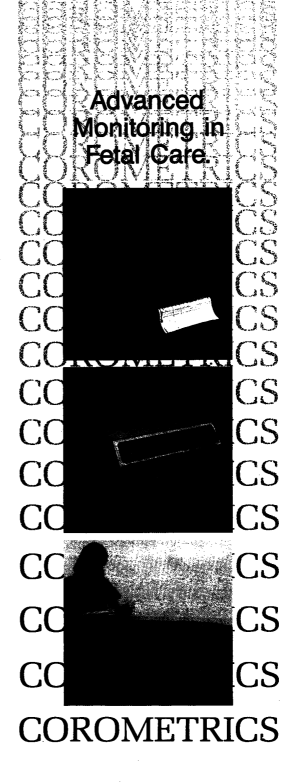


The compact and economical 145 antepartum fetal monitor and the 115 fetal monitor offer unparalleled accuracy in FHR monitoring. High resolution dot-matrix printing provides quieter, accurate, easy to read recording of data and annotations, with easy loading of paper. Push button control of monitor functions on the 115 with colour coded front panel connectors are designed-in features for convenience in use. Standard twins monitoring facility on the 115 and Auto Corollation on both units provide unsurpassed standards of performance.

The 220pH system is a fully automated microprocessor controlled fetal blood pH analysis system. Self calibrating and virtually maintenance free, the 220 will deliver pH determinations in 15 seconds both visually and with hard copy printout. Operating with just 10-15 µl of blood, onsite fetal pH determinations are now a reality.

The Spectra 400 is an extended surveillance and alert system with a choice of one, two or three units for use at the nurses station. With each of these able to acquire and analyse data from up to 20 bedside monitors, the Spectra 400 is capable of surveillance and alerting in the remotest of areas. A bedside display is an invaluable option for the busy labour ward.





What would you feed her if

The Challenge This question is one of the bigg

- 1. Committee on Nutrition of the preterm infant. European Society of Paediatric Gastroenterology and Nutrition. Nutrition and feeding of preterm infants. Oxford: Blackwell, 1987.
 2. ESPGAN Committee on Nutrition of the Prets. Scand. 1987 Suppl 336: 1-14.
 3. Salle, B., Putet G., Service de Neonatologie d. Edouard Herriot, Lyon, France. Senterre J., Rigo J., Neonatologie de L'Hopital Universitaire de Baviere, Lie.

Milupa Ltd., Milupa House, Uxbridge Road, Hillin, dic

she were born premature?

ESPGAN - Sets New Standards in Preterm

Vutrition
A comprehensive review and Guidelines on the state of the st

Milupa Prematil meets the ESPGAN Guidelines

and translates them into action.

New Milupa Prematil – Proven

Performance in clinical trials^{3,4}

- ★ High fat absorption (87%) ensures energy retention and enhances protein utilization.³
 ★ Excellent protein utilization (90%) promotes
- growth without metabolic overload.3
- ★ Good tolerance and nutritional balance ensures supplementation is rarely required.4+

Prematil

milupa Premati

II an assured path to normal formula feeding.

