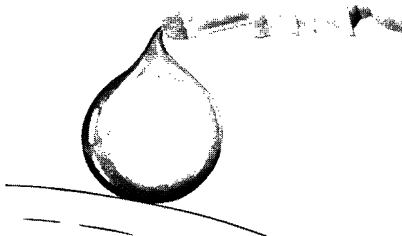


Sno-Pilo

**pilocarpine you can always
be sure of.**



superior viscoliser



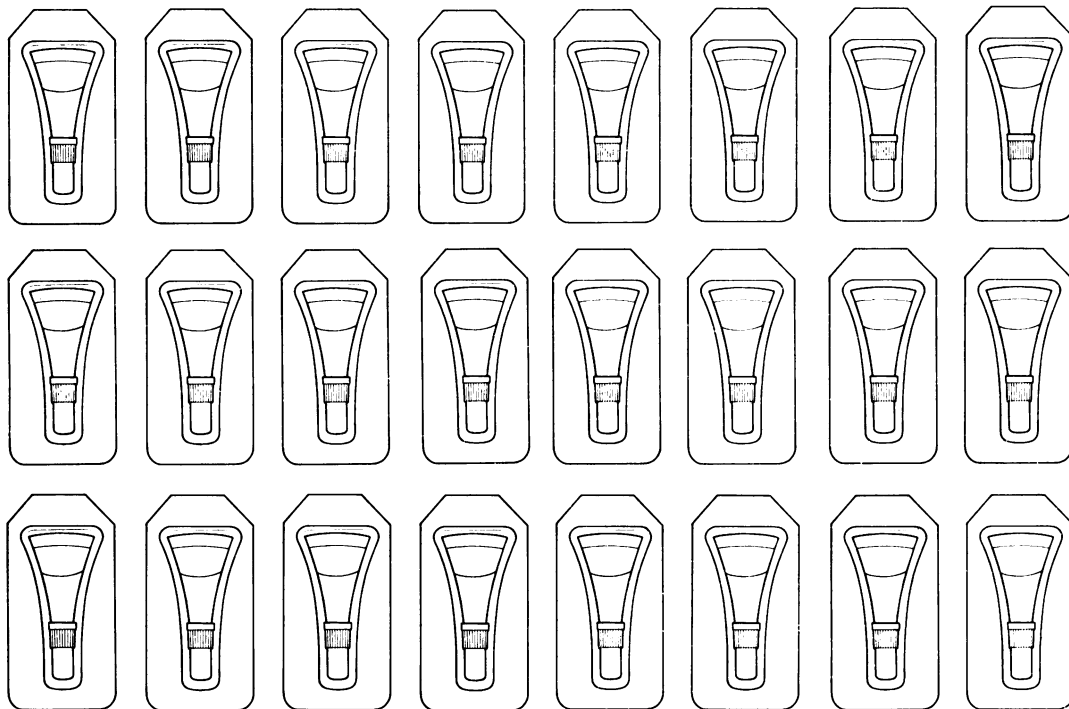
improved comfort



increased effectiveness

Sno-Pilo is presented in a specially designed, easy-to-use, plastic dropper bottle containing 10ml pilocarpine hydrochloride eye drops. There are five strengths available: 0.5% w/v, 1.0% w/v, 2.0% w/v, 3.0% w/v and 4.0% w/v. PL 0033/0064 - 0068. Full prescribing information is available. Smith & Nephew Pharmaceuticals Ltd., Bessemer Road, Welwyn Garden City, Hertfordshire, United Kingdom.





TWENTY-FOUR GOOD REASONS FOR USING MINIMS™

MINIMS-STERILE, SINGLE-DOSE EYE DROPS

There are twenty-four presentations in the Minims single-dose range. Each one selected for its usefulness in day to day clinical situations.

Minims solutions are sterile and, because of the over-wrap and special cap closure, remain so right up to the moment of application. No preservatives are included in the formulations, so Minims may be used in open eye surgery.

