

Global Organ Preservation Market - Analysis By Preservation Technique (SCS, HMP, NMP, Others), Preservation Solutions, By Organ Type, By Region, By Country (2020 Edition): Market Insights and Outlook Post Covid-19 Pandemic (2020-2025)

https://marketpublishers.com/r/GE93C4F6B10DEN.html

Date: July 2020

Pages: 200

Price: US\$ 2,400.00 (Single User License)

ID: GE93C4F6B10DEN

Abstracts

Executive Summary

Global Organ Preservation Market was valued at USD 202.2 million in the year 2019 on the backdrop of significant supply-demand imbalance in solid organ transplants. Rising prevalence of chronic kidney & heart disease, augmented number of end stage organ failure, chronic obstructive pulmonary disease (COPD) across the globe, technological advancements in organ preservation supply chain coupled with the rising demand for healthcare products are the major factors impelling the market growth. Further, rising geriatric population, hypertension, unhealthy lifestyle and increasing government initiatives creating awareness and importance of organ donation are some of the factors driving the market and anticipated to infuse growth in the market for Organ Preservation during the forecast period of 2020-2025. Factors such as enhanced healthcare spending, rising geriatric population, practice of unhealthy lifestyle & lack of physical inactivity, consumption of alcohol, smoking tobacco and excessive exposure to polluted environment are the crucial factors that develop chronic kidney, heart and lung diseases are supposed to augment the demand for organ preservation products and services.

The growth of the market is hampered in 2020 due to the occurrence of coronavirus pandemic in which all worldwide business activities are put at hold for the first few months of the year. But various transplant and organ donation associations have resumed their activities of creating awareness, convincing and registering people for donation and making organs available to patients with end stage organ failure due to



which the market is expected to recover and accelerate in the coming years.

While the SCS Preservation Technique is the most common because of the lowest cost, the technique of Normothermic machine perfusion is foreseen to witness the xx CAGR over the forecast period. In this strategy, the organ is supplied with adequate nourishment and oxygen that empowers aerobic metabolism. It likewise assists with giving better transplantation results and lessens the side effects of post-transplantation reactions. It is significantly utilized for liver protection but on the other hand is permits effective preservation of different organs too.

On the basis of Preservation Solution Segment, The HTK solution is favored in organ preservation arrangements because of its properties of fast homogenous cooling due to low thickness and excellent visibility. On the basis of Organ Type, Kidney held the largest market share during the historical period. However, demand for lung preservation is estimated to grow with highest CAGR owing to increasing incidence of having Chronic Obstructive Pulmonary Disease and other life-threatening lung diseases in large number of people across all the regions.

Among the regions, APAC is followed by Americas and Europe. Americas region is the most attractive region for the growth of Organ Preservation industry owing to large targeted population base coupled with increasing healthcare spending, prevalence of chronic diseases, rise in government contribution and awareness programs.

Scope of the Report

The report analyses Organ Preservation market By Value.

The report analyses Organ Preservation Market By Preservation Technique (Static Cold Storage, Hypothermic Machine Perfusion, Hypothermic Machine Perfusion, Others).

The report assesses the Organ Preservation market By Preservation Solutions (University of Wisconsin (UW), HTK, Others).

The report assesses the Organ Preservation market By Organ Type (Liver, Lung, Kidney, Heart, Others)

The Global Organ Preservation Market has been analysed By Region (Americas, Europe, Asia Pacific) and By Country (US, Brazil, Mexico, UK, Spain,



France, China, India, Australia, Thailand).

The key insights of the report have been presented through the attractiveness of the market has been presented By Preservation Technique, Preservation Solution, Organ Type and Region. Additionally, the major opportunities, trends, drivers and challenges of the industry has been analysed in the report.