PRESCRIBING INFORMATION HUMAN VELOSULIN® (Neutral I HUMAN VELOSULING V (Neutral Insulin Injection, human insulin (emp)). HUMAN INSULATARD® V (Isophane Insulin Injection (NPH), human insulin (emp)). HUMAN MIXTARD® 30/70 V (Neutral Suspension comprising 30% Neutral Insulin Injection (and 70% Isophane Insulin Injection (Insulin Injection (Injection (Inject 10 ml. vials containing 100 iu/ml. To aid identification the metal sealing rings of the vials have tactile marks as follows: Human Velosulin – one mark; Human Insulatard – two marks; Human Mixtard 30/70 – three marks. The vials are fitted with tamper-evident caps. Uses The treatment of insulin-requiring diabetes. Dosage and Administration The dosage of insulin is determined by the physician according to the needs of the patient. Human Velosulin may be given by s.c., i.m., or i.v. injection. Human Insulatard, Human Mixtard 30/70 and Human-Initiard 50/50 should be re-suspended by inverting the vial several times before being given by s.c., or i.m. injection; must not be given intravenously). Intermixing does not affect the characteristics of any of these insulins. Use in pregnancy insulin requirements usually fall during the first trimester and increase during the second and third trimesters. Use in the elderly! Insulin may have a more prolonged action due to reduced clearance random third trimesters. Use in the elderly! Insulin may have a more prolonged action due to reduced clearance random third trimesters. Use in the elderly! Insulin may have a more prolonged action due to reduced clearance random third trimesters. Use in the elderly! Insulin may have a more prolonged action due to reduced clearance random trimesters. Use in the elderly! Insulin may have a more prolonged action due to reduced clearance random trimesters. Use in the elderly! Insulin may have a more prolonged action due to reduced clearance random trimesters. Use in the elderly! Insulin may have a more prolonged action due to reduced clearance random trimesters. Use in the elderly! Insulin may have a more prolonged action due to reduce dearance random trimesters. Use in the elderly! Insulin may have a more prolonged action due to reduce dearance random trimesters. Use in the elderly! Insulin may have a more prolonged action and the reduced trimesters. Use in the elderly! Insulin may have a more prolonged action and the reduced trimesters. Insul

House, Garland Court, Garland Road, East Grinstead, West Sussex RH19 IDN. Foundation Ltd, Crewe Hall, Crewe, Cheshire CW1 IUB. Tel: Crewe (0270) 583151.



Further information is available on request from either: Nordisk-UK, Nordisi Tel: East Grinstead (0342) 410373, or Wellcome Medical Division. The Wellcome Reference I. Heine R.J. et al. Diabetologia, 1984; 27; 558-562.



HUMAN VELOSULIN®

HUMAN INSULATARD®

Human neutral soluble insulin (emp)

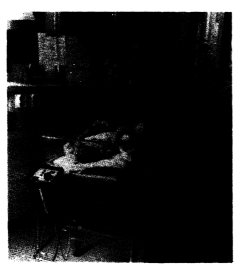
Human isophane (NPH) insulin (emp)

Quick and intermediate acting insulins developed to be compatible.

No interaction when mixed.

Predictable effect in individually titrated regimens.

KANTHAL® BABY WARMER



UK Distributor Kanthal Medical Heating Tel 0742-44 60 21

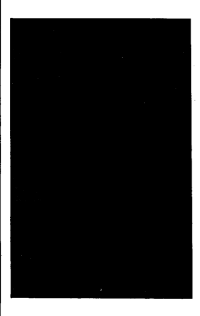
A soft, warm watermattress is kept at an exact temperature (normally 37°C). It transfers it's warmth very efficiently to the baby via direct contact.

Kanthal Baby Warmer will warm babies from 900 g and keep them warm in a safe and pleasant way.

For further information please contact.

KANTHAL Medical Heating

Äggelundavägen 2, S-175 62 Järfälla Tel. + 46 8-761 75 80, Fax. + 46 8-761 05 52



Just published

Many medical journals, including the British Medical Journal now expect scientific papers submitted to them to contain confidence intervals when appropriate. Why? what are they? and how do you calculate them? Statistics with Confidence tells you. A clear explanation of the reasons for using confidence intervals is followed by detailed presentation of methods of calculation, including numerous worked examples and specially compiled tables. To make things even easier, a computer programme, Confidence Interval Analysis (CIA), for calculating confidence intervals has been specially designed by Martin Gardner and details are available from the Publishing Department, British Medical Journal.

An essential handbook for everybody using statistical methods to present their findings (and that means most doctors).

to present their findings (and that means most doctors). Statistics with Confidence can also be applied to other disciplines—such as engineering, agriculture, and the social sciences.

Price: Inland £7.95; Abroad £9.50 BMA Members: Inland £7.45; Abroad £9.00 including postage, by air abroad

Order from: BRITISH MEDICAL JOURNAL, PO BOX 295, LONDON WC1H 9TE or any leading bookseller. Please enclose payment with order, or send us full details of your ACCESS, VISA or AMERICAN EXPRESS credit card.