Full prescribing information is available from
Smith & Nephew Pharmaceuticals Limited
Welwyn Garden City, Herts, England



PL: 0033/5000-17, 0033/5019-22, 0033/0048, 0033/0050, 0033/0055.

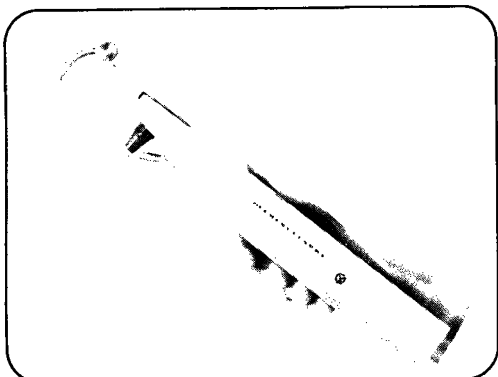
Sno-Pilo

**pilocarpine you can always
be sure of.**



Sno-Pilo is presented in a specially designed, easy-to-use, plastic dropper bottle containing 10ml pilocarpine hydrochloride eye drops. There are five strengths available: 0.5% w/v, 1.0% w/v, 2.0% w/v, 3.0% w/v and 4.0% w/v. PL 0033/0064 – 0068. Full prescribing information is available. Smith & Nephew Pharmaceuticals Ltd., Bessemer Road, Welwyn Garden City, Hertfordshire, United Kingdom.

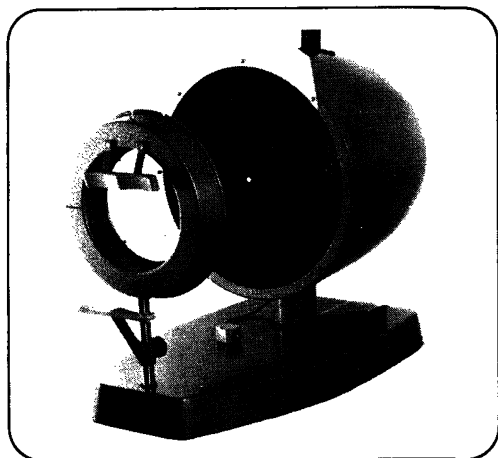




PERKINS TONOMETER

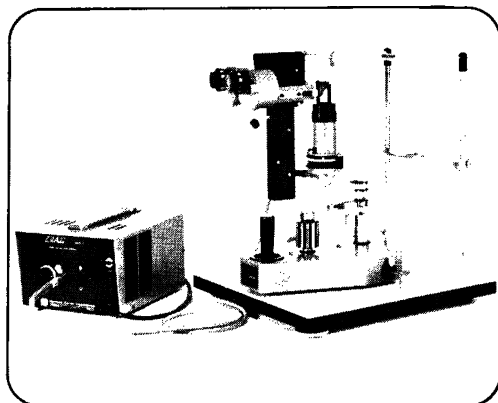
This instrument employs the same doubling prism principle as the Goldmann applanation tonometer and is ideal for use at an early post-operative stage on seated or recumbent patients.

The tonometer is light, compact and portable, the power source being two batteries housed within the handle.



FRIEDMANN VISUAL FIELD ANALYSER

There are many advantages to be gained from using this instrument. It is completely self contained and only one minute is necessary to test the central field for presence of a defect or comparison of macular function. The front of the instrument is removable for dark adaptation tests and additional fronts are available for specialist requirements. You miss less and diagnose earlier with the Friedmann Visual Field Analyser.



THE DIAG[®] SYSTEM

This is a comprehensive but compact diagnostic instrument system which appeals particularly to the contact lens specialist. It has many outstanding properties and is reasonably priced. The DIAG[®] system at present consists of a fibre optic light source, a slit lamp with biomicroscope, choice of eyepieces, a keratometer attachment and a stand with joystick control.

Additional accessories are in the course of development.

Clement Clarke International Ltd.

15, WIGMORE STREET, LONDON W1H 9LA, ENGLAND

Tel. 01-580 8053 Cables. Clemclarke London. Telex 81338

