



# INFUSION THERAPY INNOVATION IS URGENTLY NEEDED

Smart infusion pumps are widely regarded as the standard of care in infusion delivery. However, many infusion errors continue to occur despite their use.<sup>1</sup>



## 1.2<sub>M</sub>

hospitalizations per year are estimated to include preventable injectable medication adverse events<sup>2</sup>



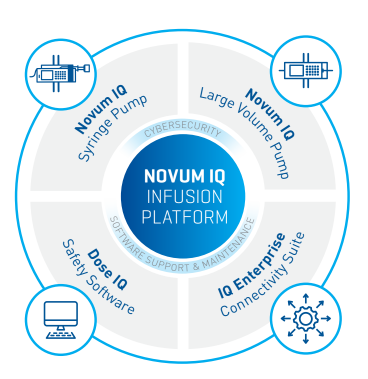
# 61%

of serious and lifethreatening medication errors are associated with IV infusions<sup>3</sup>



## 85%

of all medication errors reach the patient when an infusion pump is used for medication delivery, according to one study<sup>4</sup>



# THE **NOVUM IQ** INFUSION PLATFORM REVOLUTIONIZES INFUSION DELIVERY



Bringing together the **Novum IQ** Large Volume Pump, the **Novum IQ** Syringe Pump, the **IQ Enterprise** Connectivity Suite and **Dose IQ** Safety Software, the **Novum IQ**Infusion Platform is transforming infusion delivery. Baxter's "one platform" ecosystem is designed to enhance infusion safety, streamline infusion administration and enable the continuous evolution of infusion technology.



# IQ ENTERPRISE CONNECTIVITY SUITE: ENTERPRISE INTELLIGENCE AT THE CENTER OF PATIENT CARE

Driving seamless infusion system integration and efficient data management, the **IQ Enterprise** Connectivity Suite helps clinicians optimize infusion administration practices and enhance infusion safety.



## RELY ON DOSE IQ SAFETY SOFTWARE to help you protect more infusions and reduce the risk of preventable errors

Accurate and up-to-date drug libraries are important to help ensure patient protective measures are maintained throughout infusion therapy, especially for patients receiving critical medications. However, even when drug libraries are used, current implementation practices can limit their effectiveness.

#### In one study.

31% of started infusions used an outdated drug library? drug library<sup>7</sup>

At every step, web-based **Dose IQ** Safety Software helps you build and deploy one of the safest and most effective drug libraries possible.

### DRUG LIBRARY COMPLIANCE

DOSE IQ SAFETY SOFTWARE 97% ISMP GOAL ≥95%

**Dose IQ** Safety Software compliance within one month of implementation<sup>8</sup> in relation to ISMP goal<sup>9</sup> and industry average<sup>10</sup> **Dose IQ** Safety Software offers unique and best practice capabilities.

- Titration Error Prevention technology, which allows Novum IQ pumps to intercept dose and rate changes that could be potentially harmful
- Unique drug-linking feature that provides more library capacity and flexibility with 32 care areas and 10,000+ drug entries across large volume and syringe pumps
- Comprehensive units of measure, including MillionUnit dosing
- Color coding for enteral infusions
- Configurable anesthesia care area settings, with optional passcode protection
- Standardized drug library creation in partnership with First Databank (FDB) and incorporation of its FDB Infusion Knowledge database

**Dose IQ** Safety Software provides flexible software accessibility options through installation on a hospitalowned virtual machine or through a Baxterhosted cloud-based solution.

### MAXIMIZE YOUR INVESTMENT

with breakthrough design innovations coupled with product implementation and software support and maintenance

95% field serviceability to help get pumps back in use, potentially reducing cost and downtime



Modular design with cost-effective field-replaceable units to streamline service and maintenance



Full system self-test at start-up to check system status and provide error codes for easier diagnosis and repair



Remote troubleshooting and diagnostics combined with parts ordering, to help reduce maintenance burden



COUNT ON RIGOROUS CYBERSECURITY

to provide advanced protection for patients' infusion data

The **Novum IQ** Infusion Platform is built to meet stringent cybersecurity protocols.

- UL 2900 certification, which attests to independent cybersecurity testing and assessment for the IQ Enterprise and Dose IQ<sup>2</sup>
- Secure remote updates to IQ Enterprise Connectivity Suite on both servers and network
- Encrypted software and firmware to pumps
- Collaboration with Health-ISAC and ICS-CERT organizations

### NOVUM IQ INFUSION PLATFORM



#### ONE PLATFORM. ONE ECOSYSTEM. ADVANCED TECHNOLOGY.

For more information, contact your Baxter Sales Representative, call us at 1-800-422-9837 or email us at cfs\_customer\_service@baxter.com.