The companies analysed in the report include – Aarti Industries Ltd Ltd, The Dow Chemical Company, Essential Pharmaceuticals LLC, Xvivo Perfusion AB, Transmedics Group, Inc., CryoLife, Inc, Dr. Franz K?hler Chemie, OrganOx, Preservation Solutions, Inc., Organ Assist, Institut georges lopez, Global Transplant Solutions, SALF.

The report presents the analysis of Organ Preservation market for the historical period of 2015-2019 and the forecast period of 2020-2025.

Key Target Audience

Healthcare companies

Consulting and Advisory Firms

Government and Policy Makers

Investment Banks and Equity Firms

Regulatory Authorities



Contents

- 1. REPORT SCOPE AND METHODOLOGY
- 1.1 Scope of the Report
- 1.2 Research Methodology
- 1.3 Executive Summary
- 2. STRATEGIC RECOMMENDATIONS
- 3. GLOBAL ORGAN PRESERVATION MARKET: PRODUCT OUTLOOK
- 4. GLOBAL ORGAN PRESERVATION MARKET: SIZING AND FORECAST
- 4.1 Market Size, By Value, Year 2015-2025

5. GLOBAL ORGAN PRESERVATION MARKET SEGMENTATION BY PRESERVATION TECHNIQUE

- 5.1 Competitive Scenario of Global Organ Preservation Market By Preservation Technique (2019 & 2025)
- 5.2 Static Cold Storage Market Size and Forecast (2020-2025)
- 5.3 Hypothermic Machine Perfusion Market Size and Forecast (2020-2025)
- 5.4 Normothermic Machine Perfusion Market Size and Forecast (2020-2025)
- 5.5 Others- Market Size and Forecast (2020-2025)

6. GLOBAL ORGAN PRESERVATION MARKET SEGMENTATION BY PRESERVATION SOLUTIONS

- 6.1 Competitive Scenario of Global Organ Preservation By Preservation Solutions (2019 & 2025)
- 6.2 University of Wisconsin (UW) Market Size and Forecast (2020-2025)
- 6.3 Histidine tryptophan-ketoglutarate (HTK) Market Size and Forecast (2020-2025)
- 6.4 Others Market Size and Forecast (2020-2025)

7. GLOBAL ORGAN PRESERVATION MARKET SEGMENTATION BY ORGAN TYPE

7.1 Competitive Scenario of Global Organ Preservation Market: By Organ Type (2019 & 2025)



- 7.2 Liver Market Size and Forecast (2020-2025)
- 7.3 Lung Market Size and Forecast (2020-2025)
- 7.4 Kidney Market Size and Forecast (2020-2025)
- 7.5 Heart and Others Market Size and Forecast (2020-2025)

8. GLOBAL ORGAN PRESERVATION MARKET: REGIONAL ANALYSIS

8.1 Competitive Scenario of Global Organ Preservation Market : By Region (2019 & 2025)

9. AMERICAS ORGAN PRESERVATION MARKET: SEGMENTATION BY PRESERVATION TECHNIQUES, PRESERVATION SOLUTIONS, ORGAN TYPE (2020-2025)

- 9.1 Americas Organ Preservation Market: Size and Forecast (2020-2025)
- 9.2 Americas Prominent Companies in Organ Preservation Market
- 9.3 Market Segmentation By Preservation Techniques (Static Cold Storage, Hypothermic Machine Perfusion, Normothermic Machine Perfusion & Others)
- 9.4 Market Segmentation By Preservation Solutions (University of Wisconsin (UW), Histidine tryptophan-ketoglutarate (HTK) & Others)
- 9.5 Market Segmentation By Organ Type (Liver, Lung, Kidney and Others)
- 9.6 Americas Organ Preservation Market: Country Analysis
- 9.7 Market Opportunity Chart of Americas Organ Preservation Market By Country, By Value (Year-2024)
- 9.8 Competitive Scenario of Americas Organ Preservation Market: By Country (2019 & 2025)
- 9.9 United States Organ Preservation Market: Size and Forecast (2020-2025)
- 9.10 United States Organ Preservation Market Segmentation By Preservation Technique, Preservation Solutions, Organ Type (2020-2025)
- 9.11 Brazil Organ Preservation Market: Size and Forecast (2020-2025)
- 9.12 Brazil Organ Preservation Market Segmentation By Preservation Technique, Preservation Solutions, Organ Type (2020-2025)
- 9.13 Mexico Organ Preservation Market: Size and Forecast (2020-2025)
- 9.14 Mexico Organ Preservation Market Segmentation By Preservation Techniques, Preservation Solutions, Organ Type (2020-2025)

