

## 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			

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

### 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			

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		Min soft limit		3 digit management	
		Default			
		Max soft limit			
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### 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	
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Default flow rate		Maximum volume	
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Clinical reminder only

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		Min soft limit		3 digit management	
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Dose rate unit		Minimum volume / dose		Minimum duration	
KVO		Default volume / dose		Default duration	
KVO flow rate		Maximum volume / dose		Maximum duration	

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Dose or volume unit		Min hard limit		Min duration	
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## 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			

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

### 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			

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Authorised Signature					
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## 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			

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

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

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

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

### 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			

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

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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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Finite dilution 1	OR	Range dilution: Minimum	
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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	
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		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			
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## Agilia SP TIVA Drug Protocol (non-TCI)

### Programmed bolus (optional)

Dose or volume unit		Minimum dose / volume		Minimum duration	
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Clinical reminder frequency	
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### 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			
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## Agilia SP TIVA Drug Protocol (non-TCI)

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Dose or volume unit		Minimum dose / volume		Minimum duration	
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## Agilia SP TIVA Drug Protocol (non-TCI)

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

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Finite dilution 2 (if required)		Range dilution: Default
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		Min soft limit		3 digit management	
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### 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	
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