OF WEIGHT FOR LIFE...

A high degree of viability is a prerequisite for successful organ transplantation. Prolonged function after transplantation is dependent upon the best immunologic matches between the donor and recipient. However, tissue typing and transport of an organ to a suitable recipient are often time-consuming procedures and require maintenance of organ viability up to 24 hours before transplantation.

Cooling alone reduces kidney metabolism to 5% at 4°C and permits preservation of the organ up to 12 hours. Longer preservation requires other methods, the best hitherto is perfusion.

AB Gambro, together with the doctors at the Sahlgren’s Hospital, Gothenburg, Rigshospitalet, Copenhagen, and Odense County and City Hospital, Odense, have evolved a device primarily for the maintenance of kidney viability. Originally described by Belzer in 1967, the kidney is perfused with a pulsatile flow of cooled plasma, oxygenated via a membrane oxygenator.

The device is easily transported between medical centers, therefore, maintaining viability from nephrectomy to re-implantation. Testing of the device is in progress.

ab gambro
Subsidiary to Holger Grafoord AB
Lund, Sweden
Tel. 046/14 43 70, 11 93 80
Dialaflex

A completely closed system for peritoneal dialysis

- Obviates the need for an air inlet, thus minimising the risk of peritonitis
- Space saving
- Easy to handle
- Disposable

Dialaflex sterile solutions, specially formulated for peritoneal dialysis are available in collapsible containers of 1 litre.

**DIALAFLEX No 61**
A balanced electrolyte solution, for routine peritoneal dialysis.

**DIALAFLEX No 62**
A markedly hypertonic electrolyte solution indicated for the rapid removal of oedematous fluid.

**DIALAFLEX No 63**
A low sodium solution primarily for use in maintenance dialysis where the removal of sodium is often desirable.

*Detailed information available on request*

*DIALAFLEX is a Trade Mark of*

ALLEN & HANBURYS LIMITED LONDON E2
First in the field with Disposable Blood Lines and Heparin Lines for use with Kiil Dialysing Systems

Twin Minicoil Dialyser Disposable Circuitry for Peritoneal Dialysis

Blood Lines suitable for use with Fistula Patients

Complete Range of Disposable Equipment for use by Home Dialysis Patients

AVON MEDICALS

Capon Heaton & Company Limited
1649 Pershore Road, Birmingham 30, England
Tel: 021-458 6324/5
Cables: Avonmed Birmingham 30
HYCAL
for Scientific Control of Diets

available in 6 fruit flavours.

Each bottle (175 ml)

contains 106.5g of easily assimilated Liquid Glucose (BPG 1963) carbohydrates;

provides 425 kilocalories;

restricts effective water intake to only 100 ml;

has negligible Na, K, Ca, Mg, PO₄, Cl, and As, Pb, Cu and Fe;

is protein free.

A product of Beecham Research

HYCAL may be prescribed on EC 10 for the management of acute or chronic renal failure and other conditions requiring a high calorie, low fluid, low electrolyte diet.

For information:
Nutritional Information Centre
Beecham Products (UK),
Brentford, Middlesex, England.
01-560 5151 Ext. 121
ARTIFICIAL KIDNEY SYSTEMS & ACCESSORIES

BERNAS MEDICAL
52, rue de Dunkerque - PARIS IX° - Tél. : 878 83 82
Hemo Dialysis
Home Dialysis Apparatus
Double Apparatus
Complete Clinical Equipment
Small Size "Rod" Hemodialyser with sterile disposable System Components
Concentrates, Plastic Sets and Accessories

B. Braun FRABA GmbH
Köln W.-Germany

Peritoneal Dialysis
Semi-automatic Apparatus for Peritoneal Dialysis
Rinsing Fluids in
1 Litre resp. 10 Litre Containers
Stylet Catheters and Dialysis Plastic Sets

B. Braun Melsungen W.-Germany
Imuran
Azathioprine

A major contribution in organ transplantation and in the treatment of certain auto-immune diseases

Imuran Azathioprine

Wellcome Burroughs Wellcome & Co. (The Wellcome Foundation Ltd.)
Cambridge
Dialyser
Mk6

Designed for simple and safe operation in hospital or in the home.
Simple push-button operation facilitates quick and easy patient training.
Automatic heat sterilisation built as an integral part of the system.
Comprehensive monitoring and alarm systems employing fail-safe techniques.
Fully self-contained including pumps.
Improved plumbing system utilising stainless steel pipes.
Improved conductivity measuring cell is fitted in the head tank so it is easy to inspect and also acts as a level alarm and prevents air locks.
Separate electrical systems and pipework.
Metering pump that permits the use of several different concentrate solutions without trimmers but with full safety.
Improved and simplified temperature control.
Courses available to familiarise clinical staff and train technicians in the operation of the machine.
Factory trained service engineers provide a regular and an emergency maintenance service.
For further information please write to the Technical Sales Consultant at the address below.