10. EUROPE ORGAN PRESERVATION MARKET: SEGMENTATION BY PRESERVATION TECHNIQUE, PRESERVATION SOLUTIONS, ORGAN TYPE (2020-2025)



- 10.1 Europe Organ Preservation Market: Size and Forecast (2020-2025)
- 10.1 Europe Prominent Companies in Organ Preservation Market
- 10.2 Market Segmentation By Preservation Techniques (Static Cold Storage,
- Hypothermic Machine Perfusion, Normothermic Machine Perfusion & Other)
- 10.3 Market Segmentation By Preservation Solutions (University of Wisconsin (UW), Histidine tryptophan–ketoglutarate (HTK) & Others)
- 10.4 Market Segmentation By Organ Type (Liver, Lung, Kidney and Others)
- 10.5 Europe Organ Preservation Market: Country Analysis
- 10.6 Market Opportunity Chart of Europe Organ Preservation Market By Country, By Value (Year-2024)
- 10.7 Competitive Scenario of Europe Organ Preservation Market: By Country (2019 & 2025)
- 10.8 United Kingdom Organ Preservation Market: Size and Forecast (2020-2025)
- 10.9 United Kingdom Organ Preservation Market Segmentation By Preservation Technique, Preservation Solutions, Organ Type (2020-2025)
- 10.10 Spain Organ Preservation Market: Size and Forecast (2020-2025)
- 10.11 Spain Organ Preservation Market Segmentation By Preservation Technique, Preservation Solutions, Organ Type (2020-2025)
- 10.12 France Organ Preservation Market: Size and Forecast (2020-2025)
- 10.13 France Organ Preservation Market Segmentation By Preservation Technique, Preservation Solutions, Organ Type (2020-2025)

11. ASIA PACIFIC ORGAN PRESERVATION MARKET: SEGMENTATION BY PRESERVATION TECHNIQUE, PRESERVATION SOLUTIONS, ORGAN TYPE (2020-2025)

- 11.1 Asia Pacific Organ Preservation Market: Size and Forecast (2020-2025)
- 11.2 Asia Pacific Prominent Companies in Organ Preservation Market
- 11.3 Market Segmentation By Preservation Techniques (Static Cold Storage,
- Hypothermic Machine Perfusion, Normothermic Machine Perfusion & Other)
- 11.4 Market Segmentation By Preservation Solutions (University of Wisconsin (UW), Histidine tryptophan–ketoglutarate (HTK) & Others)
- 11.5 Market Segmentation By Organ Type (Liver, Lung, Kidney and Others)
- 11.6 Asia Pacific Organ Preservation Market: Country Analysis
- 11.7 Market Opportunity Chart of Asia Pacific Organ Preservation Market By Country, By Value (Year-2024)
- 11.8 Competitive Scenario of Asia Pacific Organ Preservation Market: By Country (2019 & 2025)



- 11.9 China Organ Preservation Market: Size and Forecast (2020-2025)
- 11.10 China Organ Preservation Market Segmentation By Preservation Technique, Preservation Solutions, Organ Type (2020-2025)
- 11.11 India Organ Preservation Market: Size and Forecast (2020-2025)
- 11.12 India Organ Preservation Market Segmentation By Preservation Technique, Preservation Solutions, Organ Type (2020-2025)
- 11.13 Australia Organ Preservation Market: Size and Forecast (2020-2025)
- 11.14 Australia Organ Preservation Market Segmentation By Preservation Technique, Preservation Solutions, Organ Type (2020-2025)
- 11.15 Thailand Organ Preservation Market: Size and Forecast (2020-2025)
- 11.16 Thailand Organ Preservation Market Segmentation By Preservation Technique, Preservation Solutions, Organ Type (2020-2025)

