Sodium Iodamide (BANM, rINNM)

Iodamida sódica; Iodamide Sodique; Iodamide Sodium; Natrii Iodamidum.

Натрий Йодамид $C_{12}H_{10}I_3N_2NaO_4 = 649.9.$ CAS — 10098-82-5. ATC — V08AA03. ATC Vet — QV08AA03.

Description. Sodium iodamide contains about 58.6% of I.

Iodamide is an ionic monomeric iodinated radiographic contrast medium (see p.1474). It is used in many procedures and may be given intravenously or by other routes, for example by instillation into the bladder or uterus; it has also been used for computed

It is usually given as a 24 to 65% solution of the meglumine salt, or as a mixture of the sodium and meglumine salts; solutions of the sodium salt have also been used. The dose varies according to the procedure and route.

Preparations

Proprietary Preparations (details are given in Part 3)

Austria: Uromiro; Ital: Isteropac ER; Opacist ER; Uromiro 24%, 36%, and 300†; Uromiro 300 Sodico†; Uromiro 340 and 420†; Switz: Isteropac†; Opacist ER†; Uromiro†; Venez.: Angiomiron†; Uromiron.

lodised Oil

Aceite yodado; Ethiodized Oil.

CAS — 8001-40-9 (iodised oil); 8008-53-5 (ethiodized oil injection).

ATC — VO8ADOI

ATC Vet - QV08AD01.

Description. Iodised oil is an iodine addition product of the ethyl esters of the fatty acids obtained from poppy-seed oil. It contains about 35 to 39% of combined iodine.

Incompatibility. Because of its solvent action on polystyrene, iodised oil injection should not be given in syringes made with polystyrene.

Adverse Effects and Precautions

The risk of hypersensitivity reactions or iodism is greater after the use of iodised oil than after water-soluble iodinated contrast media such as the amidotrizoates. Pulmonary oil embolism is reported to be relatively frequent after lymphography but is not usually severe; however, hypotension, tachycardia, and pulmonary oedema and infarction may occur rarely and deaths have been reported in patients with pulmonary disease. Chemical pneumonitis, oedema, granuloma formation, and goitre have oc-

Great care must be taken to avoid vascular structures, because of the danger of oil embolism; it should therefore not be used in areas affected by haemorrhage or local trauma. Iodised oil should be used with care in patients with thyroid dysfunction or a history of allergic reactions. Use may interfere with thyroid-function tests for several months.

Hysterosalpingography. The use of oily contrast media such as iodised oil for hysterosalpingography has been associated with serious adverse effects, including tubal occlusion,1 and cerebral and pulmonary oil embolism,^{2,3} and water-soluble contrast media are usually preferred. However, diagnostic hysterosalpingography using iodised oil has been associated with an increase in fertility⁴ and randomised trials^{5,6} using iodised oil for treatment in patients with unexplained infertility have found a similar effect.

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- 2. Dan U, et al. Cerebral embolization and coma after hysterosalpingography with oil-soluble contrast medium. Fertil Steril 1990; 53: 939–40.
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- Johnson NP. A review of the use of lipiodol flushing for unex-plained infertility. *Treat Endocrinol* 2005; 4: 233–43.
- 5. Nugent D, et al. A randomized controlled trial of tubal flushing with lipiodol for unexplained infertility. Fertil Steril 2002; 77:
- 6. Johnson NP, et al. The FLUSH trial-flushing with lipiodol for unexplained (and endometriosis-related) subfertility by hystero-salpingography: a randomized trial. *Hum Reprod* 2004; **19:** 2043–51.

Pharmacokinetics

Iodised oil may persist in the body for several weeks or months. It is only slowly absorbed from most body sites, although absorption from the peritoneal cavity is stated to be relatively rapid. It is reported to be slowly metabolised to fatty acids and iodine.

