



**锐顺药业**  
Risen-sun Pharma

**GMP manufacturer  
for APIs and intermediates.**

[www.risensunpharma.com](http://www.risensunpharma.com)

# COMPANY PROFILE

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Shandong Risen-Sun Pharmaceutical Co., Ltd. was established in 2013, it's an important member enterprise of Jewim Pharmaceutical Group. Our main products are APIs and advanced intermediates in the fields of Respiratory, Central Nervous System, Cardiovascular System, etc. Except selling our own products, we welcome collaboration of research, development and customized production.

We have registered over 30 APIs in China. The registration in regulated markets such as EU,US, and Japan is also progressing.

Our factory covers an area of over 204,000 square meters, designed in accordance with the principles of quality priority, intrinsic safety, and environmental friendliness. The hardware facilities and quality system meet the latest regulatory requirements, ensuring the compliance of the production process and the safety of products.

Our products are popular in multiple countries and regions such as China, Europe, South America, Russia, and Southeast Asia. We have won widespread recognition and customer trust.

Looking forward to the future, Risen-Sun Pharmaceutical will uphold the concept of customer and quality, continuously improve our research and development capabilities, keep providing high-quality and safe products to global customers.



## Our advantage

**Team:** Team members with over 15 years of sales and CMO/CDMO project management experience both domestically and internationally

**Production:** specialized production line for Glucocorticoids, High Potency API,Nitration, Hydrogenation, Diazotization,Phosphoramidites, modified nucleotide, etc

**Analysis:** There are a total of 16 laboratories, including Kilo lab and hydrogenation lab

**Efficiency:** Evaluate 30+ CMO/CDMO projects per month, with an average quotation time of 2.3 days

**GMP:** 30+ CDE registered APIs. 10+ APIs submitted to CDE annually.

**Customized service for API micronization:** Based on our experience and advantages in in-house micronization technology, Respiratory powder and particle engineering, we can provide particle customized services including analysis, process control, amorphous content control, technical support and patent applications.

CNS APIs				
Substance Classes	API	DMF	Certificate	Inter. RA Schedule
Anti-Anxiety	Buspirone Hydrochloride	CTD DMF	GMP/WC	USDMF/CADIFA
	Tandospirone Citrate	CTD DMF	GMP/WC	
Anti-Depression	Fluvoxamine Maleate	USDMF	GMP/WC/COPP	CADIFA
	Vortioxetine Hydrobromide	CTD DMF	GMP/WC	ASMF/JDMF KDMF/CADIFA
	Agomelatine	CTD DMF	GMP/WC/COPP	ASMF/CADIFA
	DL-Vortioxetine Lactate	CTD DMF	WC	ASMF
	Escitalopram Oxalate	CTD DMF	GMP/WC	
	Mianserin Hydrochloride	CTD DMF	WC:Under Review	EDMF/CADIFA
Anti-Schizophrenia	Cariprazine Hydrochloride	CTD DMF	Local GMP	CADIFA
	Trospium Chloride	CTD DMF	GMP/WC	USDMF/CADIFA
	Xanomeline Tartrate	CTD DMF	Local GMP	USDMF/CADIFA
	Amisulpride	CTD DMF	GMP/WC/COPP	
	Lurasidone Hydrochloride	CTD DMF	GMP/WC	JDMF/CADIFA/KDMF
	Paliperidone	2025.08	WC:2025.Q3	CADIFA
Anti-Parkinson	Safinamide Mesylate	CTD DMF	WC	JDMF/KDMF/CADIFA
Anti-Neuralgia	Mirogabalin Besylate	2025.05	WC:2025.Q2	ASMF/JDMF/KDMF

Respiratory APIs				
Substance Classes	API	DMF	Certificate	Inter. RA Schedule
M-Receptor Antagonist	Ipratropium Bromide	CTD DMF	GMP/WC	
	Tiotropium Bromide Monohydrate	EDMF	CEP/GMP/WC	
	Glycopyrronium Bromide	EDMF	GMP/WC	CEP Under Review
	Umeclidinium Bromide	CTD DMF	GMP/WC	JDMF/KDMF/CADIFA
	Revefenacin	CTD DMF	WC	JDMF/KDMF/CADIFA
β2-Agonist	Vilanterol Trifenatate	CTD DMF	WC	JDMF/KDMF/CADIFA
	Indacaterol Maleate	CTD DMF	GMP/WC	
	Salmeterol Xinafoate	CTD DMF	GMP/WC	
	Formoterol Fumarate Dihydrate	CTD DMF	GMP	
	Salbutamol Sulphate	CTD DMF	GMP/WC	
	Levalbuterol Hydrochloride	CTD DMF	GMP	
	Arformoterol Tartrate	CTD DMF	GMP	
	Indacaterol Acetate	PV	Local GMP	JDMF/KDMF/CADIFA
ICS	Fluticasone Furoate	CTD DMF	Local GMP	JDMF/KDMF/CADIFA
	Mometasone Furoate Monohydrate	CTD DMF	GMP/WC	
	Mometasone Furoate	CTD DMF	GMP/WC	
	Beclomethasone dipropionate	Pilot Stage	Local GMP	JDMF/KDMF/CADIFA
	Fluticasone Propionate	CTD DMF	GMP/WC	
	Budesonide	CTD DMF	GMP/WC	



