Fresenius Dialysis Equipment

Leuven

A compact hemodialysis machine for use with all types of dialyzers (RSP-SPS). Features complete electronic monitoring system. Designed for use with external dialysate supply systems.

Fresenius also features the following equipment:

Aachen
Fully automatic central dialysate supply system for hemodialysis centers.

Capacitive Air Detector LD 723

Red Sensitive Hemoglobin Detector BD 733

Electronic Bed Scale GM 722
Accuracy ± 50 gms, digital display of patient weight and weight changes.

Peritocomb
Semi-automatic peritoneal dialysis machine for clinical use.
For the finest quality... widest selection.

- BUSELMEIER SHUNTS*
- STERI-LOK CANNULA SYSTEMS
- REGULAR CANNULAS
- VESSEL TIPS • CONNECTORS
- TENCKHOFF CATHETERS
- CANNULATION ACCESSORIES

EXCLUSIVELY DISTRIBUTED IN EUROPE
BY

HILEKES, B.V.
STARGARDLAAN 13
BUSSUM, HOLLAND
TEL (02159) 43243

*Patent Pending
ANNOUNCING
A MAJOR ADVANCE IN BLOOD ACCESS DEVICES

THE BUSELMEIER SHUNT*

Clinical experience\(^{(1)}\) has shown:
- Significantly higher flow rates resulting in lower frequency of clotting.
- Automatic recirculatory mechanism minimizes arterial spasm when pumping blood.
- Firm anchoring and minimal external exposure for less chance of intimal trauma or bacterial seeding of skin exit sites.
- Immediately accessible after placement.

Manufactured Exclusively by:

QUINTON INSTRUMENTS
3051 44th Avenue West
Seattle, Washington, 98199
(206) 284-4400

DISTRIBUTED BY:

U.S.
Lifemed Corp.
2107 Del Amo Blvd.
Compton, California, 90220
Tel. (213) 636-1071

CANADA
Quinton Instruments
390 Progress Ave., Unit 1
Scarborough, Ontario
Tel. (416) 291-7562

EUROPE
Hilekes, B.V.
Stargardlaan 13
Bussum, Holland
Tel. (02159) 43243

*(1) Patent Pending

(1) Buselmeier, T.J., Kjellstrand, C.M., Santiago, E.A., Simmons, R.L. and Najar, R.
Ilford prepare Dialysates

Concentrates prepared for use as dialysates in all systems of haemodialysis equipment.

Packed and delivered regularly in popular aliquots of 9 and 20 litres to renal units and patients undertaking dialysis in their homes.

Many hospitals avail themselves of our economic bulk supply service, receiving minimum volumes of 2,000 litres per delivery.

ILFORD Dialysates Service

For full information write or telephone H. Edge, Ilford Limited, Christopher Martin Road, Basildon, Essex. Telephone: Basildon 0268 22800.
laboratoire aguettant

TOUS LES SOLUTES NECESSAIRES POUR

—la dialyse peritoneale

—l’ hemodialyse

DIALYTAN

Formules de Solutés Concentrés
Solutés d’équilibration ionique.
Solutés de rinçage en contenant souple pour dialyseurs.

1, avenue Jules Carteret—69353 LYON—FRANCE
Tel.: 72.66.90 — Telex 37070
The high degree of automation of the Peritoneal Dialyzer PD 700 not only saves time but frees intensive care ward staff from the frustrating task of continual bottle changing thereby allowing more time for other important patient care.

This entirely new apparatus can be programmed to provide accurate temperature regulation, volume difference measurement, and phased distribution of the dialysis fluid throughout the treatment.

Small, compact, easy to operate, the ideal peritoneal dialysis system for postoperative treatment. The PD 700 meets the most rigorous demands for safety as all tubing and measuring vessels are disposable and all outer surfaces of the apparatus are easy to disinfect.

Don't let your staff waste their time changing bottles, install the highly automated, programmable PD 700.
SORIN is a research company working in the biomedical field. It is primarily concerned with radiochemistry, artificial organs and health systems. This research is backed up by production lines, servicing, training and organisational activities.

SORIN
Società ricerche biomediche p.a.
13040 Saluggia Italy
phone: 48155/48391
telex: 20064 Sorinsal
The Lucas Mark II Haemodialysis machine provides all the necessary facilities for home and hospital dialysis to the highest safety standard and has the following outstanding features:

1. Compact enclosed de-aeration system employing no moving parts, with a controlled efficiency of at least double that of previously available systems.

2. Improved monitoring safety by use of electrical meter read-out on all important parameters combined with photoelectric hi-lo alarm limit contact which can only be adjusted within the safe working ranges.

3. Extensive use of non-toxic plastic materials in fabricated and moulded form reduces replacement cost, and facilitates assembly and removal of major hydraulic components.

4. The use of aircraft quality pressure transducers for measurement of fluid pressure and blood pressure.

5. Automatically controlled pasteurization with hot water reduces preparation time, or chemical sterilization may be used if required.

The machine is designed for flexibility in dialysis selection. It can be used with Kiil or disposable dialysers and, when combined with the Lucas Recirculating Mingle Pass Unit, coils requiring a recirculating technique may be used.

Safety combined with simplicity of operation for medical staff and patients, together with unobstructed accessibility, have been the criteria in the design of this latest Lucas machine.

Further details from:
Lucas Medical Equipment,
Electral House,
Neasden Lane,

Telephone No: 01-450 7811
Telex No: 25583
* Complete formulation service.
* Guaranteed deliveries.
* Manufactured under close pharmaceutical supervision.
* Quality guaranteed.

