

Instructions

March 2012

GEN.S.12/238

Dispose of single use earmuffs properly.

Do Not reuse, single patient use only.

Nominal Dimensions:

- Inner width: 1.125 in. (2.856 cm)
- Inner length: 1.375 in. (3.493 cm)
- Inner height: 0.31 in. (0.787 cm)

WARDRAY
PREMISE

MR7400 Minimuff Neonatal Noise Attenuators



USER INSTRUCTIONS

Introduction

Thank you for purchasing the MR7400 Minimuff Neonatal Noise Attenuators. These products are manufactured and tested to the highest standards and guaranteed MR Safe.

To ensure that you obtain maximum benefit from this product, please take a few minutes to read and familiarise yourself with the enclosed information. After reading this manual, store in a safe place for future reference.

If you have any problems in the meantime or would like any advice about this or any other products from the Wardray Premise range, please contact us at the following address:-

WARDRAY PREMISE LIMITED
HAMPTON COURT ESTATE
SUMMER ROAD
THAMES DITTON
SURREY
KT7 0SP
ENGLAND

TEL: +44 (0) 20 8398 9911

FAX: +44 (0) 20 8398 8032

E-MAIL: sales@wardray-premise.com

WEBSITE: www.wardray-premise.com

Instructions

Important: Follow your facilities infection control and skin care management protocols for cleaning skin, using hydrogel adhesive on premature skin, appropriate length of use and proper disposal.

1. Remove earmuffs from liner and place on infant one at a time. Position in either orientation:



2. Press earmuff edges gently but firmly in place to ensure a good seal. Avoid placing earmuffs on hair. Do not press on raised centre of earmuffs.

Important: Noise reduction is dependant on a good seal. Examine earmuff seal when repositioning infant.

3. To reduce adhesion of hydrogel on sensitive skin, dab hydrogel surface with a clean cotton swab or gauze pad prior to placing earmuff on infant.
4. Use care when removing earmuffs. Wet cotton swab or gauze pad and slowly work under edge of earmuff to loosen hydrogel. Support the underlying skin and lift earmuff gently at the edge.