Uses and Administration

Iodised oil is an iodinated radiographic contrast medium (p.1474) that is used mainly for lymphography. It has been used for hysterosalpingography but water-soluble agents are preferred. Although some preparations have been used in bronchography, the fluid injection of iodised oil is unsuitable for such use. Doses are dependent upon the procedure.

Because it is slowly metabolised to release iodine, iodised oil is used in the management of iodine deficiency (p.2170).

Infertility. For reference to the use of iodised oil in the manage ment of infertility, see Hysterosalpingography under Adverse Effects and Precautions, above.

Malignant neoplasms. Intra-arterial injection of iodised oil has been used in both the diagnosis and management of malignant neoplasms of the liver (p.667). After injection into the hepatic artery, iodised oil is selectively retained by hepatic carcinomas and may have a role as an adjunct to computed tomography for both diagnosis and monitoring. ¹⁻³ It has also been used in the management of hepatic carcinoma, ²⁻⁴ either to increase the retention of antineoplastics (chemoembolisation),5 or to provide targeted delivery of radioactive iodine.6

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- Ryder SD. Guidelines for the diagnosis and treatment of hepato-cellular carcinoma (HCC) in adults. Gut 2003; 52 (suppl): iii1-iii8. Also available at: http://www.bsg.org.uk/pdf_word_docs/hcc.pdf (accessed 27/03/06)
- Zheng X-H, et al. Detection of hypervascular hepatocellular car-cinoma: comparison of multi-detector CT with digital subtrac-tion angiography and Lipiodol CT. World J Gastroenterol 2005;
- Trinchet JC, et al. Review article: intra-arterial treatments in pa tients with hepatocellular carcinoma Aliment Pharmacol Ther 2003; 17 (suppl 2): 111–118.
- 5. Group d'Etude et de Traitement du Carcinome Hépatocellulaire. A comparison of Lipiodol chemoembolization and conservative treatment for unresectable hepatocellular carcinoma. N Engl J Med 1995; **332:** 1256–61.
- Lau WY, et al. Adjuvant intra-arterial iodine-131-labelled lipi-odol for resectable hepatocellular carcinoma: a prospective ran-domised trial. Lancet 1999; 353: 797–801.

Preparations

BP 2008: lodised Oil Fluid Injection; **USP 31:** Ethiodized Oil Injection.

Proprietary Preparations (details are given in Part 3)

Arg.: Lipiodol; Austral: Lipiodol; Austria: Lipiodol; Belg.: Lipiodol; Raz.: Lipiodol; Chile: Lipiodol; Caz.: Lipiodol; Denm.: Lipiodol; Fr.: Lipiodol; Ger.: Lipiodol; Morw.: Lipiodol; NZ: Lipiodol; Port.: Lipiodol; USA: Ethiodol; Venez.: Lipiodol.

lodixanol (BAN, USAN, rINN)

2-5410-3A; lodixanolum; Jodiksanoli; Jodixanol. 5,5'-[(2-Hydroxytrimethylene)bis(acetylimino)]bis[N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodoisophthalamide].

Йодиксанол

 $C_{35}H_{44}I_6N_6O_{15} = 1550.2.$ CAS - 92339-11-2. ATC - V08AB09.ATC Vet - QV08AB09.

Description. Iodixanol contains about 49.1% of I.

Pharmacopoeias. In US.

USP 31 (lodixanol). A white to off-white, amorphous, odourless, hygroscopic powder. Freely soluble in water. Store at a temperature of 25°, excursions permitted between 15° and 30°. Protect from light.

Adverse Effects, Treatment, and Precautions

See under the amidotrizoates, p.1475. For adverse effects relating to the use of nonionic contrast media such as iodixanol for myelography, see under Iohexol (p.1483).

Pharmacokinetics

Iodixanol is rapidly distributed into extracellular fluid after intravenous injection. It is not bound to plasma proteins. It is not metabolised and about 97% of a dose is excreted in the urine within 24 hours. A terminal elimination half-life of about 2 hours has been reported. Iodixanol is removed by dialysis.

