical Ceramics Market Report by Other Applications

19. MEDICAL CERAMICS MARKET EXECUTIVE SUMMARY

19.1 Medical Ceramics Market Executive Summary by Ceramic Type

19.2 Medical Ceramics Market Executive Summary by Application

19.3 Medical Ceramics Market Executive Summary by Geographic Region

19.4 Medical Ceramics Market Executive Summary by Other Applications

20. MEDICAL CERAMICS MARKET SUMMARY

20.1 Medical Ceramics Market Summary by Ceramic Type

20.2 Medical Ceramics Market Summary by Application

20.3 Medical Ceramics Market Summary by Geographic Region

20.4 Medical Ceramics Market Summary by Other Applications

21. MEDICAL CERAMICS MARKET REVIEWS

21.1 Medical Ceramics Market Reviews by Ceramic Type

21.2 Medical Ceramics Market Reviews by Application

21.3 Medical Ceramics Market Reviews by Geographic Region

21.4 Medical Ceramics Market Reviews by Other Applications

22. MEDICAL CERAMICS MARKET CONTACTS

22.1 Medical Ceramics Market Contacts by Ceramic Type

22.2 Medical Ceramics Market Contacts by Application

22.3 Medical Ceramics Market Contacts by Geographic Region

22.4 Medical Ceramics Market Contacts by Other Applications

23. MEDICAL CERAMICS MARKET FAQS

23.1 Medical Ceramics Market FAQs by Ceramic Type

23.2 Medical Ceramics Market FAQs by Application

23.3 Medical Ceramics Market FAQs by Geographic Region

23.4 Medical Ceramics Market FAQs by Other Applications

24. MEDICAL CERAMICS MARKET GLOSSARY

24.1 Medical Ceramics Market Glossary by Ceramic Type

24.2 Medical Ceramics Market Glossary by Application

24.3 Medical Ceramics Market Glossary by Geographic Region

24.4 Medical Ceramics Market Glossary by Other Applications

Click here to buy the report
4.4.1.1 Argentine Medical Ceramics Market

4.4.1.2 Implantable Electronic Devices

4.4.2 Brazil

4.4.2.1 Brazilian Medical Ceramics Market Overview

Overview by Ceramic Type

Chart 165: Latin American Medical Ceramics Market Analysis (2014-2022) in Implantable Electronic Devices by Region – Argentina, Brazil, Mexico and Rest of Latin America in USD Million

Chart 166: Glance at 2014, 2017 and 2022 Latin American Medical Ceramics Market Share (%) in Implantable Electronic Devices by Region – Argentina, Brazil, Mexico and Rest of Latin America

Chart 167: Latin American Medical Ceramics Market Analysis (2014-2022) in Orthopedic Implants by Region – Argentina, Brazil, Mexico and Rest of Latin America in USD Million

Chart 168: Glance at 2014, 2017 and 2022 Latin American Medical Ceramics Market Share (%) in Orthopedic Implants by Region - Argentina, Brazil, Mexico and Rest of Latin America

Chart 169: Latin American Medical Ceramics Market Analysis (2014-2022) in Surgical & Diagnostic Instruments by Region – Argentina, Brazil, Mexico and Rest of Latin America in USD Million

Chart 170: Glance at 2014, 2017 and 2022 Latin American Medical Ceramics Market Share (%) in Surgical & Diagnostic Instruments by Region – Argentina, Brazil, Mexico and Rest of Latin America

Chart 171: Latin American Medical Ceramics Market Analysis (2014-2022) in Other Applications by Region – Argentina, Brazil, Mexico and Rest of Latin America in USD Million

Chart 172: Glance at 2014, 2017 and 2022 Latin American Medical Ceramics Market Share (%) in Other Applications by Region – Argentina, Brazil, Mexico and Rest of Latin America

Chart 173: Argentine Medical Ceramics Market Analysis (2014-2022) by Ceramic Type – Bioactive Ceramics, Bioinert Ceramics and Bioresorbable Ceramics

Chart 174: Glance at 2014, 2017 and 2022 Argentine Medical Ceramics Market Share (%) by Ceramic Type – Bioactive Ceramics, Bioinert Ceramics and Bioresorbable Ceramics

Chart 175: Argentine Medical Ceramics Market Analysis (2014-2022) by Application – Dental Implants, Implantable Electronic Devices, Orthopedic Implants, Surgical & Diagnostic Instruments and Other Applications in USD Million

Chart 176: Glance at 2014, 2017 and 2022 Argentine Medical Ceramics Market Share (%) by Application – Dental Implants, Implantable Electronic Devices, Orthopedic Implants, Surgical & Diagnostic Instruments and Other Applications

