







Arco Lifesciences (India) Pvt. Ltd. A WHO GMP Certified Company





Dr. Narendra D. Agrawal (Managing Director) M. Pharm, PhD , DBM

Dr. Narendra Agrawal is a first generation entrepreneur who strongly believes in his team for the growth of the company. He started his career as a Professor in the Pharmacy College where he earned a lot of fame through his teaching skills. His books are still referred by the students. Later he started business of Laboratory Chemicals and Glassware matching to his knowledge. He mobilized his competence and got grand success in the said business.

Dr Narendra Agrawal acquired M/s Arco Lifesciences (I) Pvt Ltd in the year 2005. With his extensive technical knowledge and expertise in the field of Pharmaceutical science he developed a wide range of injectable formulations. Since 2005, Arco Lifesciences has developed about 90 specialty Products under his guidance that are manufactured and sold as on date. Dr Agrawal has earned tremendous fame for the specialty products in the market and today Arco Lifesciences is renowned for its commitment to quality Products.

"Healthcare is a very vital and sensitive sector for Human being. It is powerful. Keeping in mind the importance and the impact of healthcare on human life, Arco Lifesciences is committed to fairly function on strong values and dedication. Plan for Arco Lifesciences is to retain and grow in the pharmaceutical markets keeping our INBOUND VALUES INTACT."



ABOUT

Establishment

Arco Lifesciences (I) Pvt. Ltd. is one of the leading manufacturers of Injectable and Constrast Media medicines in Central India. Established in the year 2004, Promoted by Dr Narendra D Agrawal, the company has developed a wide portfolio of generic as well as specialty products. The company has a state of the art sterile manufacturing unit where we manufacture the best quality products for everyone. We are an ISO 9001:2015 certified enterprise with a WHO GMP certified manufacturing unit.

Vision

To create a healthier and more sustainable world by providing quality healthcare for all at an affordable cost to produce quality products consistently.

Mission

To maintain the consistency of our quality management system and strive to achieve higher standards as per the WHO GMP norms to produce quality healthcare with the best of our services.

Quality Policy

If there is one attribute to which we attach the utmost importance, it is quality. Quality is considered paramount for all our operations right from research & development, manufacturing, testing to distribution of our products. We're committed to quality healthcare for everyone because "every individual matters".







Iohexol Injection USP

Product Name	lodine Content/ml	Osmolality (m0smol/kg water)	Viscosity (cP) at 20°C	Viscosity (cP) at 37°C
HEXOIMAGE 240	240	520	5.8	3.4
HEXOIMAGE 300	300	672	11.8	6.3
HEXOIMAGE 350	350	844	20.4	10.4

Non Ionic, Low Osmolar water soluble contrast media

- + Low osmolality
- Low systemic toxicity
- + Low chemotoxicity

- + Low serum protein binding
- + Low inhibition of enzyme activity + Less influence on haemodynamic properties
 - + Little effect on coagulation
 - + Low erythrocyte deformability

USES

- ✓ For cardioangiography
- Cervical Myelography
- ✓ Arteriography
- **Computed Tomography**

- Arthography, Hemiography
- Phlebography
- ✓ CT-Enhancement
- Urography

Presentation: 20 ml, 50 ml, 90 ml, 100 ml Vial







Iopamidol Injection USP

Product Name	lodine Content/ml	Osmolality (m0smol/kg water)	Viscosity (cP) at 20°C	Viscosity (cP) at 37°C
PAMIMAGE 300	300	616	8.8	4.7
PAMIMAGE 370	370	796	20.9	9.4

Non Ionic, Low Osmolar water soluble contrast media

- Non-ionic, water soluble Low osmolar contrast media
- Excellent tolerability
- + Low incidence of adverse reactions
- + Reduce risk of neurotoxicity
- Good endothelial tolerance
- → Minimal effect on Cardiovascular system
- Less pain during intra-arterial procedures

USES

- ✓ Contrast enhancement in CT scanning
- ✓ Arthography, Fistulography
- ✓ Angiography

