
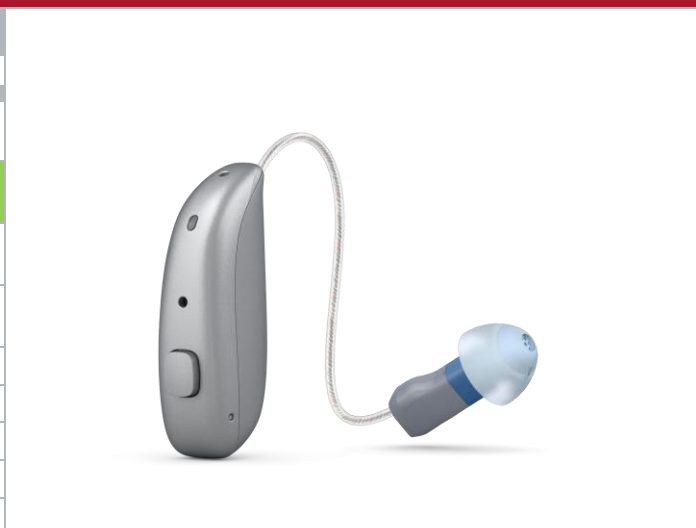










Fiche Patient







































ReSound Nexia







| Modèle NX960S-DRWC | |
|---------------------------|--|
| Écouteur déporté (RIE) | |
| Classe LPP | Classe II |
| Alimentation | Batterie rechargeable Recharge sans contacts Li-ion |
| Connectivité 2,4 GHz | Oui  |
| Compatible bobine T | Non |
| Bouton programme | Oui (4 programmes manuels) |
| Commande volume | Oui (via bouton programme) |
| Voyant lumineux LED | Oui |
| Indice de protection | IP68 |
| Nombre de micros | 2 (3 avec écouteur MM) |



| Puissance | | | | | |
|-------------------------|------------|------------|------------|------------|------------|
| Écouteur | MM | LP | MP | HP | UP |
| Sortie Max 2cc (dB SPL) | 115 | 113 | 116 | 122 | 130 |
| Gain Max 2cc (dB) | 53 | 53 | 58 | 65 | 75 |

| Couleurs | | | | | | | |
|---|---|--|---|---|---|---|---|
| 8 couleurs disponibles | | | | | | | |
|  |  |  |  |  |  |  |  |
| GLD | WRM G | ESP | DP BLK | BRNZ | CHMPN | SPK SIL | GRPH |

| Fonctionnalités | |  | | |
|-----------------------------|--|---|---|---|
| Performances | | | | |
| Niveau du modèle | Niveau de performance de l'aide auditive | 9 | 7 | 5 |
| Bandes de réglage | Précision du réglage de l'aide auditive | 20 | 16 | 12 |
| Gestion de la parole | | | | |
| All Around 360 / All Access | Mode de directivité évolué |  |  |  |
| Front Focus / Ultra Focus | Programme manuel pour environnements très bruyants |  |  |  |
| SoftSwitching | Directivité symétrique à activation automatique |  |  |  |
| Mode M&RIE | Utilisation du micro de l'écouteur MM (module M&RIE) seul |  |  |  |
| Constantes de temps | Modification de la réactivité de l'aide auditive |  |  |  |
| Gestion du confort | | | | |
| DFS Ultra | Évite les sifflements gênants provoqués par l'effet Larsen |  |  |  |
| Noise Tracker II | Réduit le bruit de fond indésirable |  |  |  |
| WindGuard | Atténue les bruits provoqués par les turbulences du vent |  |  |  |
| Bruits impulsionnels | Adoucit les bruits d'impacts |  |  |  |
| Expansion | Baisse les bruits faibles et constants en ambiance calme |  |  |  |
| Gestion des environnements | | | | |
| Environmental Optimizer | Modifie l'amplification en fonction de l'environnement |  |  |  |
| Environmental Optimizer II | Modifie la réduction de bruit en fonction de l'environnement |  |  |  |
| Sound Enhancer | Permet de modifier la réduction de bruit avec son smartphone |  |  |  |
| Générateur de son TSG | Crée un son agréable pour oublier les acouphènes |  |  |  |

| Connectivités | | | | | | |
|---|---|---|---|---|---|--|
| Auracast | Apple MFi | Android ASHA | Implant Cochlear | Application Smart 3D | Accessoires sans fil GN | |
|  |  |  |  |  |  | |
| Compatible | Compatible | Compatible | Compatible | Compatible | Compatible | |

Apple et le logo Apple sont des marques d'Apple Inc., déposées aux États-Unis et dans d'autres pays. Android et le logo Android sont des marques déposées de Google LLC. Le nom et le logo Bluetooth ainsi que le nom et le logo Auracast sont des marques déposées de Bluetooth SIG, Inc.