Chart 177: Brazilian Medical Ceramics Market Analysis (2014-2022) by Ceramic Type – Bioactive Ceramics, Bioinert Ceramics and Bioresorbable Ceramics

Chart 178: Glance at 2014, 2017 and 2022 Brazilian Medical Ceramics Market Share (%) by Ceramic Type – Bioactive Ceramics, Bioinert Ceramics and Bioresorbable Ceramics

Chart 179: Brazilian Medical Ceramics Market Analysis (2014-2022) by Application – Dental Implants, Implantable Electronic Devices, Orthopedic Implants, Surgical & Diagnostic Instruments and Other Applications

Chart 180: Glance at 2014, 2017 and 2022 Brazilian Medical Ceramics Market Share (%) by Application – Dental Implants, Implantable Electronic Devices, Orthopedic Implants, Surgical & Diagnostic Instruments and Other Applications

Chart 181: Mexican Medical Ceramics Market Analysis (2014-2022) by Ceramic Type – Bioactive Ceramics, Bioinert Ceramics and Bioresorbable Ceramics

Chart 182: Glance at 2014, 2017 and 2022 Mexican Medical Ceramics Market Share (%) by Ceramic Type – Bioactive Ceramics, Bioinert Ceramics and Bioresorbable Ceramics

Chart 183: Mexican Medical Ceramics Market Analysis (2014-2022) by Application – Dental Implants, Implantable Electronic Devices, Orthopedic Implants, Surgical & Diagnostic Instruments and Other Applications

Chart 184: Glance at 2014, 2017 and 2022 Mexican Medical Ceramics Market Share (%) by Application – Dental Implants, Implantable Electronic Devices, Orthopedic Implants, Surgical & Diagnostic Instruments and Other Applications

Chart 185: Rest of Latin America Medical Ceramics Market Analysis (2014-2022) by Ceramic Type – Bioactive Ceramics, Bioinert Ceramics and Bioresorbable Ceramics

Chart 186: Glance at 2014, 2017 and 2022 Rest of Latin America Medical Ceramics Market Share (%) by Ceramic Type – Bioactive Ceramics, Bioinert Ceramics and Bioresorbable Ceramics

Chart 187: Rest of Latin America Medical Ceramics Market Overview by Application

Chart 188: Glance at 2014, 2017 and 2022 Rest of Latin America Medical Ceramics Market Share (%) by Application – Dental Implants, Implantable Electronic Devices, Orthopedic Implants, Surgical & Diagnostic Instruments and Other Applications

Chart 189: Rest of World Medical Ceramics Market Analysis (2014-2022) in USD Million

Chart 190: Rest of World Medical Ceramics Market Analysis (2014-2022) by Ceramic Type – Bioactive Ceramics, Bioinert Ceramics and Bioresorbable Ceramics

Chart 191: Glance at 2014, 2017 and 2022 Rest of World Medical Ceramics Market Share (%) by Ceramic Type – Bioactive Ceramics, Bioinert Ceramics and Bioresorbable Ceramics

Chart 192: Rest of World Medical Ceramics Market Analysis (2014-2022) by Application – Dental Implants, Implantable Electronic Devices, Orthopedic Implants, Surgical & Diagnostic Instruments and Other Applications

Chart 193: Glance at 2014, 2017 and 2022 Rest of World Medical Ceramics Market Share (%) by Application – Dental Implants, Implantable Electronic Devices, Orthopedic Implants, Surgical & Diagnostic Instruments and Other Applications

Micro Ceramics Limited (Israel) – A Major Player

PART C: GUIDE TO THE INDUSTRY

1. NORTH AMERICA

2. EUROPE

3. ASIA-PACIFIC

4. REST OF WORLD

PART D: ANNEXURE

1. RESEARCH METHODOLOGY

2. FEEDBACK

About Industry Experts

Industry Experts values the most updated and accurate market research and industry analysis to provide unique market research reports for a broad range of industry verticals including Automotive, Transportation, Healthcare, Pharmaceuticals, Food & Beverages, Chemicals, Plastics, Materials, Consumer Goods, Retail, Biotechnology, Construction, Manufacturing and Other industries. Our research reports help our clients to identify and resolve topical issues by providing a complete picture of the market in their respective industry sectors. The Company’s rich collection of market research reports enables the companies to explore market drivers; forecast the future market; and formulate the right strategies at the right time.

Industry Experts’ leading edge publications makes the life easy for corporate strategists, investors, analysts and researchers, start ups, consultants, financial and banking executives, academicians and many more. The company also provides customized research reports to cater the needs of the industry.

More about Industry Experts