Uses and Administration

Iodixanol is a nonionic dimeric iodinated radiographic contrast medium (see p.1474); it is iso-osmolar with blood. It may be given intravenously, intra-arterially, intrathecally, orally, or by instillation into body cavities, and is used in procedures including angiography, arthrography, cholangiopancreatography, hysterosalpingography, myelography, and urography, as well as for imaging of the upper gastrointestinal tract and for contrast enhancement during computed tomography.

Iodixanol is usually available as a solution containing between 30.5 and 65.2% of iodixanol (equivalent to between 150 and 320 mg/mL of iodine). The dose and strength used vary according to the procedure and route.

♦ References

Spencer CM, Goa KL. Iodixanol: a review of its pharmacody-namic and pharmacokinetic properties and diagnostic use as an x-ray contrast medium. *Drugs* 1996; 52: 899–927.

Preparations

USP 31: lodixanol Injection.

Proprietary Preparations (details are given in Part 3) Proprietary Preparations (details are given in Part 3)
Austral.: Visipaque; Austria: Visipaque; Belg.: Visipaque; Braz.: Visipaque; Dand.: Visipaque; Chile: Visipaque; Chile

lodoxamic Acid (BAN, USAN, rINN)

Acide Iodoxamique; Ácido iodoxámico; Acidum Iodoxamicum; B-10610; Jodoksaamihappo; Jodoxamsyra; SQ-21982. 3,3'-(4,7,10,13-Tetraoxahexadecanedioyldiamino)bis(2,4,6-tri-iodobenzoic acid).

Йодоксамовая Кислота

 $C_{26}H_{26}I_6N_2O_{10} = 1287.9.$ CAS — 31127-82-9. ATC — V08AC01. ATC Vet - QV08AC01.

Description. Iodoxamic acid contains about 59.1% of I.

Meglumine Iodoxamate (BANM, rINNM)

Dimeglumine Iodoxamate; Iodoxamate de Méglumine; Iodoxamate Meglumine (USAN); Iodoxamato de meglumina; Meglumini lodoxamas. The di(N-methylglucamine) salt of iodoxamic acid.

Меглумина Йодоксамат

 $C_{26}H_{26}|_6N_2O_{10}(C_7H_{17}NO_5)_2 = 1678.3.$ CAS - 51764.33-1. ATC - V08AC01.ATC Vet - QV08AC01.

Description. Meglumine iodoxamate contains about 45.4% of I. **Profile**

Iodoxamic acid is an ionic dimeric iodinated radiographic contrast medium (p.1474) that has been used intravenously as the meglumine salt for cholecystography and cholangiography.

lofendylate (BAN, rINN)

Ethyl lodophenylundecylate; lodophendylate; lofendilato; lofendylatum; lophendylate; Jofendylaatti; Jofendylat. A mixture of stereoisomers of ethyl 10-(4-iodophenyl)undecanoate.

Йофендилат

 $C_{19}H_{29}IO_2 = 416.3.$ CAS — 99-79-6; 1320-11-2. ATC — V08AD04. ATC Vet — QV08AD04.

Description. Infendylate contains about 30.5% of I.

Pharmacopoeias. In Chin. and US.

USP 31 (lophendylate). A colourless to pale vellow, viscous liquid, darkening on long exposure to air. Is odourless or has a faintly ethereal odour. Very slightly soluble in water; freely soluble in alcohol, in chloroform, in ether, and in benzene. Store in airtight containers at a temperature of 25°, excursions permitted between 15° and 30°. Protect from light.

Profile

Iofendylate is an ionic monomeric iodinated radiographic contrast medium (p.1474). It was formerly used for myelography, but was associated with serious adverse effects, including allergy, arachnoiditis, and aseptic meningitis, and has now been superseded by nonionic media. Residues of iofendylate remaining years after myelography have been associated with adverse effects. Other former uses included ventriculography, and visualisation of the fetus in the amniotic sac.

Preparations

BP 2008: lofendylate Injection; USP 31: lophendylate Injection.