# **DOTAGRAF®**

### (DOH-ta-graph)

Active ingredient: gadoteric acid

#### **Consumer Medicine Information**

WARNING: Gadolinium-based contrast agents can increase the risk of nephrogenic systemic fibrosis (NSF) in patients with acute or chronic severely impaired kidney function either with or without liver impairment, cirrhosis or liver transplant. For more information, speak with your doctor, radiographer or nurse.

This leaflet provides important information about using DOTAGRAF. You should also speak to your doctor, radiographer, nurse or pharmacist if you would like further information or if you have any concerns or questions about using DOTAGRAF.

Where to find information in this leaflet:

- 1. Why am I given DOTAGRAF?
- 2. What should I know before I am given DOTAGRAF?
- 3. What if I am taking other medicines?
- 4. How am I given DOTAGRAF?
- 5. What should I know while receiving DOTAGRAF?
- 6. Are there any side effects?
- 7. Product details

body, often making the pictures clearer and showing things that may not have been visible using MRI alone.

# 2. What should I know before I am given DOTAGRAF?

#### Warnings

#### Do not use DOTAGRAF if:

- you are allergic to gadoteric acid, or any of the ingredients listed at the end of this leaflet.
- always check the ingredients to make sure you can use this medicine.

# 1. Why am I given DOTAGRAF?

## **DOTAGRAF** contains the active ingredient gadoteric acid.

DOTAGRAF is a contrast agent used during a magnetic resonance imaging (MRI) examination. It aids in the detection of known or suspected abnormalities in the brain and body.

DOTAGRAF is a liquid that alters the way in which the MRI machine detects certain tissues within the