* Kompletter Formeldienst.
* Garantierte Lieferungen.
* Herstellung strengstens von Apothekerin überwacht.
* Garantierte Qualität.

* Service complet de formulation.
* Delais de livraison garantis.
* Fabriqué sous la surveillance sévère des pharmaciens.
* Qualité Garantie.

RENAlyte

Haemodialysis fluids
a solution
to the
Hepatitis Problem in
Haemodialysis?

Kidney plates LG type Nt 567
The plate kidney LG type Nt 567 features:
2 layer operation, effective area 0.5 m² or
3 layer operation, effective area 0.75 m²
High efficiency
Speed locks for easy assembly
Low priming volume
Low flow resistance
Small dimensions and weight: 335 x 535 x 125 mm, 10 kg.

The air bubble detector Nt 801 features:
Instant detection of air bubbles in the blood
Also foaming detection
Venus blood pressure monitor
Small dimensions and weight: 104 x 145 x 178 mm, 3.5 kg

Heparin pump Nt 596
The heparin pump Nt 596 features:
Constant delivery rate within the range
0.7 — 7 ml/hour
Solid state speed control
Stepping motor
End stop alarm
Small dimensions and weight: 130 x 113 x 230 mm, 2.1 kg

ADPAC Mk II Nt 562
The Automatic dialyse proportioning
and control unit (ADPAC) Mk II, Nt 562
features:
Automatic “self autoclaving” cycle (120°C)
Audible and visible alarms for
maximum safety
Single patient treatment
Efficient water de-aerating system
Low power requirements — less than
10A at 240V
Small dimensions and weight: 400 x 320 x 400 mm, 29 kg

Air bubble detector Nt 801

Blood pump Nt 595
The blood pump Nt 595 features:
Delivery rate locked to blood pressure or
Constant delivery rate within the range
30 — 300 ml/min
Solid state speed control
Stepping motor
Small dimensions and weight: 200 x 103 x 127 mm, 4.5 kg

the Nycotron
Self Autoclaving
artificial kidney system Mk II

Manufactured by

A-S Nycotron
MANUFACTURERS OF MEDICAL ELECTRONIC EQUIPMENT
P.O.BOX 425 — 3001 Drammen — Norway
NEPHROSS C-01
disposable artificial kidney

REDY
universal recirculating
dialysate system

Organon Teknika
Industrielaan 84, Oss-Holland

Represented throughout Europe
GAMBRO LUNDIA® NOVA

The Gambro Lundia® Nova is a further development of the widely accepted Gambro Lundia dialyser. The new and improved dialyser is manufactured in two versions: either with 13.5 micron or 17 micron membranes.

ab gambro

a subsidiary of Holger Crafoord AB
Telephone 046/11 77 00
Telex 3144 Lundia S
Magistratsvägen 16, P.O Box 100 15
S-220 10 Lund 10, Sweden
ULTRA FLO II is a new coil hemodializer from the Artificial Organs Division of Travensol Laboratories. It is the result of extensive medical engineering research and development in the field of life support system technology, an achievement in coil dialyzer performance and efficiency.

Professionals and home patients alike will find the ULTRA-FLO II Coil Dialyzer easy to use. With this self-contained unit, set-up time is reduced and overall operation simplified. Only one inflow and one outflow connection is necessary. And the exclusive QUIK-CLIP® Connectors provide positive holding mechanism for inflow and outflow tubing.

A rigid outer shell protects the coil during storage and throughout every step of the dialysis procedure. Its design contains the flow of dialyzing solution and directs its path over the membrane surface in a consistent and uniform distribution pattern.

Aqueous average dialysance values (N ≥ 8) for urea, creatinine, uric acid, BSA and phosphate for the ULTRA-FLO II 1.0M² dialyzer versus perfusion flow rate (ml/min), dialyzer versus perfusion flow rate (ml/min), fluid addition rate 650 ml/min, drip chamber pressure 29 mmHg, Temperature 37°C.

Your Artificial Organs Division Specialist welcomes the opportunity to visit with you and other members of your department to discuss in greater detail the advantages of ULTRA-FLO II. He is thoroughly trained and qualified to answer your questions. Be sure to see him next time he calls.

Should your requirements demand immediate attention, please contact the division directly.

ARTIFICIAL ORGANS DIVISION
TRAVENOL LABORATORIES
BRUSSELS - MÜNCHEN - PARIS
ROMA - THETFORD (U.K.)
Throughout the World

Seattle Artificial Kidney Supply Company has an impressive reputation for quality and performance, with complete systems for hemodialysis and peritoneal dialysis.

- MULTI-PATIENT CENTRAL SYSTEMS
- INDIVIDUAL PATIENT SYSTEMS
- CANNULA BODIES AND VESSEL TIPS – INCLUDING PEDIATRIC SIZES
- DIALYZERS, TUBING SETS, AND SUPPLIES
- PERITONEAL STERILIZERS, CYCLERS AND CATHETERS

DISTRIBUTORS THROUGHOUT THE WORLD
For more information and the name of your local distributor write:

SEATTLE ARTIFICIAL KIDNEY SUPPLY CO.
A DIVISION OF SWEDEN FREEZER MANUFACTURING CO.
3401-17TH AVENUE WEST SEATTLE, WASHINGTON 98119 USA
CABLE ADDRESS "SWEDEN" TELEPHONE: 206 ATwater 3-9200