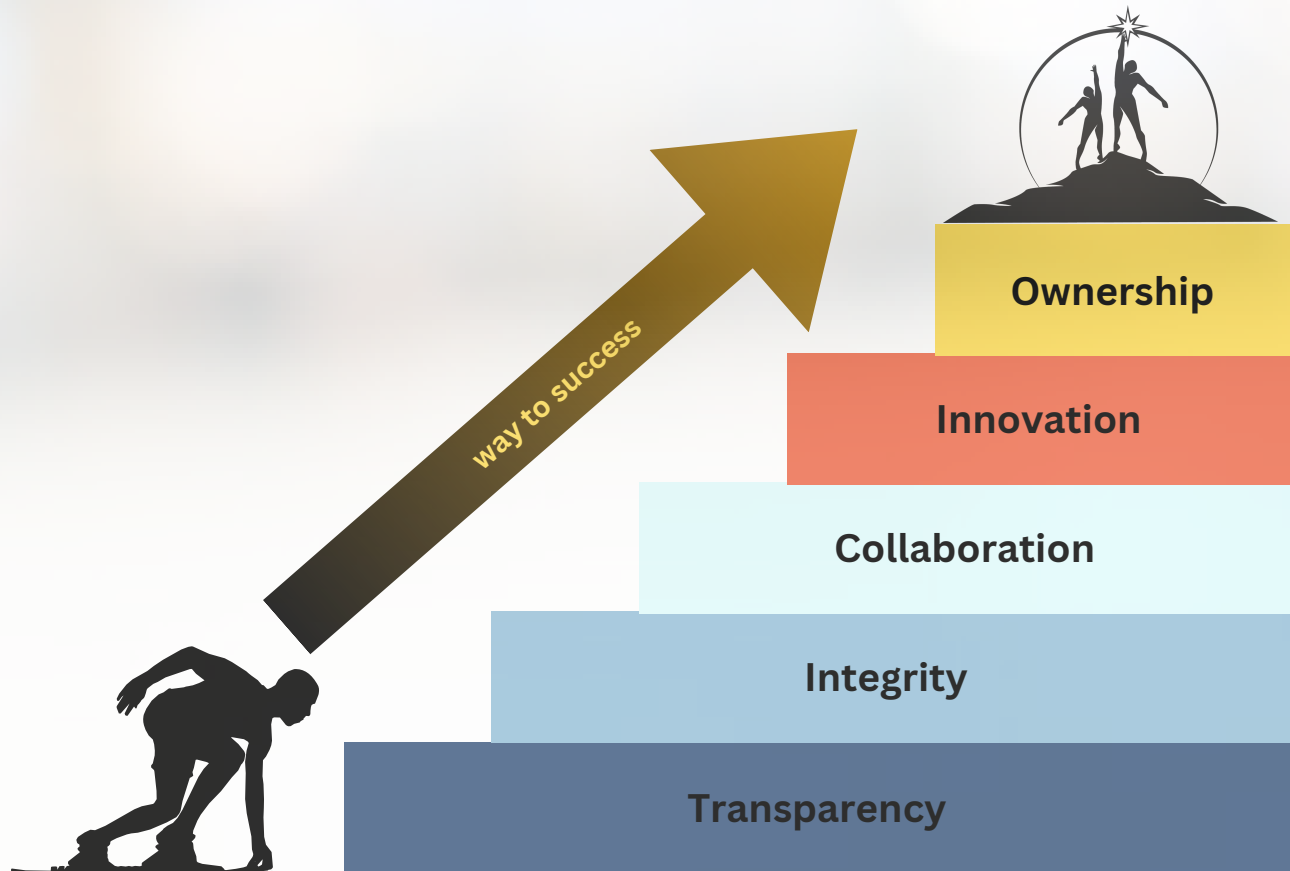




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HESTUR PHARMA PVT LTD

***"Our core values are the foundation
for building a
successful future together."***





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COMPANY OVERVIEW

Hestur Pharma Pvt Ltd is a contract development and manufacturing organisation (CDMO) specialising in custom synthesis, API intermediates, impurities, and fine chemicals. We support pharmaceutical companies, CROs, CMOs, and research institutions with high-quality, reliable, and scalable solutions.

OUR VISION:

"Trusted partner for pharmaceutical success."

At Hestur Pharma, we aim to be the top pharmaceutical contract manufacturer, delivering high-quality products and customized solutions. Our focus is on customer satisfaction, innovation, and building trusted partnerships to drive mutual success.

