## ovelat® Gel

ucopolysaccharide, adrenocortical ext., salicylic acid

- cooling, soothing & effective



- Direct to the pain
- Direct to the swelling

## Movelat<sup>®</sup> Gel

- Tried
- Tested
- Trusted

## The Direct Anti-inflammatory

rresentation: Movelat Gel contains mucopolysacharide polysulphuric acid ester (heparinoid) 0,2g, adrenocortical extract 1,0g (equivalent to 20mg of corticosteroids), and salicylic acid 2,0g in a colourless gel base to 100g. Movelat Cream is also available containing the same active constituents in a white vanishing cream base.

Indications: Non-rheumatic disorders of the locomotor apparatus: sprains, muscular strains and spasms, soft tissue injuries. Rheumatic disorders: osteo-arthritis, fibrositis.

Dosage and administration: Movelat Gel: Two to six inches (5-15cm) to be applied gently to the affected area up to four times daily; may also be used

as an ultrasound coupling medium, Movelat Cream; Two to six inches (5-15cm) to be massaged into the affected area up to four times daily; may also be used as a dressing, when it should be applied the type.

Contra-indications, warnings: Movelat Gel: Contains an alcohol and therefore should not be brought into direct contact with open wounds or Movelat Cream: Nil ,n

Legal category: POM
Besic NHS Prices: £3,90 per 100g tube of Gel or Cream

Product Licence numbers: Movelat Gel 0542/0006

Movelat Cream

0542/5001

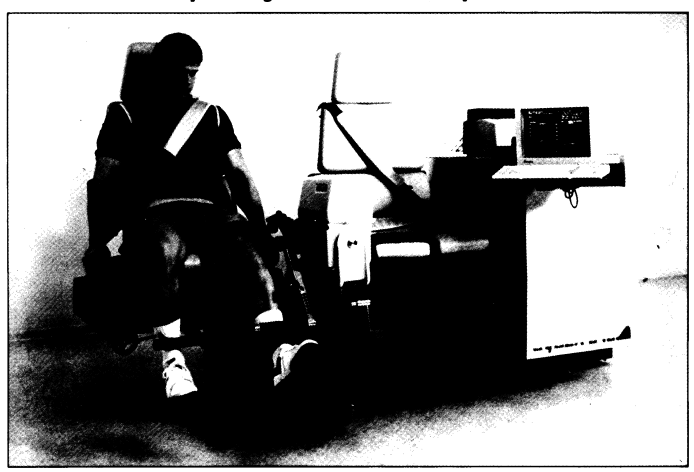
Product Licence Holders and Distributors: Farillon Limited, Romford, Essex,



**PANPHARMA LIMITED** Hayes, Middx. UB4 0JN Tel: 01-561 8774

## The New CYBEX® 340

**Extremity Testing and Rehabilitation System** 





Real-time torque display screen



Exercise biofeedback screen

The Cybex 340 offers a new standard in Isokinetic Technology. The heart of the 340 is a powerful computer which allows patient data storage and quick computerised interpretation of all test results.

The Cybex 340 can be used for specific joint testing and or general rehabilitation. There are eighteen test and exercise patterns each with a standardised format or individual patient protocols can be programmed.

The test results are stored in both graphical and numerical form allowing quick comparisons between either bilateral tests or progress reports on one joint. All test data can also be printed in colour.

This computerised update to Cybex's already proven accuracy and reliability combines to offer safety, versatility and ease of operation for both therapist and patient.

For further technical information, published bibliography or an early demonstration please contact: