BRACCO

Im 003 to eltiod t

water for injections. hydrochloric acid and Excipients: Trometamol, .lm\eniboi equivalent to 300mg Iomeprol 612.4 mg/ml Active substance: Composition:

F77/4829ZF

solution for injection, multi-dose Iomeprol

Composition: Active substance: Iomeprol 612.4 mg/ml equivalent to 300mg iodine/ml. Excipients: Trometamol, hydrochloric acid and water for injections.

1 bottle of **500 ml**





solution for injection, multi-dose Iomeprol

Intravenous route. Read the package leaflet before use. Keep out of the sight and reach of children. Store below 30°C. Protect from light.

To be used with an automatic injector only

The contrast media bottle should be discarded 10 hours after first opening. Any unused product or waste material should be disposed of in accordance with local requirements.

1 bottle of 500 ml

POM



PL 18920/0041 Bracco UK Ltd, Magdalen Centre The Oxford Science Park Oxford, OX4 4GA United Kingdom

CFCF403

solution for injection, multi-dose container Iomeprol

Composition: Active substance: Iomeprol 612.4 mg/ml equivalent to 300mg iodine/ml. Excipients: Trometamol, hydrochloric acid and water for injections.

1 bottle of 500 ml

Composition: Active substance: Iomeprol 612.4 mg/ml equivalent to 300mg Excipients: Trometamol, hydrochloric acid and water for injections.

Iomeprol 612.4 mg/s equivalent to 300mg iodine/ml.
Excipients: Trometal hydrochloric acid ar water for injections.

1 bottle of 500 ml



Expiry date:

Batch no: