

Global Organ Preservation Market 2023-2029

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Abstracts

Organ preservation is a process to maintain the function and viability of organs outside of the human body. Organ preservation techniques are used in organ transplantation surgeries to ensure the maximum survival rate of the organ after it is removed from the donor's body. The goal is to keep the organ functional and healthy to a level where it can be successfully transplanted into the recipient patient. According to the latest research, the global organ preservation market is poised to grow by USD 113.5 million during 2023-2029, progressing at a CAGR of 6.89% during the forecast period.

The report covers market size and growth, segmentation, regional breakdowns, competitive landscape, trends and strategies for global organ preservation market. It presents a quantitative analysis of the market to enable stakeholders to capitalize on the prevailing market opportunities. The report also identifies top segments for opportunities and strategies based on market trends and leading competitors' approaches.

This industry report offers market estimates and forecasts of the global market, followed by a detailed analysis of the solution, organ type, techniques, end user, and region. The global market for organ preservation can be segmented by solution: university of Wisconsin solution, Custodiol HTK, Collins solution, Celsior solution, Perfadex, citrate solution. According to the research, the university of Wisconsin solution segment had the largest share in the global organ preservation market. Organ preservation market is further segmented by organ type: kidney, liver, heart, lungs, others. In 2022, the kidney segment made up the largest share of revenue generated by the organ preservation market. Based on techniques, the organ preservation market is segmented into: static cold storage (SCS) technique, dynamic cold storage. Among these, the static cold storage (SCS) technique segment was accounted for the highest revenue generator in 2022. On the basis of end user, the organ preservation market also can be divided into: hospitals & clinics, organ banks, others. The hospitals & clinics segment captured the



largest share of the market in 2022. Organ preservation market by region is categorized into: North America, Europe, Asia-Pacific, MEA (Middle East and Africa), Latin America.

Market Segmentation

By solution: university of Wisconsin solution, Custodiol HTK, Collins solution, Celsior solution, Perfadex, citrate solution By organ type: kidney, liver, heart, lungs, others By techniques: static cold storage (SCS) technique, dynamic cold storage By end user: hospitals & clinics, organ banks, others By region: North America, Europe, Asia-Pacific, MEA (Middle East and Africa), Latin America

The report explores the recent developments and profiles of key vendors in the Global Organ Preservation Market, including TransMedics Group, Inc., Xvivo Perfusion AB, BioLife Solutions, Inc., Dr. Franz K?hler Chemie GmbH, Bristol-Myers Squibb Company, Shanghai Genext Medical Technology Co., Ltd., among others. In this report, key players and their strategies are thoroughly analyzed to understand the competitive outlook of the market.

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Scope of the Report

To analyze and forecast the market size of the global organ preservation market. To classify and forecast the global organ preservation market based on solution, organ type, techniques, end user, region.

To identify drivers and challenges for the global organ preservation market.

To examine competitive developments such as mergers & acquisitions, agreements, collaborations and partnerships, etc., in the global organ preservation market. To identify and analyze the profile of leading players operating in the global organ preservation market.

Why Choose This Report

Gain a reliable outlook of the global organ preservation market forecasts from 2023 to 2029 across scenarios.

Identify growth segments for investment.

Stay ahead of competitors through company profiles and market data.

The market estimate for ease of analysis across scenarios in Excel format.

Strategy consulting and research support for three months.

Print authentication provided for the single-user license.



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University of Wisconsin solution Custodiol HTK Collins solution Celsior solution Perfadex Citrate solution

PART 6. MARKET BREAKDOWN BY ORGAN TYPE

Kidney Liver Heart Lungs Others

PART 7. MARKET BREAKDOWN BY TECHNIQUES



Static cold storage (SCS) technique Dynamic cold storage

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Hospitals & clinics Organ banks Others

PART 9. MARKET BREAKDOWN BY REGION

North America Europe Asia-Pacific MEA (Middle East and Africa) Latin America

PART 10. KEY COMPANIES

TransMedics Group, Inc. Xvivo Perfusion AB BioLife Solutions, Inc. Dr. Franz K?hler Chemie GmbH Bristol-Myers Squibb Company Shanghai Genext Medical Technology Co., Ltd.

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