Scientific and Medical Division
George Kent Limited

Tel: Cambridge (0223) 58294    Telex: 81162
Artificial Kidney System

The "Cobe Artificial Kidney System" is specifically designed, utilizing the principles of laminar flow, to provide safe and gentle transport of blood. We offer the broadest selection of products for dialysis.

- The Compact "Centry", Single Patient Proportioning and Monitoring Unit
- Modified Kiil and Mini-Cobe Dialyzers
- Blood Tubing Sets, Dialysis Supplies, and Tubing Accessories
- A-V Shunt Supplies
- Tenckhoff Peritoneal Dialysis Indwelling Catheter Line

For detailed information, catalogs, price lists, and nearest source of supply, write to:

COBE LABORATORIES, INC.
1201 OAK STREET, DENVER, COLORADO 80215 U.S.A.
CABLE: COBELAB PHONE 303/238-7581
DASCO

a milestone in
haemodialysis

haemodialysis equipment

SINGLE PATIENT MACHINES FOR DIALYSE WITH KOUT FILTERS AND KUL DIALYZERS
MULTIPLE PATIENT SYSTEMS - ACCESSORIES AND SUPPLIES
DOSAPRO MILTON ROY

fabricant maintenant en France
les derniers appareils
d'hémodialyse Milton Roy et Dylade
générateurs individuels et stations de contrôle.

DOSAPRO MILTON ROY

met à votre disposition
une technique sûre et simple,
un service après-vente
efficace et rapide.

Pour la France, la Suisse et la Belgique :
DOSAPRO MILTON ROY DIVISION MEDICALE
70, avenue dumonte, 94 cachen france téléphone : 655 70 72 +

pour l'Espagne : DOSAPRO MILTON ROY IBERICA
reimundo fernandez villaverde 3, madrid 3 téléphone : 254 16 00

pour l'Italie : DOSAPRO MILTON ROY s.p.a.
via cardano 3 milan 20124 téléphone : 86 27 18
Advanced Equipment for Haemodialysis

Single Patient System "B" Series II
For Kiil or Coil  Heat Sterilised
Automated Operation
Fully Monitored  Variable Proportioning
For Hospital or Home Treatment

Monitors For Central Systems
All Types to Suit Individual Needs

Kiil Dialyzers
Low Blood Volume

Ancillary Equipment
Portable Conductivity Monitors  Pressure Monitors
Bubble Trap Level Detectors  Fistula Monitors
De-aeration Systems
Instrumentation  Erythrophyzers
Proportioning Pumps

THE DYLADE COMPANY LIMITED
CHADWICK 102, ASTMOOR INDUSTRIAL ESTATE, RUNCORN, CHESHIRE, ENGLAND.
Medical and Industrial Instrumentation  Telephone: Runcorn 5011
Silescol
TRADE MARK
Silicones
FROM
Esco(Rubber)Ltd

**SILICONE**
**GREASE SG2000**
For laboratory and engineering use for temperatures from $-50^\circ C$ to $+200^\circ C$.

**SILICONE**
**FLUIDS SF4000**
Various viscosities for many applications. 50 lb. and 460 lb. drums only.

**SILICONE RUBBER**
**MOULDING PASTE SR300**
Cold setting for easy making own elastic mouldings without catalyst, for temperatures from $-50^\circ C$ to $+200^\circ C$. Tubes approx. 85 gr. 20/- each.

**SILICONE RUBBER**
**MOULDING PASTE SR600**
Cold setting easily pourable for making elastic mouldings with catalyst, for temperatures from $-50^\circ C$ to $+200^\circ C$. 1 lb. tins 42/9d. each.

**SILICONE RUBBER**
**TRANSLUCENT TUBING**
3 grades, over 30 standard sizes from 0.5 mm i.d., elastic, excellent resistance to many chemicals, used extensively for peristaltic pumps, surgical applications, transfer of food, electrical insulation, etc. at temperatures up to 180/200°C.

