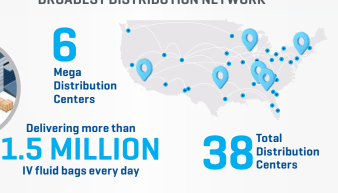
IV FLUIDS FROM BAXTER A LIFELINE WHEN IT MATTERS MOST

Every 10 seconds a Baxter IV bag is opened in the U.S.¹ As the **IV fluids market leader**, more hospitals rely on Baxter to ensure clinicians can deliver critical IV therapy to patients when it matters most. Baxter takes this responsibility seriously and it is why our broad IV product portfolio is backed by the **most extensive and reliable supply chain network** in the industry.

~30 MILLION patients per year receive Baxter's IV solutions²

In the U.S.

DISTRIBUTION BROADEST DISTRIBUTION NETWORK



ANUFACTURING ARGEST IV FLUID MANUFACTURING FOOTPRINT North America manufacturing sites more than all other suppliers combined Solution So

Broadest global network enables redundancies for supply assurance

SUPPLY CONTINUITY

CONTINUAL INVESTMENT FOR SUPPLY CONTINUITY

\$1 BILLION+ invested in U.S. supply chain

Vertical integration for end-to-end control

> Manufacturing automation drives efficiency, capacity and reliability

HEADING OFF ISSUES BEFORE THEY OCCUR

SUPPLY CHAIN CONTROL TOWER

Predictive Analytics can:

- Identify irregularities
 Anticipate potential
- disruptions
- Enabling Baxter to:Respond quickly
- Deliver confidence
- and transparency

For more than 90 YEARS

Baxter has been trusted to deliver life-saving, life-sustaining products³

IV fluids from Baxter — The LifeLine of the IV Fluid Market

FOR WHEN IT MATTERS MOST

REFERENCES

Internal data on file. Baxter Healthcare Corporation. [Bag opening v.2024-Jan]
 Internal data on file. Baxter Healthcare Corporation. Patient estimate v.2022-Feb]
 Our history. Baxter Healthcare Corporation versible. Accessed December 19, 2023. https://www.baxter.com/our-story/our-histor

For the safe and proper use of the devices mentioned herein, refer to the appropriate Instructions for Use or Operator Manual.

Baxter is a trademark of Baxter International Inc. Any other trademarks, product brands or images appearing herein are the property of their respective owners. US-00-220342 v3.0 02/2024

