

# Client Impact

# DEBrief

ALBERT EINSTEIN HOSPITAL

June 2026

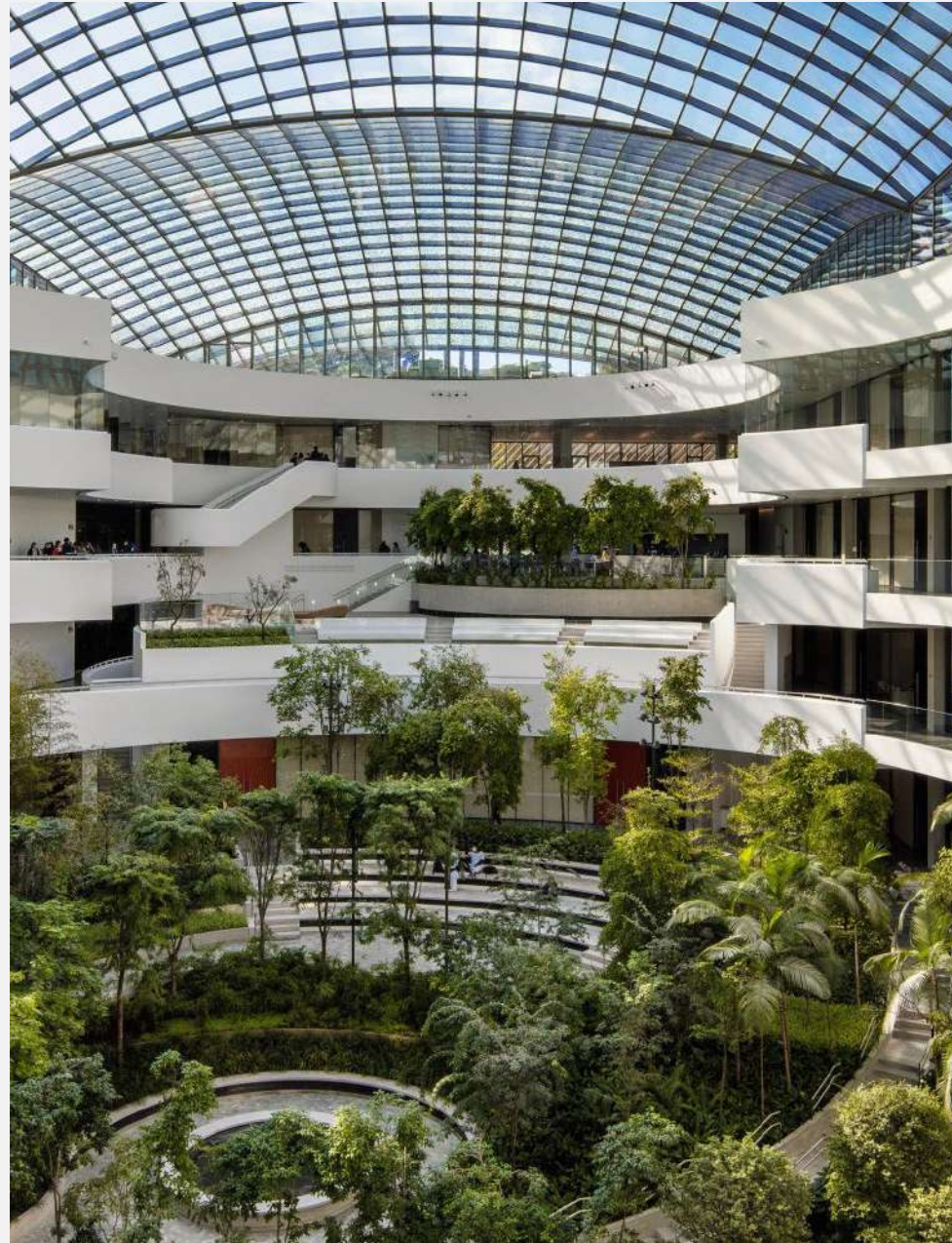


## About Albert Einstein Hospital

Founded in 1955, Sociedade Beneficente Israelita Brasileira Hospital Albert Einstein (“Albert Einstein Hospital”) is a non-profit, public-interest organization based in São Paulo, Brazil that provides health care services, education and training, and research and innovation.

