#### Duosol sine Kalium solution for haemofiltration

# Duosol cum 2 mmol/l Kalium solution for haemofiltration

# Duosol cum 4 mmol/l Kalium solution for haemofiltration

### 28.7.2015, Version 1.0

### VI.2 Elements for a Public Summary

#### VI.2.1 Overview of disease epidemiology

Acute kidney injury (AKI) is defined as a rapid deterioration of kidney function, of various causes, resulting in the kidneys losing their filtering ability. When this happens, dangerous levels of wastes may accumulate in the body and substances (electrolytes) in the blood that have specific critical roles in keeping the body running well may get out of balance. This balance is important for things like hydration, nerve impulses, muscle function, and acid-base balance.

It estimated that 15% of adults admitted to hospital in developed countries develop AKI. It is particularly common in the elderly.

The population incidence in the UK has been found to be 486-630 per million population, depending on definition.

Duosol may be used in the treatment of AKI where harmful waste products and elevated substances in the blood are removed.

#### VI.2.2 Summary of treatment benefits

The initial management of AKI involves treating the underlying cause, stopping drugs that are toxic to the kidneys, ensuring that the person is appropriately hydrated with an adequate control of blood pressure.

However, no specific treatments have been shown to reverse the course of AKI so renal replacement therapy (RRT) is the cornerstone of further management. During this process, the patient's blood is passed through a set of tubing (a filtration circuit) via a special machine with a filter where waste products and water are removed. Replacement fluid such as Duosol is added and the blood is returned to the patient. This process is individualised and thus it is necessarily has to take into consideration the particular clinical condition of each patient, i.e. prior to administration of the Duosol intense analysis of the patient's serum imbalances and electrolyte concentrations should be made.

Patients requiring RRT of any type are in a critical, usually life-threatening condition. Therefore, placebo-controlled studies, (where one group of patients receives an inactive medicinal product) are neither ethical nor feasible.

Accordingly, comparison was carried out on RRT containing substitution solution of substances such as bicarbonate or lactate. Essential substances in the blood in patients treated with bicarbonate were well controlled and remained within normal ranges, however, waste products (urea) in the blood,

were significantly lower in the bicarbonate group (Olbricht 1990) compare to patients receiving lactate-based RRT.

This demonstrates that patients with AKI undergoing RRT can be adequately treated with bicarbonate-based substitution solutions such as Duosol.

### VI.2.3 Unknowns relating to treatment benefits

There are no significant unknowns about the treatment benefits. As the active substances contained within the product under question are naturally and physiologically present in the body in considerable amounts, new data emerging regarding unknown treatment benefit seems unlikely.

### VI.2.4 Summary of safety concerns

Important identified risks					
Risk	What is known	Preventability			
Imbalance of potassium in	Potassium is a substance	Before and during			
your blood	(electrolyte) in your body that	administration of Duosol, the			
	is critical to the proper	prescriber should closely			
	functioning of nerve and	monitor your blood pressure, blood flow, fluid balance, salt			
	muscles cells, particularly				
	heart muscle cells. A small	(electrolyte) balance, acid-			
	drop in potassium level may	base balance. The level of			
	cause abnormal heartbeats	potassium in your blood must			
	(arrhythmia), especially if you	also be carefully monitored. If			
	have heart disease, fast	the potassium level becomes			
	heartbeats (palpitations),	too low, the prescriber will			
	fatigue, muscle spasm,	ensure you receive extra			
	tingling or numbness. A large	potassium to compensate for			
	drop in potassium level may	the low level.			
	slow your heart and you may				
	feel lightheaded. A very low potassium level may cause				
	your heart to stop altogether.				
Abnormally low acid levels	You may have a headache,	Before and during			
in the blood (metabolic	feel sluggish, confused, or	administration of Duosol, the			
alkalosis)	experience muscle spasm, fits	prescriber should closely			
aikaiosis)	(seizures). You may also be	monitor your blood pressure,			
	more prone to suffer for an	blood flow, fluid balance, salt			
	angina attack (chest pain), or	(electrolyte) balance, acid-			
	abnormal heartbeats	base balance.			
	(arrhythmia). You may also				
	feel weak if the potassium				
	level is low in your blood.				

Important potential risk	
Risk	What is known (Including reason why it is considered a
	potential risk)

None -
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Missing information	
Risk	What is known
None	-

### VI.2.5 Summary of additional risk minimisation measures by safety concern

Not applicable. No additional risk minimisation measures are proposed for Duosol.

## VI.2.6 Planned post authorisation development plan

Not applicable

# VI.2.7 Summary of changes to the Risk Management Plan over time

Major changes to the Risk Management Plan over time

Version	Date	Safety Concerns	Comment
01	28 <sup>th</sup> July 2015	<ul> <li>Identified risks:</li> <li>Imbalance of potassium</li> <li>Abnormally low acid levels in the blood (metabolic alkalosis)</li> </ul>	None
		Potential risk: • None	
		Missing information: • None	