Other APIs				
Substance Classes	API Name	DMF	Certificate	Inter. RA Schedule
Hematology	Eltrombopag Olamine	CTD DMF	GMP/WC/COPP	JDMF/CADIFA USDMF/ASMF
Anti-Alopecia	Minoxidil	CTD DMF	WC CEP:Under Review	USDMF
Anti-Thrombosis	Indobufen	CTD DMF	GMP WC:2025.07	JDMF/CADIFA USDMF/ASMF
Anti-Heart Failure	Levosimendan	CTD DMF	WC	EDMF
Anti-Fungal	Sulconazole Nitrate	CTD DMF	GMP/WC	
Type-II Diabetes	ErtugliflozinL-pyrog glutamic acid	Pilot Stage		USDMF/ASMF
	Finerenone	2025.07	WC :2025.10	USDMF/ASMF
Anti-Infection	Nemonoxacin Malate	Pilot Stage		USDMF/ASMF CADIFA/JDMF/KDMF
Anti-Movement Disorders	Deutetrabenazine	Pilot Stage		USDMF/ASMF CADIFA/JDMF/KDMF
Anti-Hypertensive	Allisartan Isoproxil	Pilot Stage		USDMF/ASMF CADIFA/JDMF/KDMF
Anti-Bacterial	Contezolid	Pilot Stage		USDMF/ASMF CADIFA/JDMF/KDMF
Gastroesophageal reflux disease	Tegoprazan	Lab Stage		USDMF/ASMF CADIFA/JDMF/KDMF
Migraine	Zolmitriptan	Lab Stage		USDMF/EDMF CADIFA/JDMF/KDMF

Disclaimer: Products protected under valid patents are not offered or supplied for commercial use. However, the research quantities of such products may be offered for the purpose of regulatory submissions, wherever such regulatory exemptions exist. The buyers should make their independent evaluation of the patent scenario for their respective markets and will be responsible for all patent related liabilities.

Intermediates		
Target API	CAS NO.	Intermediate Name
Xanomeline	131988-19-7	3-(4-(hexyloxy)-1,2,5-thiadiazol-3-yl)-1-methylpyridin-1-ium iodide
Xanomeline	131986-28-2	3-CHLORO-4-(PYRIDIN-3-YL)-1,2,5-THIADIAZOLE
Xanomeline	131987-69-4	3-(hexyloxy)-4-(pyridin-3-yl)-1,2,5-thiadiazole
Fluvoxamine Maleate	61718-80-7	5-Methoxy-1-[4-(trifluoromethyl)phenyl]-1-pentanone
Lurasidone Hydrochloride	87691-87-0	3-(1-Piperazinyl)-1,2-benzisothiazole
Eltrombopag Olamine	376591-95-6	2-hydroxy-3''-nitro-biphenyl-3-carboxylic acid
Minoxidil	35139-67-4	2,6-diamino-4-chloropyrimidine 1-oxide
Indobufen	29644-97-1	2-(4-aminophenyl)butanoic acid
Agomelatine	861960-34-1	2-(7-methoxy-3,4-dihydronaphthalen-1-yl)acetonitrile
Ipratropium Bromide	22235-81-0	(1R,3r,5S)-8-isopropyl-8-azabicyclo[3.2.1]octan-3-yl 3-hydroxy-2-phenylpropanoate
	3423-25-4	Endo-8-isopropyl-8-azabicyclo[3.2.1]octan-3-ol
Pazopanib	444731-72-0	2,3-dimethyl-2h-indazol-6-amine
Paliperidone	130049-82-0	3-(2-Chloroethyl)-6,7,8,9-tetrahydro-9-hydroxy-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one
Relugolix	2591260-08-9	3-Thiophenecarboxylic acid, 2-[[[(2,6-difluorophenyl)methyl](propoxycarbonyl)amino]-4-[(dimethylamino)methyl]-5-(4-nitrophenyl)-, ethyl ester
Lifitegrast	851784-82-2	2-(tert-butoxycarbonyl)-5,7-dichloro-1,2,3,4-tetrahydroisoquinoline-6-carboxylic acid
Ruxolitinib	1029716-44-6	1-(1-ethoxyethyl)-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole
Amisulpride	71675-87-1	4-Amino-5-ethylsulfonyl-2-methoxybenzoic acid
	26116-12-1	2-(Aminomethyl)-1-ethylpyrrolidine
Eltrombopag Olamine	376592-93-7	2'-hydroxy-3'-amino-biphenyl-3-carboxylic acid
	18048-64-1	1-(3,4-dimethylphenyl)-3-methyl-1H-pyrazolin-5(4H)-one
	496775-61-2	Eltrombopag
Finerenone	1050477-44-5	2-cyanoethyl-4-(4-cyano-2-methoxyphenyl)-5-ethoxy-2,8-dimethyl-1,4-dihydro-1,6-naphthyridine-3-carboxylate
	1050477-45-6	4-(4-cyano-2-methoxyphenyl)-5-ethoxy-2,8-dimethyl-1,4-dihydro-1,6-naphthyridine-3-carboxylic acid
	1050477-27-4	4-(4-cyano-2-methoxyphenyl)-5-ethoxy-2,8-dimethyl-1,4-dihydro-1,6-naphthyridine-3-carboxamide