Recognized as the 16<sup>th</sup> best hospital in the world, and the best in both the Southern Hemisphere and Latin America according to the 2026 global ranking,<sup>1</sup> Albert Einstein Hospital operates across both the private and public sectors, generating meaningful social impact throughout the full continuum of care, from prevention and diagnosis to treatment and rehabilitation. The organization manages a network of public health facilities in partnership with local authorities, delivering services through Brazil’s public health system, and develops health projects under the PROADI-SUS excellence group, promoting innovation, research, and improvements in management and professional training.

Albert Einstein Hospital also carries out education and research activities and has expanded its presence in Latin America through training programs and advisory services.



# 81

Units

32 private health care units  
35 public health care units  
14 education and research centers

# 23,700+

Employees

# 1,162

Research projects approved

# 215,700

Patient-days

# 387,000+

Telemedicine consultations delivered through the TeleAMES project in Brazil’s North and Center-West regions

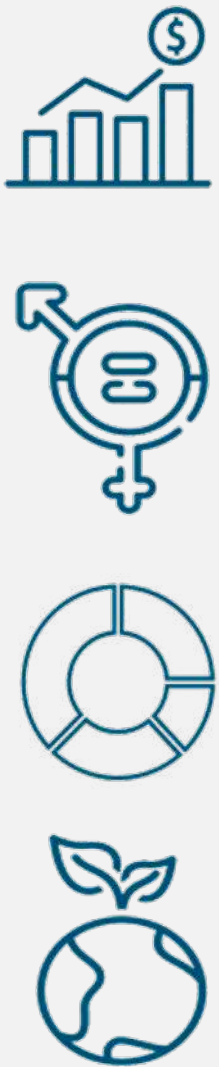
### Geographic Focus



### Sectors



### Vision



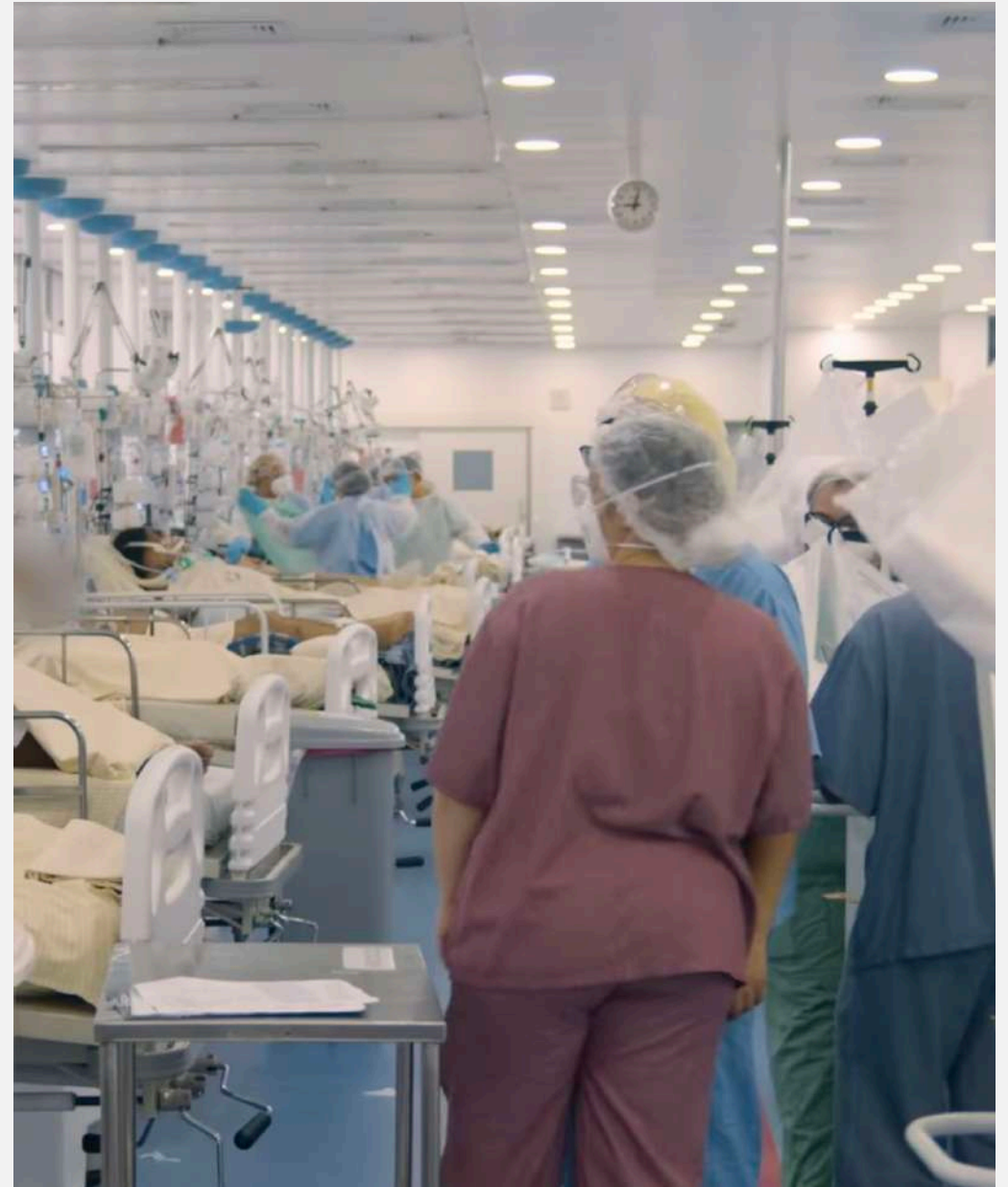
## Partnering with Albert Einstein Hospital

