**DESCRIPTION**

MD-Gastroview (Diatrizoate Meglumine and Diatrizoate Sodium Solution) is a palatable lemon-vanilla flavored water-soluble iodinated radiopaque contrast medium for oral or rectal administration only. Each mL contains approximately 4.8 mg (0.21 mEq) sodium and 367 mg organically bound iodine. MD-Gastroview does not contain the wetting agent polysorbate 80.

The inactive ingredients are: Edetate Disodium Dihydrate, Lemon-Vanilla Flavor, Sodium Saccharin, Water for Injection. In the container it is displaced with nitrogen.

**DIATRIZOATE MEGLUMINE**

Diatrizoate meglumine is designated chemically as 1-deoxy-1- (methylamino)-3,5-diacetamido-2,4,6-triiodobenzoate (salt); diatrizoate sodium is monosodium 3,5-diacetamido-2,4,6-triiodobenzoate (salt); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized moiety of the drug); triiodobenzoate ion (the metabolized mo