

Intravenous (IV) Hydration Therapy Market By Service (Immune boosters, Energy boosters, Skin care, Migraine, Others), By Component (Medicated, Non-medicated) By End user (Hospital & clinics, Wellness centers & spas, Home healthcare, Others): Global Opportunity Analysis and Industry Forecast, 2024-2033

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Abstracts

Intravenous (IV) Hydration Therapy Market

The intravenous (IV) hydration therapy market was valued at \$2.3 billion in 2023 and is projected t%li%reach \$4.9 billion by 2033, growing at a CAGR of 7.8% from 2024 t%li%2033.

Intravenous (IV) hydration therapy is the medical procedure in which medications, fluids, vitamins, and electrolytes are infused directly int%li%the bloodstream through a vein. The therapy is a highly effective procedure as it ensures efficient and quick replenishment of essential fluids and nutrients lost due t%li%dehydration. Dehydration is the excessive loss of fluids from the body caused by some illness, excessive alcohol consumption, or intense physical activity. The treatment is applicable in diverse medical settings for the management of chronic conditions, preoperative & postoperative care, and t%li%cure patients with severe infections or gastrointestinal problems.

One of the key drivers of the intravenous (IV) hydration therapy market is increase in uptight lifestyle among individuals with high stress levels. A stressed lifestyle is one of the most common reasons for rising dehydration among individuals. In addition, the geriatric population is growing exponentially across the globe, wh%li%are highly



susceptible t%li%ailments and hospitalization. This boosts the demand for IV hydration therapy, thus augmenting the market growth. In recent times, the administration of IV therapy as a part of self-care routine or rejuvenation is trending, particularly among celebrities. Moreover, specialized centers called "hydration bars" are being established for people t%li%receive therapy as a form of relaxation.

However, the availability of other alternatives for hydration therapy, such as the oral rehydration solutions restrain the development of the market. Furthermore, the shortage of dedicated medical facilities and well-trained staff, particularly in rural areas, presents challenges for the expansion of the market. On the contrary, advancements in technology and modifications in the conventional formulations administered during treatment are presenting lucrative opportunities for market growth. For instance, personalized solutions are being developed according t%li%the requirements of every individual, hence aiding them t%li%achieve their health goal.

Segment Review

The intravenous (IV) hydration therapy market is segmented int%li%service, component, end user, and region. On the basis of service, the market is divided int%li%immune boosters, energy boosters, skin care, migraine, and others. By component, it is bifurcated int%li%medicated and non-medicated. As per end user, it is categorized int%li%hospital & clinics, wellness centers & spas, home healthcare, and others. Region wise, it is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

Key Findings

On the basis of service, the immune boosters segment dominates the market.

By component, the medicated segmented experiences significant demand in the market.

As per end user, the hospital & clinics segment acquires a high share of the market.

Region wise, North America leads the market.

Competition Analysis

The major players operating in the global intravenous (IV) hydration therapy market



include Davita, Nikkis%li%Co. Ltd., Core IV Therapy, LLC, Cryojuvenate UK Ltd., B. Braun Medical Inc., Otsuka Pharmaceutical Co., Ltd., NexGen Health, JW Life Science Corporation, Amanta Healthcare Limited., and Baxter International Inc. These players have adopted various key developmental strategies such as business expansion, new product launches, and partnerships t%li%strengthen their foothold in the market.

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Regulatory Guidelines



Additional company profiles with specific t%li%client's interest

Expanded list for Company Profiles		
Historic market data		
Reimbursement Scenario		
Cey Market Segments		
By Service		
Immune boosters		
Energy boosters		
Skin care		
Migraine		
Others		
By Component		
Medicated		
Non-medicated		
By End User		
Hospital clinics		
Wellness centers spas		
Home healthcare		



Others

Australia

By Region		
N	North America	
U	U.S.	
C	Canada	
N	Mexico	
E	Europe	
F	France	
G	Germany	
lt	Italy	
S	Spain	
U	UK	
R	Rest of Europe	
А	Asia-Pacific	
C	China	
J.	Japan	
lr	India	
S	South Korea	



Rest of Asia-Pacific

LAMEA
Brazil
South Africa
Saudi Arabia
Rest of LAMEA
Key Market Players
Davita
Nikkis%li%Co. Ltd.
Core IV Therapy, LLC
Cryojuvenate UK Ltd.
B. Braun Medical Inc.
Otsuka Pharmaceutical Co., Ltd.
NexGen Health
JW Life Science Corporation
Amanta Healthcare Limited.
Baxter International Inc.?



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