**SILICONE RUBBER**
**TUBING SR70**
Elastic electrical grade for temperatures up to 300°C.

**FLUOROSILICONE RUBBER**
**TUBING F.S.R.**
Elastic, with excellent resistance to many solvents, for temperatures up to 200°C.

**SILICONE RUBBER AND FLUOROSILICONE RUBBER MOULDINGS**
Sheets in a wide range of thicknesses, discs, laboratory and industrial bungs in over 100 sizes and other mouldings.

**SILICONE RUBBER AND FLUOROSILICONE RUBBER MOULDINGS COMPOUNDS**
Several grades available for export to some countries for manufacturers of silicone rubber products.

Esco (Rubber) Ltd
Walsingham House, 35 Seethina Lane, London EC3
Ilford prepare Dialysates

Concentrated solutions prepared for dilution and for use as dialysates in artificial kidney units. Packed and delivered in polyethylene containers from 5 litres to 20 litres.

Samples to your formulae despatched within 24 hours of receipt of instructions. Bulk supplies of 100 litres to 1,000 litres in units to your specification delivered regularly, weekly or monthly, either to hospitals or private addresses of patients receiving home dialysis.

ILFORD PACKAGING SERVICE
For full information write or telephone H. Edge, Ilford Limited, Christopher M Christopher Martin Road, Basildon, Essex.
Telephone: Basildon 0268 22800
Widely used in renal centres throughout the world, LUCAS haemodialysis machines are well established as standard equipment for the administration of dialysis treatment of both chronic and acute renal failure. Lucas haemodialysis equipment incorporates the facilities necessary for dialysate production and full dialysis monitoring, and are designed to be equally suitable for use in renal centres or patients’ homes, with disposable dialysers or with Kiil units. Normally, blood and heparin pumps form an integral part of the Lucas machine, but machines without pumps can be supplied to order.

Lucas Medical Equipment is manufactured and marketed by the Medical Equipment Group.

G. & E. BRADLEY LIMITED
Medical Equipment Group
HEMODIALYSIS EQUIPMENT Stuttgart

CONCENTRATES 35
in various electrolyte compositions for hemodialysis

COMPLETE EQUIPMENT and installations for extracorporeal HEMODIALYSIS

HOLTER™ bilateral Roller Head Pumps

„SAF-T-Shunt“ SYSTEMS

EX-01™ DIALYZER CARTRIDGE

PERITOKOMB
equipment for peritoneal dialysis

PERITOSTERIL
with or without potassium for peritoneal dialysis in 10-litre containers

CONTAINER for KIDNEY TRANSPLANTS

PERFUSION SOLUTION
for perfusion of kidney grafts

CALCIUM SERDOLIT
ALUMINIUM SERDOLIT
cation exchangers for treatment of hyperkalemia

DR. E. FRESENIUS KG · BAD HOMBURG · WEST-GERMANY
THE CARDIFF PERITONEAL DIALYSIS MACHINE

This machine now being used in many hospitals in the United Kingdom and other countries makes peritoneal dialysis possible without continuous medical and nursing supervision. Completely automatic in operation and built in monitoring circuits ensure complete safety and patient comfort. The Cardiff Peritoneal Dialysis Machine is fully mobile on A/S castors and comprises a control cabinet Heat Exchanger Bath and pre-sterilised tubing set.

For further information write to:

PORTEX LIMITED HYTHE • KENT • ENGLAND

Telephone: Hythe 66863, Telex: 96165, Telegrams: Portex, Hythe, Telex

A COMPANY IN SMITHS INDUSTRIES
QUINTON “STERI-LOK” CANNULA SYSTEM DESIGNED AND BUILT FOR LONGER CANNULA LIFE

The Life Line

Distributed in the United States and Canada exclusively by

QUINTON INSTRUMENTS
3051 44th Ave. W., Seattle, Wash. 98119
Telephone: (206) 284-4400

LIFE INSTRUMENTATION
Section of American Hospital Supply Corporation
1920 Waukegan Rd., Glenview, Illinois 60025
Telephone: (312) 729-6620
The Sweden-Seattle System is...

**Safe.** Built-in visual alarm systems for temperature, conductivity, and blood leak detection. Blood pressure monitor available as low-cost optional accessory.

**Simple.** Sterilize at the turn of a switch—simply slip quick-disconnects off dialyzer and on to sterilize shunt—then turn the switch. Use either built-in hot water cycle, or sterilize chemically. Requires only cold water source and electrical connection.