12. GLOBAL ORGAN PRESERVATION MARKET DYNAMICS

- 12.1 Global Organ Preservation Market Drivers
- 12.2 Global Organ Preservation Market Restraints
- 12.3 Global Organ Preservation Market Trends

13. MARKET ATTRACTIVENESS

- 13.1.1 Market Attractiveness Chart of Global Organ Preservation Market By Preservation Techniques (Year 2025)
- 13.1.2 Market Attractiveness Chart of Global Organ Preservation Market By Preservation Solutions (Year 2025)
- 13.1.3 Market Attractiveness Chart of Global Organ Preservation Market By Organ Type (Year-2024)
- 13.1.4 Market Attractiveness Chart of Global Organ Preservation Market By Region, By Value, (Year-2024)

14. COMPETITIVE LANDSCAPE

14.2 Market Share Analysis

15. COMPANY PROFILES (BUSINESS DESCRIPTION, FINANCIAL ANALYSIS, BUSINESS STRATEGY)

- 15.1 Xvivo Perfusion AB
- 15.2 Essential Pharmaceuticals LLC



- 15.3 Transmedics Group, Inc.
- 15.4 CryoLife, Inc
- 15.5 Dr. Franz K?hler Chemie
- 15.6 OrganOx
- 15.7 Preservation Solutions, Inc.
- 15.8 Organ Assist
- 15.9 Institut georges lopez
- 15.10 Global Transplant Solutions
- 15.11 SALF



List Of Figures

LIST OF FIGURES

- Figure 1: Global Organ Preservation Market Size, By Value, 2015-2025 (USD Million)
- Figure 2: Healthcare Expenditure (Share of GDP), By Selected Country, 2013-2017 (In %)
- Figure 3: Obese Population, By Country, 2017 (In Millions)
- Figure 4: Global Aged Population (Above 65), 2013-2017 (% of total)
- Figure 5: Global Aged Population(Above 65), By Country, 2017 (% of total)
- Figure 6: Global Prevalence of Diabetes Type II, 2014-2017 (In Millions)
- Figure 7: Prevalence of Diagnosed Autoimmune Diseases, In 2018, By Selected Countries, (% of Total)
- Figure 8: Prevalence of diagnosed gastrointestinal conditions, By Select Countries, 2017 (In %)
- Figure 9: Global Organ Preservation Market- By Preservation Technique
- Figure 10: Global Organ Preservation Market- By Static Cold Storage, By Value (USD Million), 2015-2025
- Figure 11: Global Organ Preservation Market- By Hypothermic Machine Preservation, By Value (USD Million), 2015-2025
- Figure 12: Global Organ Preservation Market- By Normothermic Machine Perfusion, By Value (USD Million), 2015-2025
- Figure 13: Global Organ Preservation Market- By Others, By Value (USD Million), 2015-2025
- Figure 14: Global Organ Preservation Market- By Preservation Solutions
- Figure 15: Global Organ Preservation Market- By University of Wisconsin (UW), By Value (USD Million), 2015-2025
- Figure 16: Global Organ Preservation Market- By Histidine tryptophan–ketoglutarate (HTK), By Value (USD Million), 2015-2025
- Figure 17: Global Organ Preservation Market- By Others, By Value (USD Million), 2015-2025
- Figure 18: Global Organ Preservation Market- By Organ Type (2019 & 2025)
- Figure 19: Global Organ Preservation Market- By Liver, By Value (USD Million), 2015-2025
- Figure 20: Global Organ Preservation Market- By Lung, By Value (USD Million), 2015-2025
- Figure 21: Global Organ Preservation Market- By Kidney, By Value (USD Million), 2015-2025
- Figure 22: Global Organ Preservation Market- By Heart and Others, By Value (USD



