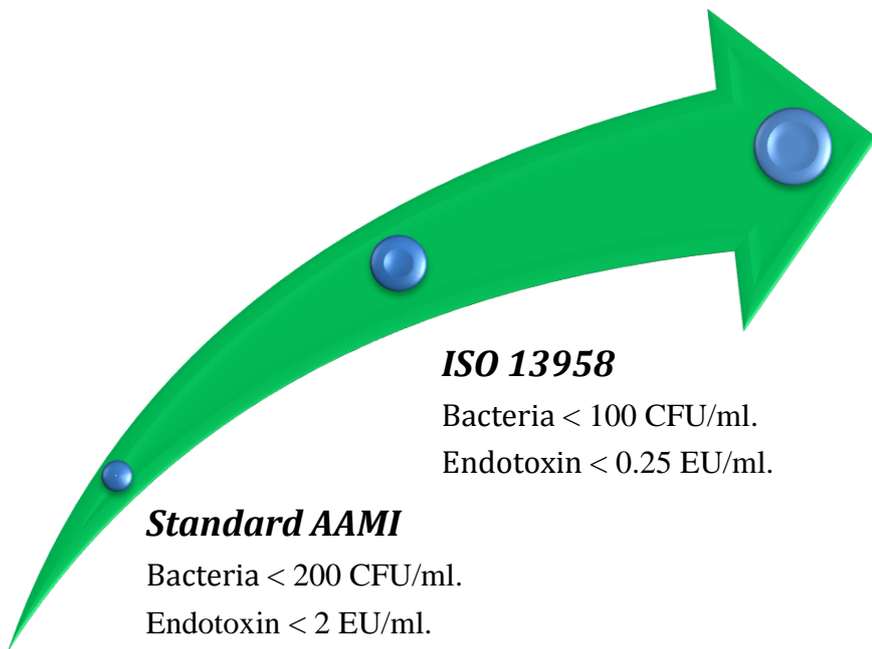


# **D***Mix* Dialysis Solution



## Step up to New Standard



New Standard by **D***Mix*

Bacteria < **50** CFU/ml.

Endotoxin < **0.25** EU/ml.

### **ISO 13958**

Bacteria < 100 CFU/ml.

Endotoxin < 0.25 EU/ml.

### **Standard AAMI**

Bacteria < 200 CFU/ml.

Endotoxin < 2 EU/ml.

➤ **Less Inflammatory Stimulus**

➤ **Less Morbidity Associated With Inflammation**

- ✓ Reduced incidence of  $\beta$ 2 microglobulin amyloid disease
- ✓ Improved responsiveness to erythropoietin
- ✓ Improved nutrition status
- ✓ Better preservation of residual renal function

**Renal**Serve

# D<sup>Mix</sup> Dialysis Solution

## General Formula of D<sup>Mix</sup> Dialysis Solution

D <sup>Mix</sup>	Code No.	Sodium mEq/L	Potassium mEq/L	Calcium mEq/L	Magnesium mEq/L	Glucose g/L
Dmix-A1	DR 21001	138.0	2.0	3.5	1.0	1.0
Dmix-A2	DR 21002	138.0	2.0	2.5	0.7	1.0
Dmix-A3	DR 21003	138.0	3.0	2.5	1.0	1.0
Dmix-A4	DR 21004	138.0	2.0	2.0	1.0	1.0
Dmix-A5	DR 21005	138.0	0	3.5	1.0	1.0
Dmix-A6	DR 21006	138.0	3.0	3.5	1.0	1.0
Dmix-A7	DR 21007	138.0	4.0	3.5	1.0	1.0
Dmix-A8	DR 21008	138.0	2.0	3.5	1.0	0
Dmix-A9	DR 21009	138.0	2.0	3.5	1.0	2.0
Dmix-A10	DR 21010	138.0	4.0	2.5	1.0	1.0
Dmix-A11	DR 21011	138.0	0	0	1.0	0
Dmix-A12	DR 21012	138.0	0	3.0	1.0	2.0

\* Dmix-B (Part B), code no. DR 22001, Bicarbonate ion 32.0 mEq/L and other formula are available on request.

### A quality product of Renal Serve

Dmix is produced in the clean room. Using pharmaceutical grade ingredients. Therefore, the dialysis solution is produced without Bacteria (Testing bacteria by using pour plate technique) and Endotoxin less than **0.25 EU/ml**. and this is the New Standard of Dialysis Solution by Dmix.

### Benefits of Ultrapure Dialysate

- Less risk of heart-related deaths
- Better nutrition.
- Better response to EPO for anemia
- Less risk of amyloidosis
- Slower loss of remaining kidney function
- Less risk of blood pressure drops during treatment