How will you take control of your sterile compounding strategy?



# The error rate for manually prepared IV admixtures is nearly 1 in 10.1 55

Every pharmacy is concerned about patient safety, increasing drug costs, dose accuracy, and new regulations. i.v.STATIONTM is the first fully automated IV compounding solution to address these challenges. By preparing ready-to-administer doses, completely hands-free, in a small footprint using a scalable and affordable model, i.v.STATION changes how technology can be leveraged and deployed in any IV pharmacy.

i.v.STATION is capable of a broad array of drug transfers, dilutions, and reconstitutions. It utilizes state-of-the-art robotics, gravimetric controls, in-process bar code verification and labeling, HEPA air filtering and an ISO Class 5 compounding chamber to reduce compounding errors and improve accuracy. i.v.STATION 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.STATION can be combined with Omnicell's hazardous compounding and semi-automated IV workflow products to further enhance safety, improve therapy, reduce cost, and facilitate compliance in your IV room.



### A safe, efficient, and cost-effective solution for sterile compounding

The challenges of sterile compounding are real. Hospitals need a plan to implement technology to enhance patient safety, improve accuracy, reduce costs and comply with increasingly complex regulations. Omnicell partners with healthcare organizations to develop the best approach to insource IV compounding at a fraction of your outsourcing spend.



# Key Features

#### **FULL AUTOMATION**

via state-of-the-art IV robotics enables precise hands-free compounding.

### **GRAVIMETRIC CONTROLS**

provide exceptional accuracy for critical patient-specific preparations.

### **IN-PROCESS BARCODE SCANNING**

and image recognition verify and record ingredients.

#### **AUTOMATED FINAL LABELING**

reduces likelihood of error.

# STREAMLINED REMOTE VERIFICATION

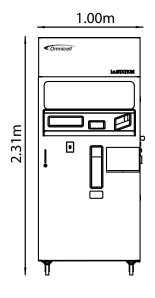
optimizes pharmacist's time.

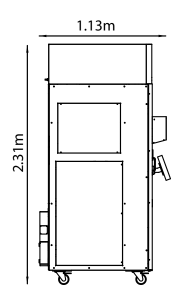
### **ISO CLASS 5**

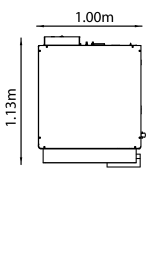
compounding environment promotes sterility.

## **Device Performance & Specifications**

Description	Specification				
Compounding Capabilities	Transfers, dilutions (including QS), and reconstitutions				
Minimum Dose	0.5mL				
Dose Accuracy	Fully programmable by drug (default: +/-5%)				
Yield	>95%				
Sterility	ISO 14644-1 Class 5				
Air Flow	Positive pressure compounding chamber				
Ventilation	No recirculation				
Filtration	HEPA Class H14				
Throughput <sup>1</sup>	Up to 40 preparations per hour				
Weight	660kg				
Size (WxDxH) - device	1.00m x 1.13m x 2.31m				
Size (WxDxH) - including recommended clearance <sup>2</sup>	2.50m x 2.90m x 2.56m				
Power	110VAC / 30A [North America] 220VAC / 15A [Europe]				
Networking	RJ45 Ethernet				







 $<sup>^{\</sup>mbox{\tiny 1}}\mbox{Throughput dependent on preparation protocol}$ 

 $<sup>^{\</sup>rm 2}\,{\rm Different}$  clearances can be evaluated after on-site inspection

### **Capacity & Compatibility**

	Vials	Bags	Syringes	
Capacity	28	25 <sup>1</sup>	42	
Sizes	1mL - 100mL	50mL - 1000mL	1mL - 60mL	
Manufacturer/Brand <sup>2</sup>	Most commercially available vials	Baxter, B Braun, Grifols, Hospira, Fresenius	Becton Dickinson, Covidien, Terumo	

### **Product Portfolio & Integration**

i.v.STATION 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.<sup>3</sup>

Full Suite of IV Automation Technology Designed to Enhance Safety, Improve Therapy,
Reduce Cost and Facilitate Compliance in Your IV Room







I.V.STATION ONCO™



IVX WORKFLOW

### **Support, Maintenance & Cleaning Procedures**

	Daily	Weekly	Monthly	Yearly	Biennially
Cleaning Protocols	<b>√</b>	<b>√</b>	<b>√</b>		
UV Sterilization	<b>√</b>				
Air Treatment Qualification					
HEPA Filter Replacement					<b>√</b>
Periodic Maintenance				/	

i.v.STATION is supported by a dedicated field engineering team that provides regularly scheduled service, support, and maintenance. Daily, weekly, and monthly cleaning protocols, which are similar to cleaning protocols for primary engineering controls, are recommended and provided.

<sup>&</sup>lt;sup>1</sup>21 bag slots when dilutions or mAbs options are implemented

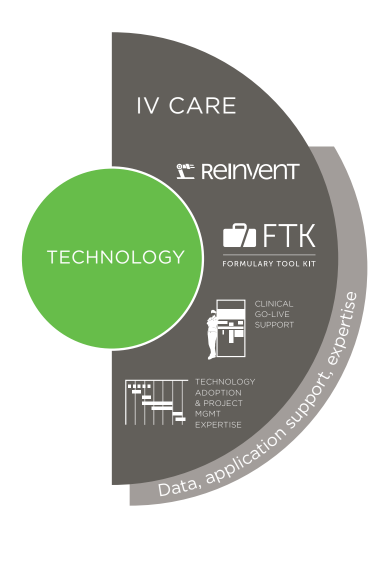
<sup>&</sup>lt;sup>2</sup> For a detailed summary of compatibility by brand/part number, contact your Omnicell representative

<sup>&</sup>lt;sup>3</sup> Third-party interfaces may require vendor support

### **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.



Learn more about Omnicell's IV automation solutions at **omnicell.com/ivsolutions.** 

