Include up to medications<sup>1</sup>

Configure up to

50 care areas<sup>1</sup>

https://centerium.freseniuskabiusa.com File Edit View Favorites Tools Help

Master Drug Library

DRUG

Default options and oneclick editing can help ease your team's initial training and everyday use.

#### Cyber-security practices used for WiFi distribution through the Vigilant

Centerium platform helps ensure the integrity of your calculations. drug libraries.

#### Weight-based dosing

eliminates the need for drug calculations and manual errors from bedside





**Dedicated Team of Experts** Account Manager Project Manager Clinical Pharmacy Services Liaison Clinical Nurse IT Service Liaison Digital training tools

From initial implementation to everyday application, our clinical, technical, and customer service teams show each of your users how to put Vigilant Master Med to best use, so they can get started quickly and work confidently to reach your long-term practice goals.

Libraries: All 💙 Category: All 💙 Last Modified: Anytime ❤ All 06/26/2019 1:42 P 06/27/2019 8:59 AM 06/27/2019 10:38 AM \*Nacl 0.9% 06/27/2019 8:11 AM a. IV Fluid 07/31/2019 4:32 PM 03/06/2019 4:14 PM 03/06/2019 4:16 PM Therapy Customer, General Hospital, GHS CCU Customer, General Hospital, GHS CCU tomer, General Hospital, GHS CCU 03/06/2019 4·28 PM 03/06/2019 4·57 PM Albumi 03/06/2019 5:06 PM Showing 10 💙 of 201 records 3 4 5 ... 21 Next Previous 1

,O → 🚔 C 🚻 Master Med



Fresenius Kabi USA, LLC Three Corporate Drive Lake Zurich, Illinois 60047 www.fresenius-kabi.us/agiliaconnect

Reference 1. Agilia Vigilant Master Med Instructions for Use.

Learning Management System resources bring Fresenius Kabi subject matter expertise to your teams, anytime, anywhere.

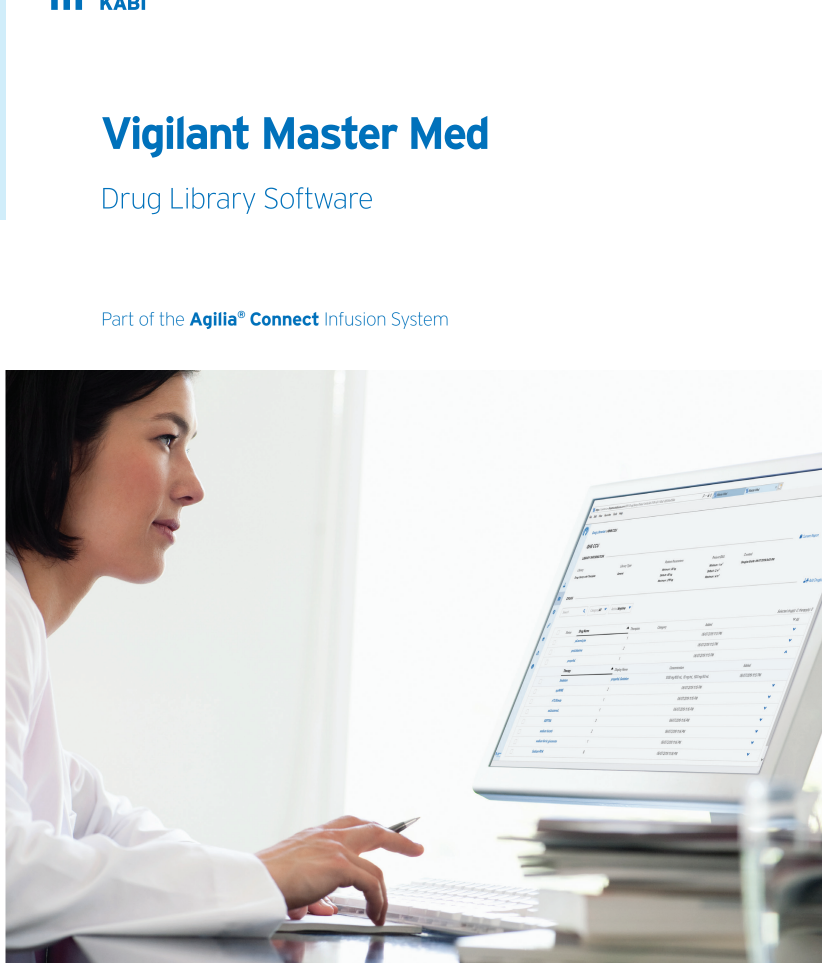


## Gobally Recognized as a proven partner

Fresenius Kabi's medical device division is a leader throughout the world, with more than 35 years of experience and an installed fleet of more than a million infusion pumps. Fresenius Kabi is also a steadily-growing force in the North American generic injectables space, having worked shoulder-to-shoulder with acute- and alternate care sites over the last decade to help providers have access to the medications they need and affordability of essential IV drugs for anesthesia and analgesia, critical care, and oncology.

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# YOUI best-practice

The Vigilant Master Med Drug Library Software is the core of our approach to medication safety. Customized Master Drug Libraries – based on your organization's approved medication protocols – are distributed to your entire fleet of Agilia® Connect Large Volume and Syringe Pumps through the serverbased Vigilant Centerium platform. It's a virtual ally in helping to drive best practices to the point of infusion.

