

Beconase (beclomethasone dipropionate BP), nasal spray : jay.

Contributors

Allen & Hanburys

Publication/Creation

London : Allen & Hanburys, 1978.

Persistent URL

<https://wellcomecollection.org/works/x8vsy996>

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection
183 Euston Road
London NW1 2BE UK
T +44 (0)20 7611 8722
E library@wellcomecollection.org
<https://wellcomecollection.org>



JAY.

Beconase

NASAL SPRAY

(beclomethasone dipropionate BP)

A metered-dose aerosol with a specially designed nasal applicator for the prophylaxis and treatment of allergic rhinitis – perennial and seasonal, including hay fever.

PRESENTATION AND BASIC NHS COST

Beconase Nasal Spray is a metered-dose aerosol which delivers 50mcg of Beclomethasone Dipropionate BP per actuation to a specially designed nasal applicator. Each canister providing 200 sprays. £2.90.

SELECTED BIRDS OF BRITAIN

JAY

Garrulus glandarius

This shy, brightly coloured bird, a member of the crow family, is found among trees, especially copse and woodland. Resident throughout Britain excepting the north of Scotland and westerly coasts of Ireland, the Jay feeds on acorns and other nuts, robbing eggs and young fledglings, and is consequently unpopular with gamekeepers. The call is a harsh "krahk-krahk". In courtship groups of Jays gather together chasing and displaying. The nest, constructed by both parents, is built with twigs and rootlets in a chosen site, usually a bush or well-hidden tree. It contains 4-7 buff or buff tinted green-blue eggs with fine dark speckles. Male and female are alike measuring 14-15 inches (35-38 cm) in length.

(Illustration from "A History of British Birds" by F. O. Morris)

78/230/HN

Full prescribing information is available on request.
Beconase is a trade mark of
ALLEN & HANBURY LTD LONDON E2 6LA