**Economical.** The Sweden-Seattle #11-5-100 Individual Proportioning System has a very low initial cost and the least expensive upkeep of any Individual Proportioning System available today. The unit is lightweight, portable and easily maintained. Available in 115 volt, 60 hertz or 230 volt, 50 hertz models for use with either plain or de-ionized water.

For full details about the 11-5-100, the Scribner-Quinton Cannula System or any of the many other Sweden-Seattle products, write:

Seattle Artificial Kidney Supply Company
Dept. C, 3401 17th Avenue West, Seattle, Washington 98119, U.S.A.
The Watson-Marlow K11 Dialyser is well established in British and European hospitals and renal centres. It fully conforms to the British Ministry of Health specifications and is an accepted design which has been thoroughly proved.

Watson-Marlow K11 Dialysers generally have three polypropylene boards forming two adjacent pairs and hence layers of membrane. They are supplied complete with all seals, blood-ports, blood-port housings, dialysing fluid ports and clamps. A tilting trolley, permitting storage in the least possible space as well as convenient draining, sterilising and operation, is available as an optional extra. A simple three-position lock holds the dialyser vertical, horizontal or at 45°.

The success of Watson-Marlow dialysers is in the method of production of the boards which ensure the highest quality of dimensional accuracy and surface finish.

1. Perfectly smooth surfaces.
2. Flat dialysing surface.
3. No hand-finishing required.
4. Blood volume about 140 ml at 40°C.
5. All ports and channels line up perfectly—no mismatch of housings.

WATSON-MARLOW LIMITED

FALMOUTH, CORNWALL, ENGLAND
PENRYN 3461 Telex 45594
Peritoneal dialysis with the 'Sefton' system is automatic, safe and economical in labour and dialysate

This compact, easily movable apparatus is totally enclosed and uses a sterile fluid circuit which considerably reduces the risk of infection and at the same time permits the use of lower cost bulk supplies of dialysate.

Once set, the "Sefton" system will operate without further attention for 20 hours if dialysis is normal. Should abnormal conditions arise a visual warning is shown and the machine automatically switches off.

Gravity flow of dialysate per cycle, time of dwell and outflow periods (vacuum assisted), are adjustable manually and visual warning signals indicate the limits of fluid retention and excess drainage. Continuous monitoring is carried out on the dialysate, by weight, and on its temperature, which is corrected through a 'Fail-Safe' device. The unit is fully transistorised for reliability.

Also manufacturers of: SELF RIGHTING BUBBLE TRAP HOLDERS (for KIIL type artificial kidneys), "WLN-BROADGREEN" PULMONARY FUNCTION SCANNERS (for perfusion and ventilation studies in research and diagnosis), WLN HEAT EXCHANGERS (for total body or selective cooling, rewarming or body temperature maintenance). Information and quotations supplied on request.

WHITELEY LANG & NEILL LIMITED
Research and precision engineering for Medicine

FOR FURTHER INFORMATION contact
Whiteley Lang & Neill Limited,
Speke Hall Road,
Liverpool, L24 9HQ.
A Short Textbook of Kidney Disease
D. N. S. Kerr and A. P. Douglas

This book is designed for the student, both undergraduate and postgraduate, and presents the subject of kidney disease as an integrated whole rather than divided into anatomy, physiology, pathology and clinical detail. It is nevertheless comprehensive and the authors are concerned throughout with the practical aspects of the management of kidney disease.

The first part of the book deals with a general introduction to kidney disease; then the four main renal syndrome and pyelonephritis are discussed; and finally those disorders associated with general medical disease. The authors' experience of the integrated curriculum in Newcastle-upon-Tyne shows horizontal divisions (anatomy, physiology, pathology, etc.) can too easily be replaced by vertical divisions (renal disease, heart disease, haematology, etc.). They have therefore concentrated on emphasizing the overlap between renal and other disorders.

Contents
Preface
1. Symptoms and Signs in Renal Disease
2. Investigation of Renal Disease
3. Acute Renal Failure
4. Chronic Renal Failure
5. The Nephrotic Syndrome
6. Infection and the Kidney
7. Allergy and the Kidney
8. Hypertension and the Kidney
9. Systematic Disease and the Kidney
10. Hereditary Renal Disorders
11. Surgical Aspects of Renal Disease

Index

1st edition 1969 295 pages 60s net

Pitman Medical and Scientific Publishing Co. Ltd.
31 Fitzroy Square, London, W.1