

## Agilia SP TIVA Drug Protocol (non-TCI)

<b>Drug Name</b>	<b>Therapy Name</b> (optional)

### Dilution / concentrations: Complete either finite or range (optional)

Finite dilution 1		OR	Range dilution: Minimum	
Finite dilution 2 (if required)			Range dilution: Default	
Finite dilution 3 (if required)			Range dilution: Maximum	
Finite dilution 4 (if required)				
Finite dilution 5 (if required)				

### Clinical messages (optional)

Clinical advisory (optional)	
Clinical reminder (optional)	

Clinical reminder only

Clinical reminder frequency	
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### Continuous rates

Flow rate unit		Min hard limit		2 digit management	
		Min soft limit		3 digit management	
		Default			
		Max soft limit			
		Max hard limit			

### Dose or volume over time (optional)

Dose rate unit		Minimum volume / dose		Minimum duration	
KVO		Default volume / dose		Default duration	
KVO flow rate		Maximum volume / dose		Maximum duration	

### Loading dose (optional)

Dose or volume unit		Min hard limit		Min duration	
		Min soft limit		Default duration	
		Default		Max duration	
		Max soft limit			
		Max hard limit			

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### Programmed bolus (optional)

Dose or volume unit		Minimum dose / volume		Minimum duration	
		Default dose / volume		Default duration	
		Maximum dose / volume		Maximum duration	

### Direct bolus (optional)

Default flow rate		Maximum volume	
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### Pressure mode: Complete either 3 level or variable mode (optional)

3 level: Low		Variable: Default	
3 level: Medium		Variable: High	
3 level: High			

If you require further assistance with any of the Agilia SP TIVA protocol options please contact your local Fresenius Kabi Account Manager or Clinical Support Specialist.

By signing this Agilia SP TIVA drug protocol input template you verify that the parameters chosen have been reviewed and deemed acceptable for clinical use.

Authorised Signature					
Name:		Date:		Signature:	