- ✓ Computed Tomography
- ✓ Abdominal aortography
- ✓ Digital substraction Angioography

Presentation: 20 ml, 50 ml, 90 ml, 100 ml Vial







Iodixanol Injection USP

Product Name	lodine Content/ml	Osmolality (mOsmol/kg water)	Viscosity (cP) at 20°C	Viscosity (cP) at 37°C
XANOIMAGE 270	270	290	12.7	6.3
XANOIMAGE 320	320	290	26.6	11.8

Non-ionic, iso-osmolar water soluble contrast media

- + Superior safety in patients with renal impairment
- + Reduced Patient Discomfort
- Cardiovascular safety

USES

- ✓ For Angiocardiography
- Venography
- Arteriography

- Computed Tomography
- Urography

Presentation: 20 ml, 50 ml, 90 ml, 100 ml Vial







lopromide Injection USP

Product Name	lodine Content/ml	Osmolality (m0smol/kg water)	Viscosity (cP) at 20°C	Viscosity (cP) at 37°C
IPROIMAGE 300	300	607	9.2	4.9
IPROIMAGE 370	370	774	22	10

Non-ionic, iso-osmolar water soluble contrast media

- Lower toxicity
- + Reduced side effects
- + Better excretion than dimers

USES

- Arteriography
- Venography
- Angiography

- Computed Tomography
- Aortography
- Urography

Presentation: 50 ml, 100 ml Vial





loversol Injection USP

Product Name	lodine Content/ml	Osmolality (m0smol/kg water)	Viscosity (cP) at 20°C	Viscosity (cP) at 37°C
IOVIMAGE 320	320	702	9.9	5.8
IOVIMAGE 350	350	792	14.3	9.0

→ Non-ionic radiographic contrast media

USES

- Arteriography
- ✓ IV-DSA
- ✓ Head and Body Imaging
- ✓ Computed Tomography
- Aortography
- ✓ IV Urography

Presentation: 50 ml, 100 ml Vial

MRI Contrast Media







Gadopentetate Dimeglumine injection USP 469 mg/ml (0.5 mmol/ml)

Viscosity (cP) at 20°C Viscosity (cP) at 37°C Osmolality **Product Name** (mOsmol/kg water) **GADOIMAGE** 1960 4.9 2.9

- + Linear Ionic MRI Contrast Media
 → Safe at high dosages
- Facilitates accurate diagnosis

USES

- ✓ For brain lesions, spinal lesions
- ✓ Whole body MRI
- ✓ For lesion in Extracranial /Extraspinal tissue : Head and neck

Presentation: 10ml, 15ml and 20 ml Vial

MRI Contrast Media







Gadoterate Meglumine Injection USP (0.5mmol/ml)

Product Name	Osmolality (m0smol/kg water)	Viscosity (cP) at 20°C	Viscosity (cP) at 37°C
RESOIMAGE	1350	3.4	2.4

Macrocyclic , Ionic, Very stable MRI Contrast Media

USES

For MRI Diagnostic of

- Cerebral, spinal and vertebral lesions
- Disruption of Blood brain Barrier (BBB) or Abnormal vascularity

Presentation: 10ml, 15ml and 20 ml Vial

MRI Contrast Media







Gadodiamide Injection USP 287 mg/ml (0.5 mmol/ml)

Product Name	Osmolality (m0smol/kg water)	Viscosity (cP) at 20°C	Viscosity (cP) at 37°C
MAGNAIMAGE	789	2	1.4

+ Linear Non-Ionic MRI Contrast Media

USES

For MRI Diagnostic of

- lesions with abnormal blood-brain barrier or abnormal vascularity of the brain, spine, and associated tissues
- lesions with abnormal vascularity within the thoracic (noncardiac), abdominal, pelvic cavities, and the retroperitoneal space

Presentation: 10ml, 15ml and 20 ml Vial

Ionic Contrast Media









Diatrizoate Meglumine and Diatrizoate sodium Injection USP

Product Name	lodine Content/ml	Osmolality (m0smol/kg water)	Viscosity (cP) at 20°C	Viscosity (cP) at 37°C
ULTRASCAN 76%	370	1551	16.4	10.5
ULTRASCAN 60%	292	1415	6.17	4.2