Million), 2015-2025

Figure 23: Global Market Scenario, By Region (USD Million)

Figure 24: Global Organ Preservation Market- By Region

Figure 25: Americas Organ Preservation Market Size, By Value, 2015-2025 (USD

Million)

Figure 26: Americas number of organ donors, 2015-2019

Figure 27: Americas Total Kidney Transplants, 2015-2019

Figure 28: Americas Total Liver Transplants, 2015-2019

Figure 29: Americas Total Heart Transplants, 2015-2019

Figure 30: Americas Total Lung Transplants, 2015-2019 (In Millions)

Figure 31: Americas Total Pancreas Transplants, 2015-2019

Figure 32: Americas Prevalence of Diabetes Type II, 2014-2017 (In Millions)

Figure 33: Americas Organ Preservation Market- By Preservation Technique, By Value

(USD Million), 2015-2025

Figure 34: Americas Organ Preservation Market- By Preservation Solution, By Value

(USD Million), 2015-2025

Figure 35: Americas Organ Preservation Market- By Organ Type, By Value (USD

Million), 2015-2025

Figure 36: Market Opportunity Chart of Americas Organ Preservation Market - By

Country, By Value (Year-2024)

Figure 37: Americas Organ Preservation Market- By Country

Figure 38: United States Organ Preservation Market Size, By Value, 2015-2025 (USD

Million)

Figure 39: United States number of organ donors, 2014-2018

Figure 40: United States Total Kidney Transplants, 2014-2018

Figure 41: United States Total Liver Transplants, 2014-2018

Figure 42: United States Total Heart Transplants, 2014-2018

Figure 43: United States Total Lung Transplants, 2014-2018

Figure 44: United States Total Pancreas Transplants, 2014-2018

Figure 45: United States Number of Organ Donors, 2019

Figure 46: U.S., Per Capita Expenditure on Healthcare, 2012-2018 (In USD)

Figure 47: U.S., Population ages 65 and above, 2013-2017 (% of total)

Figure 48: United States Prevalence of Diabetes Type II, 2014-2017 (In Millions)

Figure 49: Medical and Healthcare Research & Development Spending, 2013-2016 (In

USD Million)

Figure 50: United States Organ Preservation Market- By Preservation Technique, By

Value (USD Million), 2015-2025

Figure 51: United States Organ Preservation Market- By Preservation Solution, By

Value (USD Million), 2015-2025



Figure 52: United States Organ Preservation Market- By Organ Type, By Value (USD Million), 2015-2025

Figure 53: Brazil Organ Preservation Market Size, By Value, 2015-2025 (USD Million)

Figure 54: Brazil number of organ donors, 2014-2018

Figure 55: Brazil Total Kidney Transplants, 2014-2018

Figure 56: Brazil Total Liver Transplants, 2014-2018

Figure 57: Brazil Total Heart Transplants, 2014-2018

Figure 58: Brazil Total Lung Transplants, 2014-2018

Figure 59: Brazil Total Pancreas Transplants, 2014-2018

Figure 60: Brazil Organ Preservation Market- By Preservation Technique, By Value (USD Million), 2015-2025

Figure 61: Brazil Organ Preservation Market- By Preservation Solution, By Value (USD Million), 2015-2025

Figure 62: Brazil Organ Preservation Market- By Organ Type, By Value (USD Million), 2015-2025

Figure 63: Mexico Organ Preservation Market Size, By Value, 2015-2025 (USD Million)

Figure 64: Mexico number of organ donors, 2014-2018

Figure 65: Mexico Total Kidney Transplants, 2014-2018

Figure 66: Mexico Total Liver Transplants, 2014-2018

Figure 67: Mexico Total Heart Transplants, 2014-2018

Figure 68: Mexico Total Lung Transplants, 2014-2018

Figure 69: Mexico Total Pancreas Transplants, 2014-2018

Figure 70: Mexico Prevalence of Diabetes Type II, 2014-2017 (In Millions)