OUR MISSION:

"Transforming ideas into quality products."

At Hestur Pharma, our mission is to deliver high-quality, cost-effective contract manufacturing services. We prioritize innovation, safety, and compliance while building strong partnerships to support client growth and success.



CORE COMPETENCIES



OUR COMMITMENT

CUSTOMER CENTRICITY

We prioritize understanding your needs and delivering tailored solutions to drive your success. Our customer-centric approach inspires continuous improvement and strong, lasting partnerships.

RELIABLE PRODUCTS

We are committed to delivering high-quality products that meet strict industry standards, ensuring reliability and safety through rigorous testing. Our dedication to excellence supports our clients' success in the pharmaceutical industry.

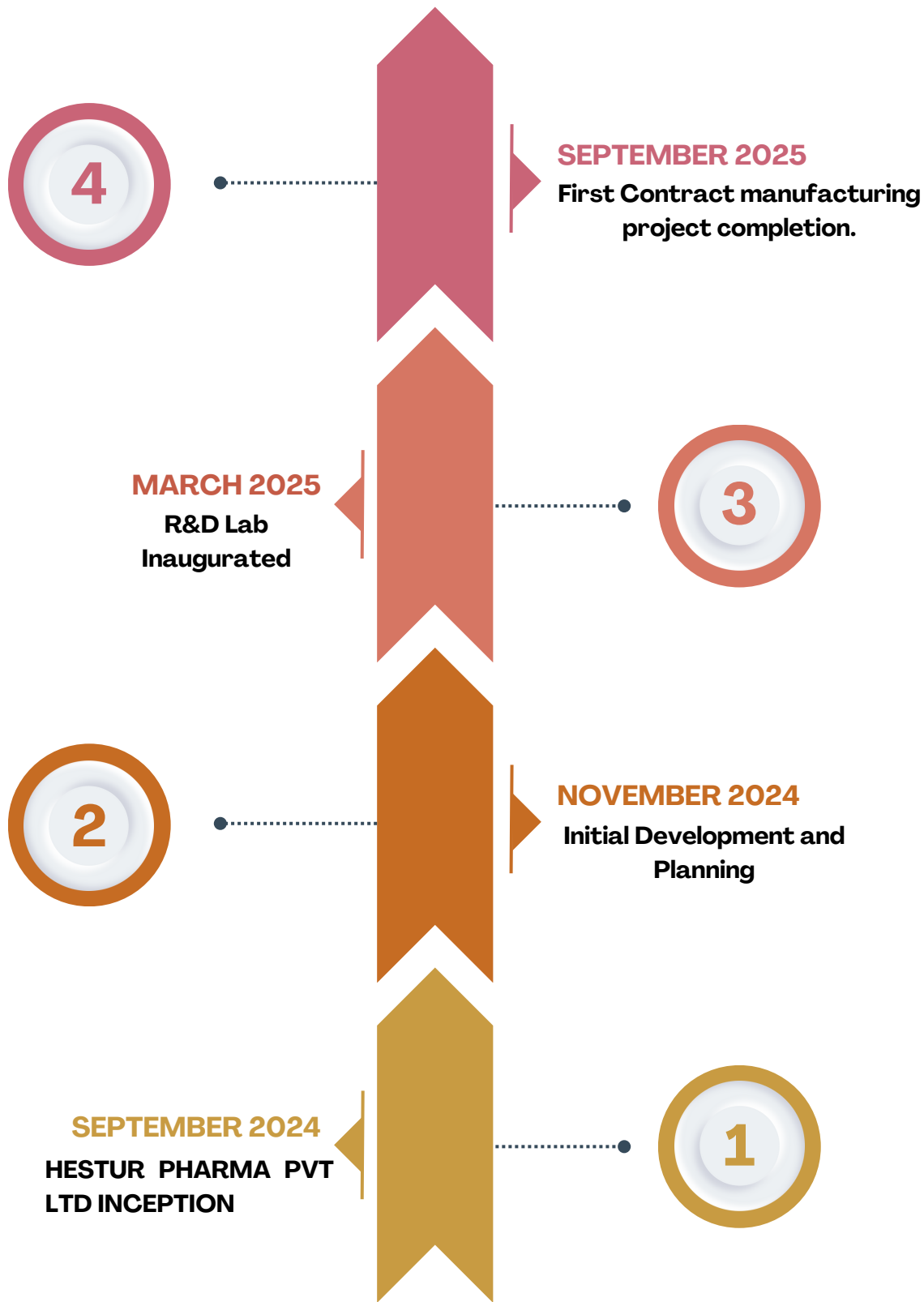
OPTIMAL PRICE

We offer competitive, fair pricing while maintaining high-quality standards, ensuring the best value for your investment. Our approach supports client success and fosters long-term partnerships in the pharmaceutical industry.



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MILESTONE & ROADMAP





PRODUCT PORTFOLIO

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COUPLING REAGENTS & UREA DERIVATIVES

S.No	Raw Material Name	CAS No.	PRODUCTION STATUS
1	N,N-Diisopropylcarbodiimide(DIC)	693-13-0	Bulk Production
2	N,N-Dicyclohexylcarbodiimide(DCC)	538-75-0	Bulk Production
3	N,N'-Carbonyldiimidazole (CDI)	530-62-1	Bulk Production
4	Oxima Pure	3849-21-6	Bulk Production
5	Potassium Oxyma Pure	158014-03-0	Bulk Production
6	COMU	1075198-30-9	Bulk Production
7	1,3-Diphenylurea	102-07-8	Bulk Production
8	1,3-Dicyclopropylurea	69332-65-6	Bulk Production
9	1,3-Dibenzylurea	538-32-9	Bulk Production
10	1,3-Diisopropylurea	4128-37-4	Bulk Production
11	1,3-Dicyclohexylurea	2387-23-7	Bulk Production
12	N-Isopropylurea	691-60-1	Bulk Production
13	2-Chloroethylurea	6296-42-0	Lab & Semi-Bulk Production
14	2-Hydroxyethylurea	2078-71-9	Lab & Semi-Bulk Production
15	1,3-Diethylurea	623-76-7	Under Development
16	1,3-Dimethylurea	96-31-1	Under Development



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ADVANCED INTERMEDIATES & KSMs

S.No	Raw Material Name	CAS No.	RELATED API	PRODUCTION STATUS
1	Bromoacetaldehyde diethyl acetal	2032-35-1	Tofacitinib, Baricitinib, Abrocitinib, Ritlecitinib, Ruxolitinib.	Under Development
2	Pyrrolo[2,3-d]pyrimidin-4-ol	3680-71-5		
3	4-Chloropyrrolo[2,3-d]-pyrimidine	3680-69-1		
4	4-Chloro-7-tosy1-7H-pyrrolo[2,3-d]pyrimidine	479633-63-1		
5	Cyclen	294-90-6	Gadobutrol, Gadoterate Meglumine, Gadoteridol	Under Development
6	Ethyl N-(2-cyanoacetyl)carbamate	‘6629-04-5	Resmetirom	Lab & Semi-Bulk Production
7	Methyl N-(2-cyanoacetyl)carbamate	41406-57-9		
8	4-chloromethyl-5-methyl-1,3-dioxol-2-one (DMDO-Cl)	80841-78-7	Olmesartan medoxomil, Azilsartan medoxomil, lenampicillin	Bulk Production
9	4-aminobenzonitrile	873-74-5	rilpivirine	Bulk Production
10	3-Hydroxyacetophenon (3-HAP)	121-71-1	Phenylephrine HCl, Fenoprofen, Rivastigmine	Bulk Production



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PROTECTING AMINO ACID

S.No	Raw Material Name	CAS No.	PRODUCTION STATUS
1	Boc-L-Ala-OH	15761-38-3	Lab & Semi-Bulk Production
2	Boc-L-Gly-OH	4530-20-5	Lab & Semi-Bulk Production
3	Fmoc-Gly-OH	29022-11-5	Lab & Semi-Bulk Production
4	Boc-Gly-Gly-OH	31972-52-8	Lab & Semi-Bulk Production
5	N-Ethylglycine	627-01-0	Lab & Semi-Bulk Production

API IMPURITIES

S.No	Raw Material Name	CAS No.	PRODUCTION STATUS
1	Ethyl N-(2-cyanoacetyl)carbamate	'6629-04-5	Resmetirom
2	Methyl N-(2-cyanoacetyl)carbamate	41406-57-9	
3	Carbamic acid, N-(2-cyanoacetyl)-	'1893840-94-2	
4	Gabapentin EP Impurity A	64744-50-9	Gabapentin
5	Gabapentin EP Impurity B	133481-09-1	
6	Gabapentin EP Impurity D	1076198-17-8	



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CONTACT INFORMATION

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&
Healthier Future Together”**