- High lodine content for optimal contrast
 Low toxicity
- Ionic Contrast media

- Excellent tolerance

USES

- ✓ For Paediatric Angiocardiography ✓ Venography
- Urography

- Aortography
- Selective Arteriography
- CT Brain Imaging
- Peripheral Arteriography
- ✓ DSA

Cardioscan-65 65%

Diatrizoate Meglumine Inj. USP

Presentation: 20ml Amp, 20ml, 15ml, 90ml vial and 100 ml Vial

Ionic Oral Contrast Media







Diatrizoate Sodium Solution USP





Diatrizoate Sodium & Diatrizoate Meglumine Solution USP

- Excellent contrast- Fast & Complete Visualisation
- + High fluidity-Enhance visibility
- Excellent palatability-Better patient acceptance
- Multiple administration- Suitable for oral administration and as enema
- + Shortened passage through GI Tract-Facilitation of outdoor patient
- + Leaves no deposit or opaque residue
- + No absorption from mucosal membrane
- Availability Convenient single dose & multidose pack

USES

✓ For Radiographic Examination of Segments of the Gastrointestinal Tract

Presentation: 30ml Bottle and 100ml Bottle



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Sr No	NAME OF THE PRODUCT	STRENGTH	BRAND NAME
	CARDIAC D	RUGS —	
1	Adrenaline Injection BP/IP	1 mg/ml	
2	Digoxin Injection BP/IP	0.25 mg/ml	
3	Dobutamine Injection USP/IP	50, 12.5 mg/ml	DOBUARC
4	Dopamine Hydrochloride Inj. USP	40 mg/ml	DOPA-ARC
5	Frusemide Injection USP/IP	10 mg/ml	LASARC
6	Hydralazine Hydrochloride Inj USP	20 mg/ml	
7	Isoxsuprine Inj IP	5 mg/ml	SUPRARC
8	Labetolol Injection IP	5 mg/ml	LABETARC
9	Metoprolol Inj IP	1 mg/ml	
10	Noradrenaline Injection IP [Sterile Noradrenaline Concentrate]	1 mg/ml	R-NORLINE
11	Propranolol Inj IP	1 mg/ml	BETARC
	ANTIBIO1	TICS —	
12	Amikacin Injection IP	50, 125, 250 mg/ml	AMIKACIN/ARMIKACIN
13	Amikacin Sulphate Injection USP	250 mg/ml	,
14	Clindamycin Injection USP/IP	150 mg/ml	CLINDARC
15	Gentamicin injection USP/IP	40, 20, 10 mg/ml	GENTARC
16	Lincomycin Injection USP	300 mg/ml	LINCOARC
	ANTIDO	те —	
17	Atropine Injection BP/IP	0.6 mg/ml, 1 mg/ml	
18	Calcium Disodium Edetate Inj. USP	200 mg/ml	CAL-RSODATE
19	Disodium Edetate Injection IP	150 mg/ml	R-SODATE
20	Dimercaprol Inj USP/IP	100 , 50 mg/ml	R-CAPROL
21	2-Pyridine Aldoxime Methiodide Inj.	25 mg/ml	PAMSAFE
	ANAESTH	ETIC —	
22	Bupivacaine HCI In Dextrose Inj. USP	5 mg+80 mg	BUPIARC-DEXT
23	Bupivacaine Hydrochloride Inj. IP	2.5, 5 mg/ml	BUPIARC
24	Lignocaine & Adrenaline Inj. IP	1:200000; 1:100000; 1:80000	R-CAINE ADR