Figure 71: Mexico Organ Preservation Market- By Preservation Technique, By Value (USD Million), 2015-2025

Figure 72: Mexico Organ Preservation Market- By Preservation Solution, By Value (USD Million), 2015-2025

Figure 73: Mexico Organ Preservation Market- By Organ Type, By Value (USD Million), 2015-2025

Figure 74: Europe Organ Preservation Market Size, By Value, 2015-2025 (USD Million)

Figure 75: Europe number of organ donors, 2014-2018

Figure 76: Europe Total Kidney Transplants, 2014-2018

Figure 77: Europe Total Liver Transplants, 2014-2018

Figure 78: Europe Total Heart Transplants, 2014-2018

Figure 79: Europe Total Lung Transplants, 2014-2018 (In Millions)

Figure 80: Europe Total Pancreas Transplants, 2014-2018

Figure 81: Prevalence of Diabetes (Age 18+), 2017 & 2045E (In Million)

Figure 82: Diabetes Prevalence (% of population ages 20 to 79), By Select Country, 2017



Figure 83: Europe Population ages 65 years and above (% of total population), 2015-2019

Figure 84: Europe Organ Preservation Market- By Preservation Technique, By Value (USD Million), 2015-2025

Figure 85: Europe Organ Preservation Market- By Preservation Solution, By Value (USD Million), 2015-2025

Figure 86: Europe Organ Preservation Market- By Organ Type, By Value (USD Million), 2015-2025

Figure 87: Market Opportunity Chart of Organ Preservation Market - By Country, By Value (Year-2024)

Figure 88: Europe Organ Preservation Market- By Country

Figure 89: United Kingdom Organ Preservation Market Size, By Value, 2015-2025 (USD Million)

Figure 90: United Kingdom number of organ donors, 2014-2018

Figure 91: United Kingdom Total Kidney Transplants, 2014-2018

Figure 92: United Kingdom Total Liver Transplants, 2014-2018

Figure 93: United Kingdom Total Heart Transplants, 2014-2018

Figure 94: United Kingdom Total Lung Transplants, 2014-2018

Figure 95: United Kingdom Total Pancreas Transplants, 2014-2018

Figure 96: U.K, Population Ages 65 and Above (% of total), 2012-2017

Figure 97: United Kingdom Organ Preservation Market- By Preservation Technique, By Value (USD Million), 2015-2025

Figure 98: United Kingdom Organ Preservation Market- By Preservation Solution, By Value (USD Million), 2015-2025

Figure 99: United Kingdom Organ Preservation Market- By Organ Type, By Value (USD Million), 2015-2025

Figure 100: Spain Organ Preservation Market Size, By Value, 2015-2025 (USD Million)

Figure 101: Spain number of organ donors, 2014-2018

Figure 102: Spain Total Kidney Transplants, 2014-2018

Figure 103: Spain Total Liver Transplants, 2014-2018

Figure 104: Spain Total Heart Transplants, 2014-2018

Figure 105: Spain Total Lung Transplants, 2014-2018

Figure 106: Spain Total Pancreas Transplants, 2014-2018

Figure 107: Spain Organ Preservation Market- By Preservation Technique, By Value (USD Million), 2015-2025

Figure 108: Spain Organ Preservation Market- By Preservation Solution, By Value (USD Million), 2015-2025

Figure 109: Spain Organ Preservation Market- By Organ Type, By Value (USD Million), 2015-2025



Million)

Figure 110: France Organ Preservation Market Size, By Value, 2015-2025 (USD Million)

Figure 111: France number of organ donors, 2014-2018

Figure 112: France Total Kidney Transplants, 2014-2018

Figure 113: France Total Liver Transplants, 2014-2018

Figure 114: France Total Heart Transplants, 2014-2018

Figure 115: France Total Lung Transplants, 2014-2018

Figure 116: France Total Pancreas Transplants, 2014-2018

Figure 117: France Organ Preservation Market- By Preservation Technique, By Value (USD Million), 2015-2025

Figure 118: France Organ Preservation Market- By Preservation Solution, By Value (USD Million), 2015-2025

Figure 119: France Organ Preservation Market- By Organ Type, By Value (USD Million), 2015-2025

Figure 120: Asia Pacific Organ Preservation Market Size, By Value, 2015-2025 (USD

Figure 121: Asia Pacific number of organ donors, 2014-2018

Figure 122: Asia Pacific Total Kidney Transplants, 2014-2018

Figure 123: Asia Pacific Total Liver Transplants, 2014-2018

Figure 124: Asia Pacific Total Heart Transplants, 2014-2018

Figure 125: Asia Pacific Total Lung Transplants, 2014-2018(In Millions)

Figure 126: Asia Pacific Total Pancreas Transplants, 2014-2018

Figure 127: Population ages 65 and above, Asia Pacific Region, By Select Countries, 2019 (% of total)

Figure 128: Diabetes Prevalence (% of population ages 20 to 79), By Selected Country, 2017

Figure 129: Obesity Rate, By Selected Country, 2017 (In Percentage)

Figure 130: Asia Pacific Organ Preservation Market- By Preservation Technique, By Value (USD Million), 2015-2025

Figure 131: Asia Pacific Organ Preservation Market- By Preservation Solution, By Value (USD Million), 2015-2025

Figure 132: Asia Pacific Organ Preservation Market- By Organ Type, By Value (USD Million), 2015-2025

Figure 133: Market Opportunity Chart of Asia Pacific Organ Preservation Market - By Country, By Value (Year-2025)

Figure 134: Asia Pacific Organ Preservation Market- By Country

Figure 135: China Organ Preservation Market Size, By Value, 2015-2025 (USD Million)

Figure 136: China number of organ donors, 2014-2018

Figure 137: China Total Kidney Transplants, 2014-2018



Figure 138: China Total Liver Transplants, 2014-2018

Figure 139: China Total Heart Transplants, 2014-2018

Figure 140: China Total Lung Transplants, 2014-2018

Figure 141: China, Population Ages 65 and Above, 2015-2019 (% of total)

Figure 142: China Organ Preservation Market- By Preservation Technique, By Value

(USD Million), 2015-2025

Figure 143: China Organ Preservation Market- By Preservation Solution, By Value

(USD Million), 2015-2025

Figure 144: China Organ Preservation Market- By Organ Type, By Value (USD Million),

2015-2025

Figure 145: India Organ Preservation Market Size, By Value, 2015-2025 (USD Million)

Figure 146: India number of organ donors, 2014-2018

Figure 147: India Total Kidney Transplants, 2014-2018

Figure 148: India Total Liver Transplants, 2014-2018

Figure 149: India Total Heart Transplants, 2014-2018

Figure 150: India Total Lung Transplants, 2014-2018

Figure 151: India Total Pancreas Transplants, 2014-2018

Figure 152: India, Diseases Outlook

Figure 153: India Organ Preservation Market- By Preservation Technique, By Value

(USD Million), 2015-2025

Figure 154: India Organ Preservation Market- By Preservation Solution, By Value (USD

Million), 2015-2025

Figure 155: India Organ Preservation Market- By Organ Type, By Value (USD Million),

2015-2025

Figure 156: Australia Organ Preservation Market Size, By Value, 2015-2025 (USD

Million)

Figure 157: Australia number of organ donors, 2014-2018

Figure 158: Australia Total Kidney Transplants, 2014-2018

Figure 159: Australia Total Liver Transplants, 2014-2018

Figure 160: Australia Total Heart Transplants, 2014-2018

Figure 161: Australia Total Lung Transplants, 2014-2018

Figure 162: Australia Total Pancreas Transplants, 2014-2018

Figure 163: Australia Organ Preservation Market- By Preservation Technique, By Value

