

Optimized Control and Safety

VersaRate® is a flow control device that was designed in response to patient and clinician requests to add flexibility to therapies that require flow rate variations during various infusion clinical settings.



Variable flow rates with an easy to use dial.



Compatible with gravity infusion sets, mechanical and elastomeric infusion pumps.



Large dial numbers to simplify use.



Flow stability in a given position.



Enables the patient to adjust the rate of infusion as dynamic conditions.



Cost effective.



Only patented and flow rate controller for mechanical pumps between 4 and 40psi.



Reduces need for various fixed rate flow sets

Advantages

Drug manufacturers are developing new immunoglobulin products and infusion protocols that require the latest in flow rate control devices and technology. VersaRate® expands the range of flow rates available so that patients are able to use these new products and optimize their infusion.



VersaRate® can be used to improve functionality of non-electronic infusion pumps.

When used in conjunction with mechanical and elastomeric devices VersaRate® may replace rate control sets.



Flow rate charts are available for specific applications.



VersaRate® enhances therapy adjustability in home and clinical settings without priming new sets.



The VersaRate® dial is calibrated to correlate with flow rate data for specific pharmaceutical products.

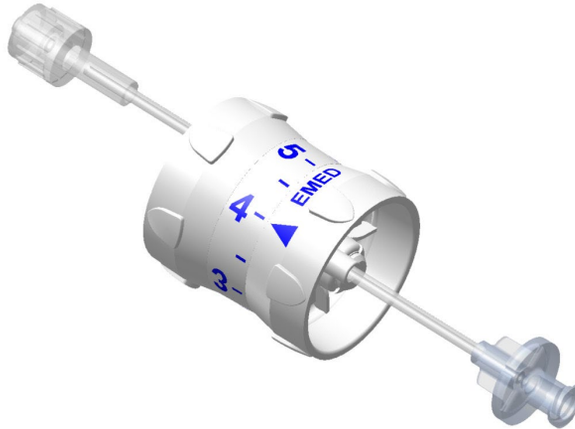
Ordering Information

For orders and inquiries, contact your local EMED representative or EMED's customer service department at 916-932-0071. Orders can also be placed via email at orders@emedtc.com.

EMED Reorder Number	Item Description	Qty Per Box
FP-0010003	VersaRate® Variable Rate Control Set	25

Optimized Comfort and Safety

VersaRate® is a flow control device that was designed in response to patient and clinician requests to add flexibility to therapies that require flow rate variations during various infusion clinical settings.



Features

Variable flow rates with an easy to use dial.

Compatible with gravity infusion sets, mechanical and elastomeric infusion pumps.

Large dial numbers to simplify use.

Flow stability in a given position.

Benefits

VersaRate® flow controller enables the patient to adjust the rate of infusion as dynamic conditions of the therapy require.

Cost effective.

Advantages

VersaRate® can be used to improve functionality of non-electronic infusion pumps.

When used in conjunction with mechanical and elastomeric devices VersaRate® may replace rate control sets.

VersaRate® enhances therapy adjustability in home and clinical settings without priming new sets.

The VersaRate® dial is calibrated to correlate with flow rate data for specific pharmaceutical products.

Flow rate charts are available for specific applications.