LIFE SCIENCES			
Sr No	NAME OF THE PRODUCT	STRENGTH	BRAND NAME
	ANAESTHE	TIC —	
25	Lignocaine Hydrochloride Inj. IP	20 mg/ml	R-CAINE 2%
26	Ropivacaine Hydrochloride Inj. IP	7.5 mg/ml	
27	Calcium Gluconate Injection IP	10 % w/v	CALARC
28	Calcium Gluconate & Calcium Lactobionate Inj	,	CALARC-L
29	Magnesium Sulphate Injection IP	500 mg/ml	
30	Potassium Chloride for Inj. Concentrate USP	7.5% w/v	
31	Potassium Chloride Injection IP	15% w/v	K-ARC
32	Sodium Bicarbonate Inj IP/BP	8.4% w/v	SODARC-8.4
33	Sodium Bicarbonate Injection IP	7.5% w/v	SODARC
34	Sodium Chloride Injection IP	0.9% w/v	
	VITAMINS SUPP	I FMFNTS ————	
0.5			
35	Ascorbic Acid Injection IP (Vitamin C Injection IP)	100, 250 mg/ml	ARCOVIT 'C'
36	Cholecalciferol Injection BP/IP (Vitamin D3 inj 600000 IU)	15 mg/ml	ARCO-VIT D3
37	Cholecalciferol Injection BP/IP (Vitamin D3 inj 300000 IU)	7.5 mg/ml	
38	Cyanocobalamin Injection IP	500 mcg/ml	ARCO-VIT 12
39	Folic Acid, Cyanocobolamin and Nicotinamide Injection		ARCOVIT-FOL
40	Injection of Vitamin B-Complex Each ml contains	Vit B1-10 mg, Vit B2-1 mg, Vit B6-2 mg, Niacinamide-25 mg, D-Panthenol-2 mg	R-PLEX
41	Injection of Vitamin B-Complex Each ml contains	VitB1-5 mg, Vit B2-2 mg, Vit B6-2 mg, Niacinamide-20 mg, D-Panthenol-3 mg & Vit B12-4 mcg	R-BION



	Sr No	NAME OF THE PRODUCT	STRENGTH	BRAND NAME
-		VITAMINS SUPP	PLEMENTS —	
	42	Methylcobalamine Injection	500 mcg/ml	R-COBA
	43	Thiamine Hydrochloride Injection IP	100 mg/ml	ARCO-VIT B1
	44	Vitamin B-Complex Injection Each 2 ml contains	Methylcobalamine -1000 mcg, B1-100 mg, B6-50 mg, Niacinamide-100 mg & D-Panthenol-50 mg	NEUROARC
	45	Vitamin B-Complex Syrup Each 5ml contains	Vit B1- 2 mg, Vit B2-2. 54 mg, Vit B6-2 mg, Niacinamide-20 mg, D-Panthenol-6 mg & Ascorbic acid-75 mg	
	46	Vitamin B-Complex Syrup Each 5ml contains	VitB1-2 mg, Vit B2-2.6 mg, Vit B6-0.75 mg, Niacinamide-15 mg, D-Panthenol-3 mg Cynacobalamin-2 mcg	
	47	Vitamin K1 (Phytomenadione) Injection BP/IP	10 mg/ml	ARCOVIT-KIP
	48	Vitamin K3 (Menadione Sodium Bisulphite) Inj.	10 mg/ml	ARCOVIT-K3M
_		ANTIEMETICS	DRUGS —	
	49	Granisetron Injection USP	1 mg/ml	GRANI-ARC
	50	Metoclopramide Hydrochloride Inj.USP/IP	5 mg/ml	
	51	Ondansetron Injection USP/IP	2 mg/ml	SETRON
_		ANTICOAGU	JLANT —	
	52	Enoxaparin Injection IP	60, 40, 20 mg/ml	
	53	Heparin Sodium Injection IP/USP	1000 IU/ml	R-PRIN 5000
	54	Heparin Sodium Injection IP/USP	5000 IU/ml	R-PRIN 25000
		IRON SUPPLE	MENT —	
	55	Iron Sucrose Injection USP	20 mg/ml [Fe-20mg]	FE-ROCE
	56	Ferric Carboxymaltose Injection	50 mgFe/ml	FERI-ARC
	57	Iron Dextran Inj IP	50 mg/ml	
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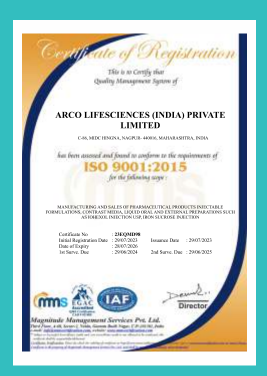


