

The Leading Contrast Media Around the World



Nioscan

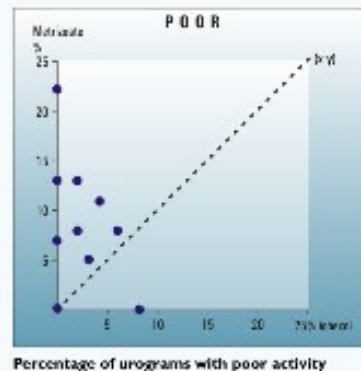
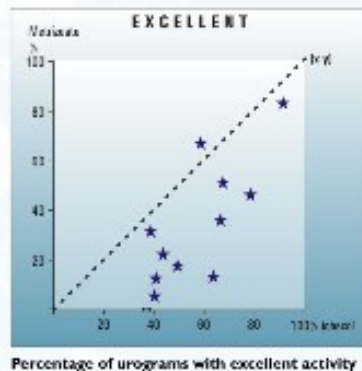


Nioscan[®]

240
300 &
350 mg

Iohexol Injection USP

- Universal, non-ionic, low osmolar contrast media.
- Intravenous or intra-arterial injection causes less pain and sensation of heat than conventional ionic media with similar iodine content.
- Safe and have low neurotoxicity profile especially in elderly and high risk-patients.¹
- Safer and produces better quality urograms as compared to metrizoate.²



- Causes better bladder extension than iohexanol.³
- Use in adults and children for cardioangiography, arteriography, urography, phlebography and CT enhancement.
- The osmolality and viscosity values:

Concentration (mg I/ml)	Osmolality (mol/kg)	Viscosity (mPa) 20°C	Viscosity (mPa) 37°C
240	0.51	5.6	3.3
350	0.78	23.3	10.6
350	0.78	23.3	10.6

Indications

Arthrography, Endoscopic Retrograde Pancreatography (ERP), Endoscopic Retrograde Cholangiopancreatography (ERCP), Hemieplasty, Hysterosalpingography, Sialography Studies of the gastrointestinal tract when the use of barium sulphate is unsatisfactory, undesirable or contraindicated.

Ref: 1. Cleung Radiol Forum 2009; 31. 2. Jachson Radiology 1988; 167:601-605. 3. Br J Radiol 1998; 849:910