

# VersaRate<sup>®</sup> Plus

(Patent pending)

## Adjustable Flow Rate Controller



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

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

### Features

- Compatible with gravity infusion sets, mechanical and elastomeric infusion pumps.
- A range of twelve flow rate position settings.
- Ergonomic design makes it easier for patient to see the numbers on the dial and turn with ease.
- Flow stability in a given position.
- Off position to stop flow immediately, if needed.
- Low residual volume.

### Benefits

- VersaRate<sup>®</sup> Plus flow controller is adjustable when dynamic conditions require changes in therapy.
- Cost effective by eliminating additional surplus of rate control sets.

### Advantages

- VersaRate<sup>®</sup> Plus can be used to improve functionality of non-electronic infusion pumps.
- When used in conjunction with mechanical and elastomeric devices VersaRate<sup>®</sup> Plus may replace rate control sets.
- VersaRate<sup>®</sup> Plus enhances therapy adjustability in home and clinical settings with easy priming.
- The VersaRate<sup>®</sup> Plus dial is calibrated to correlate with flow rate data for specific pharmaceutical products.
- Flow rate charts are available for specific applications.