Flexible for all type of practices and protocols

Adaptable to all clinical practices

- Support the variability across one healthcare organisation: Neonatal, Oncology, Paediatric, ICU, Surgery, Obstetric etc.
- Customise multiple clinical environments with up to 19 drug libraries, sent by WiFi or by USB cable to the pumps

Intuitive interfaces

- Decreased workload
- Fast drug librairies creation and updates
- Easy data management using duplicating functions
- Reduce pumps programming time with a preset configuration
- Configure drugs for all your Agilia pumps at once, volumetric and syringe pumps
- Embedded help to facilitate a seamless workflow

Full Vigilant Master Med System



Profiles

Device configuration

+ 1 drug library

O Drug Libraries

Up to **200** Drug & Therapies



Drug

Jp to **30** therapies

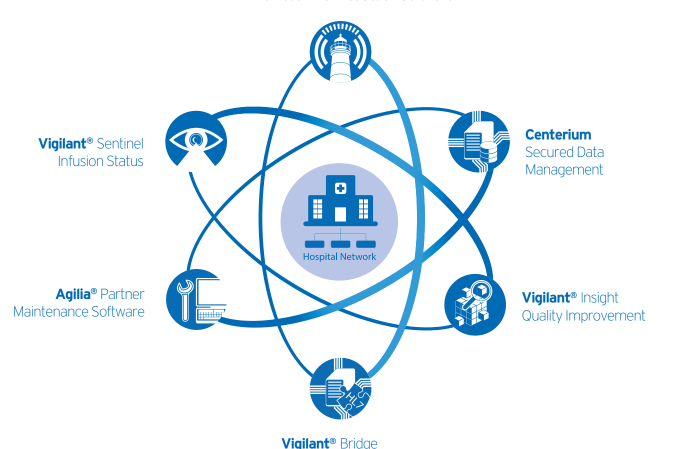
10,000 Therapies

Up to **5** fixed dilution/concentrations

Or **1** range

Connectivity with Agilia Connect System

Vigilant® Master Med
The Dose Error Reduction Software



Agilia and Vigilant are registered trademarks by Fresenius Kabi in selected countries. Due to our policy of continuous product development as well as changes in standards, the features described are subject to change. Please contact us for the most updated information. These medical devices are regulated by health authorities. Some of these products are CE Marked according to European Medical Device Directives.

EMR Auto-documentation

Software









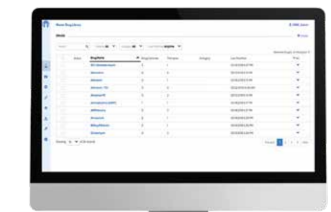
Vigilant® Master Med

The Dose Error Reduction Software



The IV Medication Safety Solution for You

Vigilant Master Med is the software that will enable you to create, customise and distribute drug libraries according to the needs of all your clinical care units.



We have mastered it for you



An intuitive and succinct workflow



Drug Libraries

Drug Libraries

Name and select up to 200 drugs

and therapies for your specific ward.

Master

Drug 2 Drug 3

Drug 5

Drug 6

Drug Library

Master Drug Library

Create Drug List customising your drugs with name and category.

Per Drug: Up to 20 Fixed and range dilutions/ concentrations and up to 30 therapies

Per Therapy: Up to 5 fixed dilutions/ concentrations and 1 range (min, default and max)

Drug 1

What is infused?

'What'



Therapy name Dilution/concentration (up to 5) dose or flow rate infusion modes air-in-line pressure limits

How the drug is infused?



Device Configurations

Customise parameters of the pump depending on the ward.

Device Configurations

drug library.

Basic Conf.	OBGYN Conf.
ICU Conf.	OR Conf.

Create Profiles based on the selection

Profile 3

of a device configuration and/or



Data Sets

Assign up to 19 profiles

to be uploaded to infusion devices.

Per Data Set and per pump: Up to 3,800 Drugs and Therapies



to Centerium for server distribution or directly to a



Distribute the Data Set

pump via an Agilia USB cable.

More features and customisation

- Sharing parameters values across devices for a better analysis of outcome
- Simple decimals management: micro and macro modes
- · All infusion modes are available for compatible Agilia Connect pumps, including Ramp and Sequential modes
- Safety configuration features at the Therapy level to reduce risk of errors
- Advanced clinical features for PCA & TCI infusions

Latest safety standards

- Reduce adverse drug administration event with dose infusion, hard and soft limits
- Secured Dataset released process
- Up-to-date with the latest cyber communication standards

Leverage your investment

- Easy and scalable drug management
- One DERS for all Agilia Connect Infusion devices
- Ease large distribution of drug libraries through WiFi connectivity thanks to Centerium
- Share clinical data with colleagues and hospital within the same organisation
- Optimise drug and dosage usage in combination with **Vigilant** Insight

Configure parameters for:

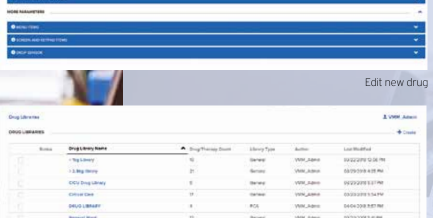
DRUG-RELATED PARAMETERS

over time, volume to be infused, loading dose, programmed bolus, direct bolus.

NON-DRUG RELATED PARAMETERS

air-in-line, pressure sensor, night mode, items etc.





Create new Drug Libraries