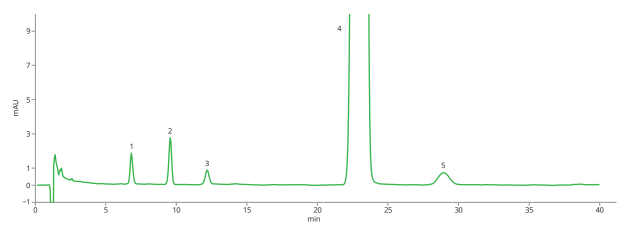
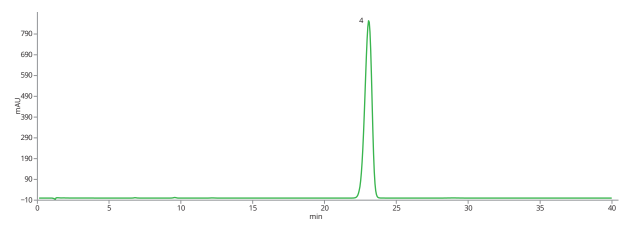
Thiopental impurities

Thiopental sodium is a medicine given intravenously to induce short duration general anaesthesia. The content of active pharmaceutical ingredients and related substances should be strictly controlled for injected drugs. This application shows a method for the simultanious determination of thiopental and related substances. ASTRA® column allows all impurities to separate according to the method and provides an accurate and robust determination of thiopental.



Related substances profile on ASTRA® column



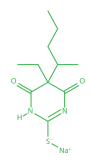
Thiopental sodium assay on ASTRA® column



APPLICATION LIST #411

Thiopental impurities

Column	ASTRA® C18-HE, 5 μm
Dimensions	150 mm × 4.6 mm
Part number	AST-5732-LK46
Mobile phase	0.01M H ₃ PO ₄ : ACN 65/35 (v/v)
	Isocratic elution
Flow rate	1.0 ml/min
Temperature	25 °C
Injection volume	10 μL
Detection	UV at 225 nm
Analytes	1. Impurity A
	2. Impurity B
	3. Impurity C
	4. Thiopental sodium, CAS number 71-73-8
	5. Impurity D



Thiopental sodium

This application was developed in co-operation with VUAB Pharma, a.s.