IDB Invest provided US\$37.5M to Albert Einstein Hospital to support its response to the COVID-19 pandemic in Brazil. The transaction covered the expansion and adaptation of health care capacity across public and private facilities, including the installation of temporary care units, the expansion of hospital and intensive care beds, the acquisition of medical equipment and supplies, the development of diagnostic services, and the hiring of additional health professionals. It also included preventive actions at the community level, such as the distribution of medical supplies and protective equipment across various Brazilian states.

Through this partnership, IDB Invest contributes to a broader public health response by supporting a coordinated expansion of health system capacity.

It also helps address financing gaps by providing long-term funding not available in the region, enabling the continuation of essential health services in public hospitals, particularly for lower-income communities.

For Albert Einstein Hospital, the partnership supports the continuation of activities and services implemented during the COVID-19 response across its public and private facilities. It also allows Albert Einstein Hospital to strengthen its environmental and social practices and to expand its innovation, education, and research initiatives, including more responsible purchasing of medical supplies and a stronger commitment to environmental and social standards across its suppliers.



## Investment Snapshot

Sector	Region	Project Investment	Approval Date
Health	Brazil	US\$37.5M <sup>1</sup>	2020

### Projections Overview (2019 → 2025)<sup>2</sup>

NUMBER OF BED'S INSTALLED CAPACITY - PUBLIC FACILITIES	COVID-19 KNOWLEDGE DISSEMINATION INITIATIVES
<b>423 → 777</b>	<b>17</b>
NUMBER OF BED'S INSTALLED CAPACITY - PRIVATE FACILITIES	COVID-19 MORTALITY RATE - PUBLIC FACILITIES
<b>592 → 603</b>	<b>DECLINED</b>

1. BRL equivalent of 200,000,000.

2. This initiative financed the expansion of health care capacity in response to COVID-19 and is measured by installed bed capacity (private and public units). Unlike typical health projects focused on increasing patients served, the objective was to ensure sufficient surge capacity to respond to the emergency and minimize loss of life. Although the number of beds is usually an output, it is used here as the impact measure because it reflects crisis-response capacity. Bed levels were expected to decline after the emergency peak but remain above pre-crisis levels.

## Measuring Development Impact

IDB Invest's Impact Management Framework is an end-to-end series of tools and practices covering the complete investment lifecycle. It allows us to build, measure, and manage a portfolio of financially sustainable investments that maximize development impact and contribute to reaching the Sustainable Development Goals (SDGs).

The SDGs are at the core of our approach. IDB Invest identifies the expected contributions of each investment to specific SDG targets upfront, and measures actual progress achieved over time.



# Albert Einstein Hospital: Development Impact Results (2020 - 2025)<sup>1</sup>

**1 NO  
POVERTY**



By expanding and strengthening public health services, the partnership helps improve access to essential health care for low-income and vulnerable populations.

**2,247**

NUMBER OF BEDS INSTALLED CAPACITY  
PUBLIC FACILITIES (2025)

**75,203**

NUMBER OF PATIENTS DISCHARGED  
PUBLIC FACILITIES (2025)

**12,026**

NUMBER OF COVID PATIENTS DISCHARGED  
PUBLIC FACILITIES (2020-2025)

**3 GOOD HEALTH  
AND WELL-BEING**



The partnership supports the response to COVID-19 and other public health threats. It also contributes to improved health services through applied research and the development of diagnostic solutions.

**3,093**

NUMBER OF BEDS INSTALLED CAPACITY  
PUBLIC AND PRIVATE FACILITIES (2025)

**148,499**

NUMBER OF PATIENTS DISCHARGED  
PUBLIC AND PRIVATE FACILITIES (2025)

**630**

COVID-19 KNOWLEDGE DISSEMINATION  
INITIATIVES (2020-2025)

**-10 p.p.**

COVID-19 MORTALITY RATE  
PUBLIC FACILITIES <sup>2</sup>

<sup>1</sup> As this initiative supported the expansion of health care capacity in response to COVID-19, this section presents results through 2025 and highlights the COVID-19-related response.

<sup>2</sup> Using a sample of COVID-19 patients hospitalized in Sao Paulo's public hospitals, [IDB Invest Technical Note No. 40](#) finds that, when the municipality's bed occupancy rate is above 90%, being hospitalized in a public hospital managed by Albert Einstein Hospital decreases the likelihood of mortality by 10 percentage points.

# Albert Einstein Hospital: Development Impact Results

## 10 REDUCED INEQUALITIES

By expanding capacity in public hospitals, the partnership helps reduce gaps in access to health services and supports more equal health outcomes for lower-income patients.

### 2,247

NUMBER OF BEDS INSTALLED CAPACITY PUBLIC FACILITIES (2025)

### 75,203

NUMBER OF PATIENTS DISCHARGED PUBLIC FACILITIES (2025)

### 12,026

NUMBER OF COVID PATIENTS DISCHARGED PUBLIC FACILITIES (2020-2025)

## 12 RESPONSIBLE CONSUMPTION AND PRODUCTION

The partnership supports improved environmental and social management through standardized systems and procedures for safety, emergency response, and operational changes across hospital facilities.

### YES

SUCCESSFUL IMPLEMENTATION OF THE ENVIRONMENTAL AND SOCIAL ACTION PLAN (2025)

## Measuring & Managing Impact: Albert Einstein Hospital's DELTA Impact Score

Albert Einstein Hospital's DELTA Impact Score reflects its work to expand access to health services through Brazil's public and private health system during the COVID-19 response. The score also captures increases in hospital and intensive care capacity, together with diagnostic and prevention activities that support lower-income patients within the public system.

The score also reflects the continuity and improvement of health service delivery during the pandemic, the engagement of the domestic health sector supply chain, and the incorporation of environmental and social standards across hospital facilities.



## DELTA Impact Score

The DELTA is IDB Invest's rating system for assessing the expected economic, social, and environmental impact of each investment. The DELTA Impact Score\* is tracked and updated annually to monitor and benchmark investment performance.

\*To complement the DELTA Impact Score, IDB Invest calculates an Additionality Score to ensure that it provides financing beyond what is available in the market and that it contributes to better investment outcomes. The "DELTA Project Score" is the overall rating assigned to each project that encompasses both the DELTA Impact Score and the DELTA Additionality Score.

# Benchmarking Albert Einstein Hospital's DELTA Impact Score

## DELTA IMPACT SCORE



How does Albert Einstein Hospital's score compare to other IDB Invest investments in the health sector?\*



## BUILDING BLOCKS OF THE DELTA IMPACT SCORE\*\*



### Economic Analysis

Estimates the net benefits of the investment to the economy and society (Economic & Social Rate of Return).



### Stakeholder Analysis

Complements the Economic Analysis by assessing the types of beneficiaries reached and the type of benefits generated.



### Sustainability

Ensures that the project is financially sustainable and meets IDB Invest's ESG requirements.

\* In comparison with the last DELTA impact score of peers in BID Invest's portfolio based on their latest supervision date.

\*\* To complement the DELTA Impact Score, IDB Invest computes an Additionality Score to ensure that it provides financing beyond what is available in the market and that it contributes to better investment outcomes. The DELTA Project Score is the overall score that encompasses both the DELTA Impact Score and the DELTA Additionality Score.



**Let's continue the conversation.**

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