Release the arthritic patient: with Brufen (ibuprofen).

Contributors

Boots Company Limited

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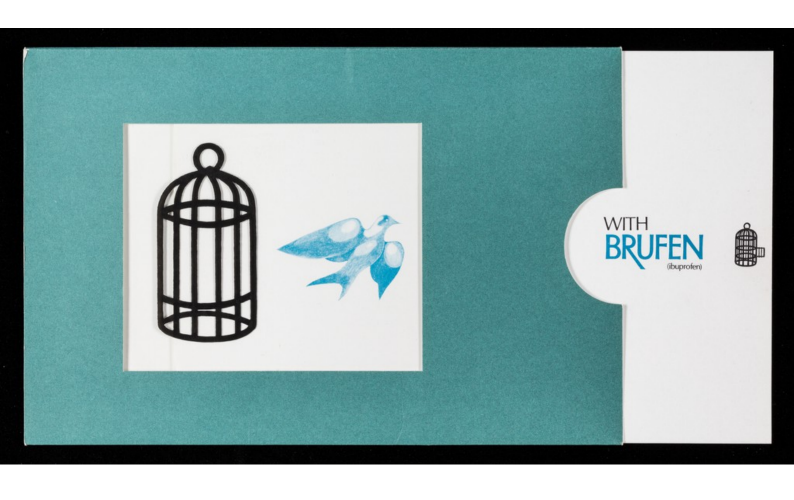
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Prescribing information Description Brufen (ibuprofen) is an antirheumatic agent discovered in the Boots Research Laboratories. It is a non-steroidal compound which exhibits the high level of analgesic, anti-inflammatory and antipyretic activity necessary for the effective treatment of rheumatic disease.

Indications Rheumatoid arthritis, osteo-arthritis, and allied conditions. There are no known contra-indications to the use of Brufen.

Dosage and administration Adults: One Brufen tablet three times a day, i.e. 600 mg. of ibuprofen daily.

To relieve early morning stiffness, the first dose of each day can be given immediately the patient awakes; subsequent doses should be given after meals.

Side-effects There have been occasional reports of mild dyspepsia during Brufen therapy. Very rarely, a rash has been observed.

Presentation Brufen is available as sugar-coated tablets, each containing 200 mg. of ibuprofen. The tablets are coloured light-magenta, each bearing the over-print 'Brufen' in black.

Basic N.H.S. Price 100 tablets 50/-.+ P.T.



Further information is available on request. Medical Products Marketing, Boots Pure Drug Co. Ltd, Nottingham

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new freedom for the arthritic

The arthritic patient is imprisoned by the pain and disability of his condition – as well as by limitations of the drugs used in its treatment. Brufen is an antirheumatic agent designed to bring the arthritic patient a new measure of freedom from these constraints. Pain and stiffness are relieved, joint size reduced, pressure tolerance increased, grip strength improved and the range of pain-free movement extended. In achieving these benefits Brufen appears to be singularly free from serious side-effects. Brufen (ibuprofen) is a non-steroidal compound which exhibits the high level of anti-inflammatory, analgesic and antipyretic activity necessary for effective treatment of rheumatoid arthritis, osteo-arthritis and allied conditions. At the same time Brufen is so well tolerated that it may be taken on waking to relieve morning stiffness. Brufen is an achievement of British research.



Further information is available on request. Medical Products Marketing, Boots Pure Drug Co. Ltd., Nottingham