

Betaserc®

24 mg betahistine dihydrochloride



MOVE FORWARD WITH CONFIDENCE



THE WORLD'S NUMBER ONE BRAND
IN THE ANTI-VERTIGO MARKET*

ABBREVIATED LEAFLET FOR BETASERC® 24 MG TABLET (BETAHISTINE DIHYDROCHLORIDE)
(LAST REVISED APRIL 2018)

Therapeutic Indications: Betaserc® 24 mg is used for: Ménière's Syndrome and symptomatic treatment of vestibular vertigo. **Dosage and Method of Use:** - The recommended daily dose is 24 mg per day and may be increased up to 48 mg per day. In two divided doses over the day (1 tablet in the morning and 1 tablet in the evening) - The use of Betaserc® 24 is not recommended for young people under 18. - Take Betaserc® 24 with or without food, taking with food can ensure that the stomach problems are reduced. - Tablets should be swallowed with water. **Contraindications:** - Hypersensitivity to the active substance or to any of the excipients. - Pheochromocytoma. **Special Warnings and Precautions for Use:** - Patients with gastric ulcer or asthma. - Betaserc® should not be used during pregnancy and breast-feeding unless strictly necessary. **Undesirable Effects:** Allergic reactions: The symptoms of an allergy may be: • A red or lumpy skin rash or a burning, itchy skin • Swelling of the face, lips, tongue or neck • Drop in the blood pressure • Loss of consciousness • Respiratory problems Other common side effects: nausea, dyspepsia, and headache.

Kindly read the full Betaserc® 24 mg tablet approved local leaflet before prescribing

*Internal calculations by Abbott based on IQVIA MIDAS Database Q 1 2022

For any adverse event reporting or safety information related to Abbott products, kindly reach out to us on epdprgulf@abbott.com

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FOR HEALTHCARE PROFESSIONAL USE ONLY

Betaserc®

24 mg betahistine dihydrochloride



Closest to Natural Hearing A Richer Hearing Experience

MED-EL is the leading innovator in the field of hearing implants, offering solutions for every type of hearing loss. Our philosophy is to provide the closest to natural hearing with our cochlear implants, which can help your patients comprehend complex sounds more easily. This can be especially useful in noisy restaurants or lively playgrounds.

If your patients are choosing a cochlear implant to hear, why not help them hear their best? In fact, over eight out of 10 MED-EL CI users report that speech sounds natural to them.

Learn more about
The MED-EL Philosophy:





TP 67_1.0 01/2020/A-E-JLB

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Six reasons to add PROPEL implants to your action plan



PROPEL



PROPEL Mini



PROPEL Contour

The PROPEL sinus implants are intended to maintain patency and locally deliver steroid to the sinus mucosa in patients ≥18 years of age following sinus surgery; PROPEL for the ethmoid sinus, PROPEL Mini for the ethmoid sinus/frontal sinus opening, and PROPEL Contour for the frontal/maxillary sinus ostia. Contraindications include patients with confirmed hypersensitivity or intolerance to mometasone furoate (MF) or hypersensitivity to bioabsorbable polymers. Safety and effectiveness of the implant in pregnant or nursing females have not been studied. Risks may include, but are not limited to, pain/pressure, displacement of the implant, possible side effects of intranasal MF, sinusitis, epistaxis, and infection. For full prescribing information see IFU at www.IntersectENT.com/technologies/. Rx only.

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Cochlear™ Nucleus® SmartNav System

Optimising Surgical Care

The Nucleus® SmartNav System is an innovative intraoperative solution designed to support surgeons during cochlear implant (CI) surgery. This iPad-based and off-the-ear surgical processor solution aims at improving the overall surgical experience and enhance surgical outcomes by offering the following benefits:

- ✓ Wireless, real-time, actionable insights to support navigation during cochlear implant surgery with regards to angular depth and speed of insertion¹⁻⁷
- ✓ Objective measures to support in-theatre decision-making^{1,8,10}
- ✓ Assurance of correct electrode placement and implant functionality to reduce the need for intraoperative imaging post-electrode insertion^{7,8}
- ✓ Automated implant registration, data transfer and intuitive design to deliver a more seamless workflow⁸

www.cochlear.com    

1. Page JC, Cox MD, Hollowoa B, Bonilla-Velez J, Trinidade A, Dornhoffer JL. Trends in Intraoperative Testing During Cochlear Implantation. *Otol Neurotol*. (2018 Mar); 39(3):294-298. 2. Kontorinis G, Lenarz T, Stöver T, Paasche G. Impact of the insertion speed of cochlear implant electrodes on the insertion forces. *Otol Neurotol*. (2011 Jun); 32(4):565-70. 3. Rajan GP, Kontorinis G, Kuthubutheen J. The effects of insertion speed on inner ear function during cochlear implantation: a comparison study. *Audiol Neurootol*. (2013); 18(1):17-22. 4. Todd I, Mittmann P, Ernst A. Intracochlear fluid pressure changes related to the insertional speed of a CI electrode. *Biomed Res Int* (2014); 2014:507241. 5. Morrel, WG, Holder, JT, Dawant, BM, et al. Effect of Scala Tympani Height on Insertion Depth of Straight Cochlear Implant Electrodes. *Otolaryngology – Head and Neck Surgery*. (2020); 194599820904941. Available from <https://doi.org/10.1177/0194599820904941> 6. Skarzynski H, Lorens A, Matusiak M, Porowski M, Skarzynski PH, James CJ. Cochlear implantation with the Nucleus slim straight electrode in subjects with residual low-frequency hearing. *Ear Hear* (2014); 35(2):e33-43. 7. Cochlear Limited. D1665111 V1 SEP2019. Angular Insertion Monitoring Algorithm TR16 Validation. 8. Cochlear Limited. D1946550 Cochlear Nucleus® SmartNav App user guide. 9. Cochlear Limited. D1840640 Custom Sound Pro User guide. 10. Botros A, van Dijk B, Killian M. AutoNRT™: An automated system that measures ECAP thresholds with the Nucleus® Freedom™ cochlear implant via machine intelligence. *Artif Intell Med*. 2007 May;40(1):15-28.

This material is intended for health professionals. If you are a consumer, please seek advice from your health professional about treatments for hearing loss. Outcomes may vary, and your health professional will advise you about the factors which could affect your outcome. Always read the instructions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information.

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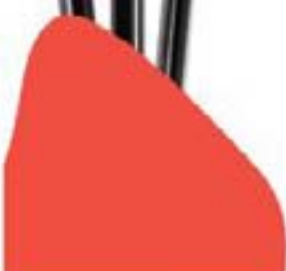
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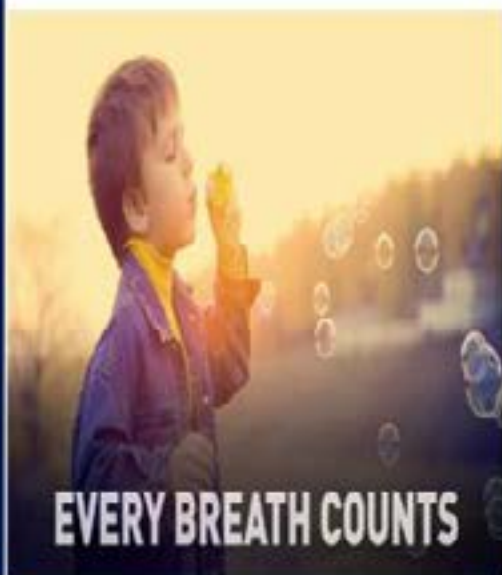
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