

i.v.SOFT Assist





IV solutions that **fit**



FIT YOUR SPACE

Small footprint maximizes flexibility and minimizes implementation costs.

FIT YOUR BUDGET

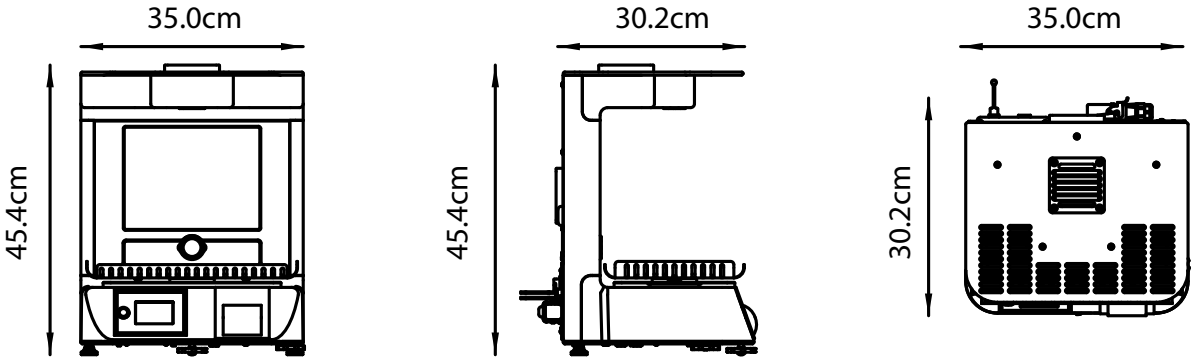
Low cost and flexible purchasing options puts technology within reach.

FIT YOUR GOALS

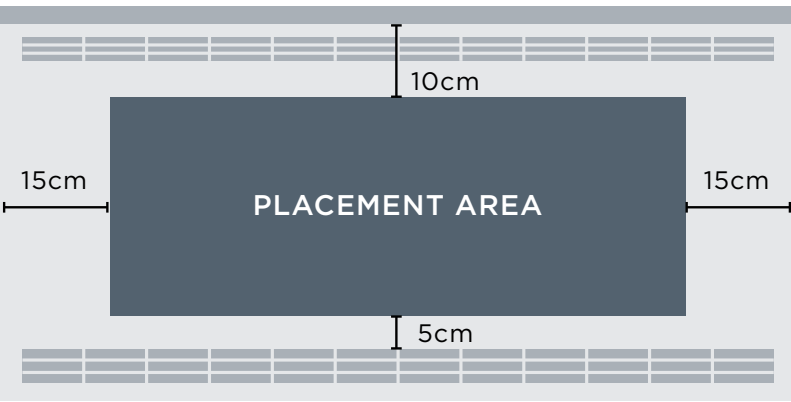
Technology that aligns with what's most important in pharmacy and healthcare - patient safety.

DEVICE PERFORMANCE & SPECIFICATIONS

Description	Specification
Compounding Capabilities	Transfers, dilutions (including QS), and reconstitutions
Compounding Environment	Hazardous or non-hazardous compounding inside LAF hoods or isolators
Workflow Configuration	Fully customizable to include weight, photo, label recognition, and/or barcode scanning for each step of the compounding process and for each drug/protocol in your formulary.
Minimum Dose	0.5mL
Dose Accuracy	Fully programmable by drug (default: +/- 5%)
Weight	15kg
Size (WxDxH) - device	35.0cm x 30.2cm x 45.4cm
Minimum Clearances for LAF Hood/Isolator	Left/right wall: 15cm / Top: 20cm / Back wall: 10cm Front perforated air grille: 5cm
Power	110/220VAC/2.2A
Networking	RJ45 Ethernet



PROPER PLACEMENT INSIDE LAF HOOD



Proper placement of i.v.SOFT Assist facilitates proper airflow and limits the need to move hands outside of the sterile area.

LAMINAR AIRFLOW INFLUENCE

i.v.SOFT Assist, when placed in a LAF hood, does not generate air turbulences or adversely impact the hood air barrier.

