A major medical engineering advance in renal failure management

Reduces total cost • Simplifies the entire procedure • Permits more efficient dialysis tailored to the patient

The Travenol RSP System fills the need for a complete hemodialysis program. It is designed to deliver maximum therapeutic benefits as safely and economically as modern engineering permits—in either the hospital or the home.

When employed with the new low cost, disposable ULTRA-FLO 145 DIALYZER, no other available system can match its total performance in relation to clearance, dialyzing efficiency and ultrafiltration.

The system incorporates a programmed control panel and safety devices that virtually eliminate mechanical complications associated with other systems. Its modern design simplifies learning and cuts training time to a minimum. Preparation time is measured in minutes, not hours.

The Travenol RSP System substantially enhances overall patient improvement, psychologically as well as therapeutically.