Life Care Solutions



CT Angiography Hosmed-Ray Inj Iopamidol

www.hosmed-inc.com

Features

- Is a non-ionic, low-osmolar iodinated contrast medium.
- Contains low osmolarity, high hydrophilicity, and low chemical toxicity derived from the molecules of non-ionic iopamidol.
- Is well recognized for it's effectiveness and safety for computed tomography, angiography, urography and myelography.



Physical Chemistry

• Structural formula of Iopamidol



Good Physicochemical Properties

•lopamidol, the substance of Hosmed-Ray Inj, exhibits great physico-chemical properties of it's aqueous solutions than that of many other non-ionic contrast media.

· · · · · · · · · · · · · · · · · · ·	lopamidol (Hosmed-Ray Inj)		lohexol		lopromide		
Conc.(mgl/mL)	250	300	370	300	350	300	370
Osmolality (mOsmol/kgH20)	524	620	800	680	830	610	800
Viscosity (mPa•s/37°C)	3.0	4.7	9.4	6.0	10.7	5.1	9.9
Hydrophilicity (No.of-OH group)	5			6		4	
LD50(gl/kg) Mouse	21.8 (400mgl/mL)			18.5 (350mfl/mL)		18.5 (370mgl/mL)	

Favorable Pharmacokinetic Properties

• Evidence from studies (doses of 300mgl/mL solution in 5, 8 and 7 subjects respectively) indicates that plasma concentrations of Lopamidol in the subjects spontaneosly decrease and most of them are excreted within 12 hours after injection



Low Incidence of Adverse Reaction

• According to the acute intravenous toxicity studies in rodents, lopamidol is considered as well-tolerated contrast medium.



• According to the clinical studies in a large scale, lopamidol demonstrates optimized safety level on nephrotoxicity including Contrast Induced Nephropathy (CIN)



Good Quality of Radiogram

• Hosmed-Ray Inj is used inn a wide range of radiology including cystography, urography, and renal angiography due to lits effectiveness and tolerance.



Urography



Body CT Examination

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HMD-Hosmed-Ray Inj. Rev 01

Hosmed-Ray Inj. Drug Information

	Hosmed-Ray 250Inj.	Hosmed-Ray 300Inj.	Hosmed-Ray 370Inj.					
COMPONENTS & STRENGTH	lopamidol 510.0mg(lodine as 250mg)	lopamidol 612.0mg(lodine as 300mg)	Iopamidol 755.2mg(Iodine as 370mg)					
INDICATIONS & USAGE	A contrast media agent: (1) Angiography throughout the cardiovascular system, including cerebral and peripheral arteriography, coronary arteriography and ventriculography, pediatric angiocardiography, selective visceral arteriography and aortography, peripheral venography (phlebography). (2) Intravenous excretory urography and intravenous adult and pediatric contrast enhancement of computed tomographic (CECT) head and body imaging.							
DOSAGE & ADMINISTRATION	It is desirable that solutions of radiopaque diagnostic agents for intravascular use be at body temperature when injected. Withdrawal of contrast agents from their containers should be accomplished under aseptic conditions with sterile syringes. Sterile techniques must be used with any intravascular injection, and with catheters and guidewires. The dosages may varied for different radiography (including cerebral arteriography, peripheral arteriography, peripheral venography, selective visceral arteriography, pediatric angiocardiography, etc).							
PACKING DETAILS	50mL/V x 10V 100mL/V x 10V 150mL/V x 10V	30mL/V x 10V 50mL/V x 10V 100mL/V x 10V 150mL/V x 10V 500mL/V x 6V	30mL/V x 10V 50mL/V x 10V 100mL/V x 10V 150mL/V x 10V 500mL/V x 6V					
DOSAGE FORM	Injection							

References

- 1. European Journal of Radiology 18 Suppl. 1 (1994) S1-S12
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Manufacture for Hosmed Inc by ILSUNG Pharmaceuticals



3403 NW 82nd Avenue, Suite 102 E. Doral, Florida 33122. USA www.hosmed-inc.com