(USD Million), 2015-2025

Figure 164: Australia Organ Preservation Market- By Preservation Solution, By Value

(USD Million), 2015-2025

Figure 165: Australia Organ Preservation Market- By Organ Type, By Value (USD

Million), 2015-2025

Figure 166: Thailand Organ Preservation Market Size, By Value, 2015-2025 (USD



Million)

Figure 167: Thailand number of organ donors, 2014-2018

Figure 168: Thailand Total Kidney Transplants, 2014-2018

Figure 169: Thailand Total Liver Transplants, 2014-2018

Figure 170: Thailand Total Heart Transplants, 2014-2018

Figure 171: Thailand Total Lung Transplants, 2014-2018

Figure 172: Thailand Total Pancreas Transplants, 2014-2018

Figure 173: Thailand Organ Preservation Market- By Preservation Technique, By Value (USD Million), 2015-2025

Figure 174: Thailand Organ Preservation Market- By Preservation Solution, By Value (USD Million), 2015-2025

Figure 175: Thailand Organ Preservation Market- By Organ Type, By Value (USD Million), 2015-2025

Figure 176: Market Attractiveness Chart of Global Organ Preservation Market - By Preservation Techniques (Year-2025)

Figure 177: Market Attractiveness Chart of Global Organ Preservation Market - By Preservation Solutions (Year-2025)

Figure 178: Market Attractiveness Chart of Global Organ Preservation Market - By Organ Type (Year-2025)

Figure 179: Market Attractiveness Chart of Global Organ Preservation Market - By Region, By Value, (Year-2024)

Figure 180: Market Share of global leaders in Organ Preservation, By Company (%) (2019)

Figure 181: Xvivo Perfusion AB, Revenue, 2015-2019 (USD Millions)

Figure 182: Xvivo Perfusion AB, Revenue, By Segment, 2019 (in %)

Figure 183: Xvivo Perfusion AB, Net income, 2015- 2019(USD Million)

Figure 184: Xvivo Perfusion AB, Revenue, By Region, 2019 (in %)

Figure 185: Transmedics Group, Inc., Revenue, 2015-2019 (USD Millions)

Figure 186: Transmedics Group, Inc., Revenue, By Preservation Technique, 2019 (in %)

Figure 187: Transmedics Group, Inc., Net Profit/loss, 2015- 2019(USD Million)

Figure 188: Transmedics Group, Inc., Revenue, By Region, 2019 (in %)

Figure 189: CryoLife, Inc, Revenue, 2015-2019 (USD Millions)

Figure 190: CryoLife, Inc, Revenue, By Preservation Technique, 2019 (in %)

Figure 191: CryoLife, Inc, Net income, 2015- 2019(USD Million)

Figure 192: Transmedics Group, Inc., Revenue, By Region, 2019 (in %)



List Of Tables

LIST OF TABLES

- Table A: Preservation methods for various organs
- Table B: Prominent Organ Preservation companies operated in Americas Market
- Table C: Prominent Organ Preservation companies operating in Europe Market
- Table D: Global Access to Healthcare Index, Ranking of Select Countries in Asia Pacific
- Region, 2017 (score out of 10)
- Table E: Prominent Organ Preservation companies operated in Asia Pacific Market
- Table F: List of various companies in organ preservation market and common features
- of Perfusion Systems



I would like to order

Product name: Global Organ Preservation Market - Analysis By Preservation Technique (SCS, HMP,

NMP, Others), Preservation Solutions, By Organ Type, By Region, By Country (2020

Edition): Market Insights and Outlook Post Covid-19 Pandemic (2020-2025)

Product link: https://marketpublishers.com/r/GE93C4F6B10DEN.html

Price: US\$ 2,400.00 (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 https://marketpublishers.com/r/GE93C4F6B10DEN.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
	Custumer 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