

# Mather Hospital

New York's Hospitals and Health Systems Improve the Economy & Community

# **Economic & Community Benefits**



\$208,000,000

Payroll expenditures



\$687,000,000 Economic activity



\$112,000,000

Tax dollars generated



**4,100**Jobs generated



\$66,000,000

Community benefits & investments



(i) All data in this report are explained on the back page.  $\gg$ 

**Quality Healthcare** 

**171,000**Outpatients provided care

37,000

People treated in the emergency room

11,000

People admitted to hospitals

**State & Federal Funding** 

47%

Reimbursement from Medicare & Medicaid

At this hospital, 70% of inpatient discharges and 52% of outpatient visits are covered by Medicare and Medicaid.



## **Economic & Community Benefits**

#### **Economic activity**

The economic activity generated by hospitals through jobs and the purchasing of goods and services makes up 10.1% of the state's entire gross domestic product.

### Jobs generated

Hospitals and health systems are often the largest employers in communities, generate many more jobs and are top 10 private sector employers in every region of New York.

### Payroll expenditures

New York hospitals' #1 investment is in their people, including direct salary and benefits to their employees.

#### Tax dollars generated

New York hospitals generate significant tax dollars and stimulate the economies of local communities and the whole state.

#### Community benefits & investments

Adhering to their charitable mission, hospitals cover the cost of care provided to people in need; subsidize care and services to low-income, elderly and under-served communities; and continuously invest in many community health initiatives.

# State & Federal Funding

### Reimbursement from Medicare & Medicaid

A large share of hospital reimbursement comes from Medicare and Medicaid, which do not cover the cost of care. This underpayment is driven by large volumes of inpatient and outpatient services provided to individuals covered by these public insurance programs.