Sr No	NAME OF THE PRODUCT	STRENGTH	BRAND NAME
	NONSTEROIDAL ANTIINFL	AMMATORY DRUG	
58	Diclofenac Sodium Injection IP	25 mg/ml	DICLOARC
59	Ketorolac Tromethamine Inj. USP/IP	30 mg/ml	KETEROARC
60	Paracetamol & Lignocaine HCl Inj.		R-CETAMOL 75
61	Piroxicam Injection	20 mg/ml	
62	Tramadol Hydrochloride Inj.	50 mg/ml	R-MADOL
	ANTIMALARIA	L DRUGS ———	
63	Chloroquine Phosphate Injection IP	40 mg/ml	
64	A, B Arteether Injection	150 mg/2ml	R-MAL
65	Artemether Injection	80 mg/ml	
66	Quinine Dihydrochloride Injection IP	300 mg/ml	QUINARC
	ANTIPSYCHOTI	C DRUGS ———	
67	Fluphenazine Decanoate Inj IP	25 mg/ml	FLUPHENARC
68	Haloperidol Inj IP	5 mg/ml	HALO-ARC
	STEROID	os ———	
69	Dexamethasone Sodium	4 mg/ml	DEXARC
	Phosphate Inj. USP/IP	41119/1111	
70	Betamethasone Sodium	4 mg/ml	
	Phosphate Inj USP/IP	9,	
	ANTIHISTAMINI	C DRUGS —	
71	Chlorpheniramine Maleate Inj. IP	10 mg/ml	
72	Pheniramine Maleate Inj. IP	22.75 mg/ml	
	ANTISPASMODI	IC DRUGS ———	
73	Dicyclomine Hydrochloride Inj. IP	10 mg/ml	
74	Hyoscine Butylbromide Inj. IP	20 mg/ml	ADCOCDAC
- •	,		ARCOSPAS
	CEREBROACTI	VE DRUG ———	
75	Piracetam Injection	200 mg/ml	R-CETAM
76	Citicolin Inj IP	250 mg/ml	CITI-ARC



Sr No	NAME OF THE PRODUCT	STRENGTH	BRAND NAME
UTERINE STIMULANT			
77	Methylergometrine Maleate Inj IP	0.2 mg/ml	UTERO-ARC
78	Ergometrine Injection IP	0.5 mg/ml	
79	Acetylcysteine Injection BP	20 % w/v	ARC-CETYL
80	Aminophylline Injection USP/IP	25 mg/ml	AMINARC
81	Etofylline and Theophylline Inj.		
82	Terbutaline Inj. IP	500 mcg/ml	TERBUARC
OTHER PRODUCTS			
83	Amphotericin B Emulsion (Anti-Fungal Drug)	5 mg/ml	AMPHOARC
84	Atracurium Besylate Inj IP (Neuromuscular Blocking Agent)	10 mg/ml	
85	Caffeine Citrate Injection USP (CNS Stimulant)	20 mg/ml	R-CAFF
86	Levocarnitine Injection USP (Amino Acid Supplement)	200 mg	LEVOARC
87	Neostigmine Injection IP (Parasympathomimetic Drug)	0.5 mg/ml	
88	Phenytoin Sodium Injection BP/USP (Anti-convulsant)	50 mg/ml	R-Epillin
89	Ranitidine Injection USP/IP (H2 Receptor Antagonist)	25 mg/ml	ACINORM
90	Tranexamic acid Inj BP/IP (Anti-fibrinolytics)	100 mg/ml	TRANEX-ARC









- Countries Exporting To -



Kenya











Arco Lifesciences (India) Pvt. Ltd.

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