

Product	Composition	w/v	lodine mg/ml	рН	Viscosity at 37°C cP	Presentation
Lekpamidol® 300	lopamidol	61.2%	300	6.5-7.5	4.7	20 ml, 50 ml, 100 ml
Lekpamidol® 340	lopamidol	69.4%	340	6.5-7.5	6.5	50 ml, 100 ml
Lekpamidol® 370	lopamidol	75.5%	370	6.5-7.5	9.4	20 ml, 50 ml, 100 ml

Indications and dosage

NDICATION		CONCENTRATION OF SOLUTION mgl/ml	RECOMMENDED SINGLE DOSE ml	MAX TOTAL DOSE ml
ARTERIOGRAPHY				
Cerebral arteriography		300	5-12	90
	children		3-6	
Aortography and Selective Visceral Arteriography		370	10-50	225
Peripheral Arteriography		300	20-50	250
	children		according to body size and age	
Coronary Arteriography And Ventriculography		370	4-8 25-50	250
	children		according to body size and age	
DIGITAL SUBTRACTION ANGIOGRAPHY				
Intra-Arterial		300-370	25-60	350
Intra-venous Injection		300-370	30-60	225
PHLEBOGRAPHY		300	20-50	250
	children		according to body size and age	
COMPUTED TOMOGRAPHY				
		300	50-200	250
		370	50-150	200
	children		according to body size and age	
UROGRAPHY				
Adults		300-370	50-100	
children	Age<6 months	300	3/kg	200
	Age>6 months	300	1-2.5/kg	
MYELOGRAPHY				
Lumber Myelogram		300	5-15	
Thoracic Myelogram		300	5-15	
Cervical Myelogram	Lumbar Injection	300	5-15	
	Lateral cervical Injection	300	10-15	
Total Columnar Myelography		300	10-15	
CT Cisternography		300	4-6	
children	Myelography	300	2-5	Age< 1 year
			5-10	Age> 1 year

A total dose in excess of 4500 mg lodine, and lopamidol formulated to contain more than 300 mg/ml should not be used intrathecally



In the world Of imaging...

UNIQUE OFFERS-

Lek-Pamidol

IOPAMIDOL



An Ideal Non-Ionic Contrast Agent

Lek-Pamido

Ideal Non-Ionic Contrast Agents

IOPAMIDOL

- Widely used Worldwide
 Well documented
- High contrast in Urinary tract
- Minimum Nephrotoxicity both in normal patients & risk patients

- Excellent tolerance
 - Cardiovascular Neural
- Reduced pain during intra arterial procedures
- No Adverse Haemodynamic Effects
- High Neurotolerability

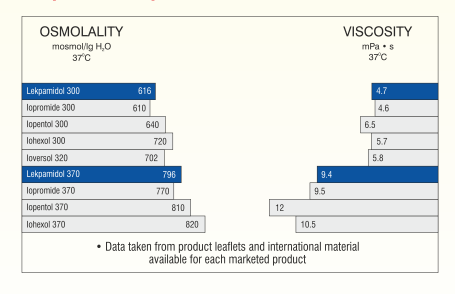
- Safe in Myelography
- Cleared rapidly & efficiently from intrathecal space

- Lowest Adverse Reactions
- Lowest local reaction in phlebography

With a

Usage convenience

Low Osmolality & Low Viscosity for patient compliance





FOR SAFE & CLEAR CONTRAST