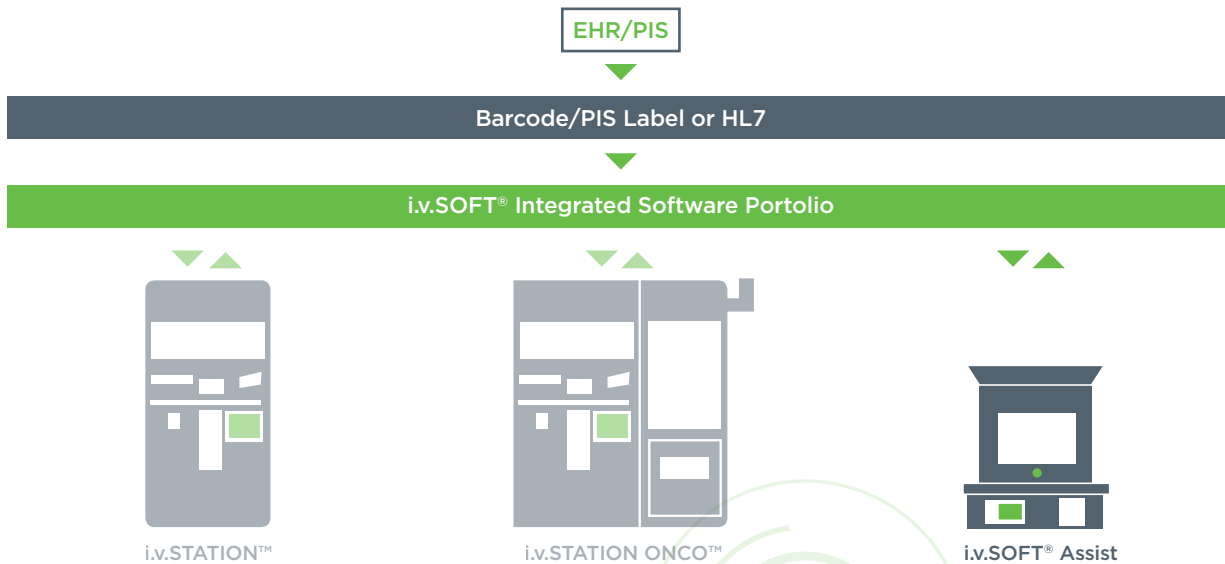


SUPPORTED MATERIALS & COMPATIBILITY

Item	Constraints
Syringes	Maximum length w/out needle: 19.0cm Maximum length w/ needle: 25.0cm
Bags	Maximum size: 33.0cm x 22.0cm Maximum weight: 5kg
Vials, Bottles, Glass Ampules	Maximum diameter: 12.0cm Maximum height: 11.0cm

PRODUCT PORTFOLIO & INTEGRATION

i.v.SOFT Assist is part of a comprehensive and integrated line of IV compounding technology that scales with the evolving needs of your pharmacy. All products can be operated as stand-alone solutions for batch compounding or may be interfaced with a third-party EHR or PIS, such as Epic or Cerner, through ODBC, HL7 or 2D barcode for patient specific preparations.¹



¹Third-party interfaces may require vendor support

PRODUCT OVERVIEW

i.v.SOFT® Assist is a compact all-in-one IV workflow solution for hazardous or non-hazardous compounding inside laminar airflow (LAF) hoods or isolators. Integrated gravimetrics, image recognition, in-process barcode scanning, and step-by-step instructions guide and enable technicians to prepare IV doses according to set protocols, safely, accurately, and repeatedly. i.v.SOFT Assist captures and records critical parameters, including images, during the preparation process, creating an audit trail and more reliable dose verification.

To enhance flexibility and meet the specific needs of individual pharmacies, ivFlex Designer™ can customize i.v.SOFT Assist workflows by drug. Via a simple web-based tool, i.v.SOFT Assist features and workflow steps may be added or removed to tailor compounding to different applications – from high-risk patient specific pediatrics to low-risk batch antibiotics.

i.v.SOFT Assist supports HL7 interfaces and can be integrated with common EHR and PIS systems to streamline operations. As part of a full-suite of IV automation technology, i.v.SOFT Assist can be combined with Omnicell's hazardous and non-hazardous IV robotic solutions to further enhance safety, improve therapy, reduce cost, and facilitate compliance in your IV room.

KEY FEATURES

Guided transfer, dilution, and reconstitution

of powdered and concentrated drugs to assure process compliance.

Integrated gravimetrics

to enhance accuracy.

Barcode scanning and visual recognition

to properly identify, use, and record drugs and containers.

Compatibility with wide range

of containers, including closed system transfer devices, bags, vials, syringes, pumps, and ampules.

Auto printing of customized labels

to track every preparation.

Fully customized workflows

for each drug or protocol in your formulary to fit your compounding process.

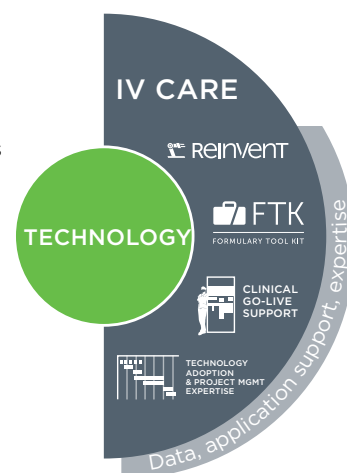
Step-by-step recording

of compounding process and results to create robust audit trail.

IV CARE

As the global leader in IV automation, Omnicell surrounds our state-of-the-art technology with novel data services, applications support, and the expertise hospitals and health systems need to best leverage automation technology.

IV Care includes global clinical registries that identify best practices, formulary data to enable BUD, and the clinical and technical staff to guide our customers through planning, implementing, adopting, and maximizing value of IV automation technology.



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