## Clinically Focused on enhancing patient safety

Vigilant Master Med defaults into your Agilia Connect Large Volume and Syringe Pumps to launch in the drug library, populating parameters that help align with your organization's approved protocols, so your clinical teams are driven to comply with best practices.<sup>1</sup>

## Technically Designed with clinicians in mind

Designed to help adapt to the level of complexity of your institution's infusion practices, Vigilant Master Med allows your team to create, deploy, and adopt customized protocols across multiple care areas and IV druas.<sup>1</sup>

## Functionally Refined for operational efficiency

The interface of Vigilant Master Med allows your team to create data sets and configure drugs for your entire fleet of Agilia Connect Large Volume and Syringe Pumps, simultaneously,<sup>1</sup>

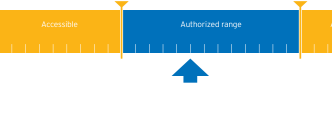
# Can help reduce the risks of unauthorized drug use and IV medication errors.\*

## Input drugs from your protocol

Store all authorized drugs in the library to limit the risk of infusing an unapproved drug. High and Low, Hard and Soft limits are specific to each drug.<sup>1</sup>

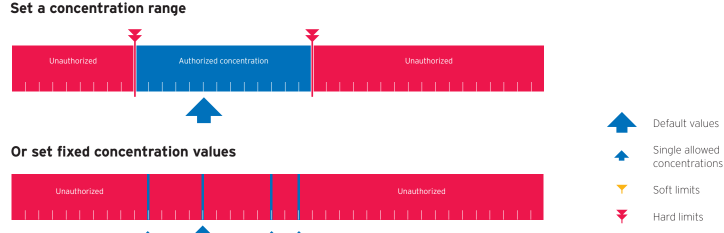
## Set limits for dose/flow rates

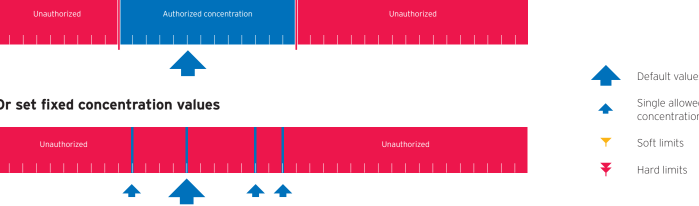
Program dose/flow rate values with soft and hard limits, as defined in your drug protocol per care area. The clinician will be notified at the time of infusion set-up or titration if the value is above or below a preset soft limit. Hard limits are maximum rates that cannot be exceeded. Soft and Hard limits protect against medication errors.1



## Set limits for drug concentrations<sup>1</sup>

Define default drug concentration values within upper and lower limits or up to five fixed concentrations, according to your drug protocol.





\*Vigilant Master Med must only be used by qualified and trained healthcare professionals. For training, contact your. Fresenius Kabi sales representative. The typical initial training duration is 1 hour, and we recommend a 20minute refresher course once a year.

Reference 1. Agilia Vigilant Master Med Instructions for Use

Reference 1. Agilia Vigilant Master Med Instructions for Use.

	F	
Accessible	Unauthorized	

# The full Vigilant Master Med system

10,000 Drugs/therapies	• Holds up to 10,000 drugs/therapies combined
50 Drug libraries	<ul> <li>Holds up to 50 custom drug libraries with up to 200 entries in each library</li> </ul>
50 Device configurations	<ul> <li>Holds up to 50 custom pump configurations with a maximum of 19 device configurations per pump</li> </ul>
50 Profiles	<ul> <li>Holds up to 50 custom profiles with each profile consisting of 1 device configuration and 1 drug library</li> </ul>
50 Data sets	<ul> <li>Holds up to 50 custom data sets with up to 20 profiles (19 custom and 1 basic profile) in each set</li> </ul>

# Tailor pump programming to align with specific care area needs!

## **Control delivery** mode settings

Define delivery settings to help adhere to your drug protocols.<sup>1</sup>

Help protect, authorize and set bolus dose Specify dose/flow rates for direct and programmed boluses1

#### Protect, authorize and set loading doses Set the parameters of

loading dose at the start of infusion.<sup>1</sup>

## **Customize alarm** settinas

Program settings for each drug and care area to help minimize nuisance



#### Monitor occlusions\*

Adjust pressure thresholds to patient population in each care area and by each drug.



## **Detect air bubbles\***

Adjust air bubble size and air accumulation settings in each care area and by each drug.

## Support point-of-care decisions

Design your library to take into account your institution's particular areas of concern!

## Tailor clinical advisories

Remind caregivers of implemented best practices.

## Use the quick-editing

feature Enable/disable features your clinicians find most/least helpful **1** 

## Help promote best infusion practices

Configure parameters to help optimize nursing workflow.1

\*These settings are available when Agilia VP MC is a selected device, override the settings defined in the device configuration and are only applicable to the current therapy. Vigilant Master Med uses configuration parameters based upon a hospitals/facility policies and protocols. Qualified personnel must validate the appropriateness of the settings as part of the overall infusion.

Reference 1. Agilia Vigilant Master Med Instructions for Use