< Scan with your mobile device for more detailed information on the Novum IQ Infusion Platform.

#### INDICATIONS FOR USE - NOVUM IQ SYRINGE PUMP

The **Novum IQ** syringe pump is intended to be used for the controlled administration of fluids. These include pharmaceutical drugs, parenteral nutrition, blood and blood products, and enteral nutrition. The **Novum IQ** syringe pump is intended to deliver an infusion through the following clinically accepted routes of administration: intravenous, arterial, enteral, and subcutaneous. The **Novum IQ** syringe pump is intended to be used in conjunction with legally marketed and compatible administration sets, syringes, and medications provided by the user. The **Novum IQ** syringe pump is suitable for patient care in hospitals and outpatient health care facilities. The **Novum IQ** syringe pump is intended for use on adults, pediatrics and neonates. The **Novum IQ** syringe pump is intended to aid in the reduction of operator interaction through guided programming, including a way to automate the programming of infusion parameters and documentation of infusion therapies when integrated with an Electronic Medical Record (EMR) system. This automation is intended to aid in the reduction of programming errors. The **Novum IQ** syringe pump is intended to be used by trained healthcare professionals.

#### INDICATIONS FOR USE — **NOVUM IQ** LARGE VOLUME PUMP (LVP)

The **Novum IQ** LVP is intended for use on adults and pediatrics subpopulations, except for neonates, for the controlled administration of fluids, pharmaceutical drugs, parenteral nutrition, blood and blood products through the following clinically accepted routes of administration: intravenous, arterial, subcutaneous and epidural. The **Novum IQ** LVP is intended for use on neonates, for the controlled administration of fluids and parenteral nutrition through the following clinically accepted routes of administration: intravenous and arterial. The **Novum IQ** LVP is intended to be used in conjunction with legally marketed and compatible administration sets, and medications provided by the user. The **Novum IQ** LVP is suitable for patient care in hospitals and outpatient health care facilities. The **Novum IQ** LVP is intended to aid in the reduction of operator interaction through guided programming, including a way to automate the programming of infusion parameters and documentation of infusion therapies when integrated with an Electronic Medical Record [EMR] system. This automation is intended to aid in the reduction of programming errors. The **Novum IQ** LVP is intended to be used by trained healthcare professionals.

Rx only. For safe and proper use of the products mentioned herein, please refer to the appropriate Operator's Manual or Instructions for Use.

#### References

- Mandrack M. How IV pump optimization is helping prevent medication errors. Future of Personal Health. 2021. Accessed July 21, 2021. https://www.futureofpersonalhealth.com/ patient-safety/how-iv-pump-optimization-is-helping-prevent-medication-errors/#
- Lahue BJ, Pyenson B, Iwasaki K, Blumen HE, Forray S, Rothschild JM. National burden of preventable adverse drug events associated with inpatient injectable medications: healthcare and medical professional liability costs. Am Health Drug Benefits. 2012;5(7):1-10.
- 3. Giuliano KK, Niemi C. The urgent need for innovation in IV infusion devices. Nursing 2016;46[4]:66-68.
- Taylor MA, Jones R. Risk of medication errors with infusion pumps: a study of 1,004 events from 132 hospitals across Pennsylvania. Patient Safety. 2019;1(2):60-69.
- 5. Internal data on file. Baxter Healthcare Corporation. Novum IQ human factors studies. 2020.
- Internal data on file. Baxter Healthcare Corporation. Total cost of ownership—Standard Set technology inventory and cost reduction data 2011–2013.
- 7. DeLaurentis PC, Hsu K-Y, De la Armenta AIH, Bitan Y. Investigating delays in updates to infusion pump drug limit libraries. AMIA Annu Symp Proc. 2017;2016:490-495.
- 8. Internal data on file. Baxter Healthcare Corporation. DERS new implementation compliance
- Institute for Safe Medication Practices (ISMP). ISMP guidelines for optimizing safe implementation and use of smart infusion pumps. 2020. https://www.ismp.org/node/972
- REMEDi. Regenstrief National Center for Medical Device Informatics. Accessed July 14, 2020. https://catalyzecare.org/remedi?id=3060.

#### NovumIQ.com

Baxter International Inc.

One Baxter Parkway / Deerfield, Illinois 60015

Baxter, Dose IQ, IQ Enterprise, Novum IQ and PartnerAdvantage are trademarks of Baxter International Inc. Any other trademarks, product brands or images appearing herein are the property of their respective owners.

US-MD34-220106 v2.0 03/2024