

# IMPORTANT HEALTH & SAFETY INFORMATION

YOU MUST READ THIS INFORMATION BEFORE HANDLING THE MAGNETIC THYROID COLLAR ENCLOSED

The fastenings on our magnetic thyroid collars use a very strong neodymium magnet.

Whilst the magnets are incorporated into the design and encapsulated within our fabrics, caution should be exercised.

### Liability

WSR Medical Solutions Limited does not accept any responsibility for any harm or damage caused by the magnet and by the purchase of this product you confirm that you have understood and acted on the following warnings.

IT IS THE CUSTOMERS RESPONSIBILITY TO ENSURE THAT THE WEARER OF THIS COLLAR RECEIVES A COPY OF THIS INFORMATION SHEET

### Magnets Leaping Together

If two magnets are placed loosely apart they could leap together with extreme speed and force, which could shatter and break both magnets and could injure your finger, if it is caught in between. Do not attach the magnets to any area of soft tissue.



## DANGERS FOR CHILDREN

PLEASE ENSURE THAT CHILDREN UNDER THE AGE OF 16 DO NOT HAVE ACCESS TO THESE MAGNETS. AND CHILDREN OVER 16 ARE EDUCATED TO THE DANGERS BY AN ADULT WHO HAS READ THIS INFORMATION.

IF TWO OR MORE OF THESE MAGNETS ARE SWALLOWED, THEY WILL ATTRACT THROUGH THE INTESTINE WALL AND POTENTIALLY CAUSE LIFE THREATENING INJURIES.

DO NOT INGEST

### Magnetically Sensitive Items

Neodymium magnets are much stronger than standard magnets. You must keep Keep at least 50mm away from magnetically sensitive media. These include mechanical watches, heart pacemakers, CRT monitors, credit cards and other magnetically stored media.

#### Heart Pacemakers

Keep magnets away from heart pacemakers. The operation of heart pacemakers will be affected by the close proximity of a magnet. Magnets can set a pacemaker working in a way that is not suitable for the user and that might affect their health.

### Nickel Allergies

Although encapsulated within the design, these magnets are coated with nickel. If you have a nickel allergy and the magnets are exposed prolonged contact with skin may cause irritation.

