



ANUH PHARMA LTD.

Investor Presentation FY2024 (Aug-23)

BSE Scrip Code: 506260 Bloomberg Code: ANUH IN Reuters

Code: ANUH.BO www.anuhpharma.com

Safe Harbor Statement



This presentation may include certain "forward looking statements", based on current expectations, within the meaning of applicable laws and regulations. Actual results may differ and the Company does not guarantee realization of these statements.

The Company also disclaims any obligation to revise any forward-looking statements. The readers may use their own judgment and are advised to make their own calculations before deciding on any matter based on the information given herein.

No part of this presentation may be reproduced, quoted or circulated without prior written approval from Anuh Pharma Limited.



Table of content

Q1 FY 2024 & FY 2023 HIGHLIGHTS
COMPANY OVERVIEW
INFRASTRUCTURE
FUTURE OUTLOOK
CORPORATE SOCIAL RESPONSIBILITY



Q1 FY 2024 & FY 2023
HIGHLIGHTS

Message from Joint MD



Dear valued Share Holder,

We are delighted to present to you the Investor presentation for 1st Quarter leading the way for the Financial Year 2023-24.

Over the Quarter, we have achieved revenue of Rs 164.95 Crore which has surged by an impressive 40.58% compared to same quarter in previous year, this achievement has propelled our EBIDTA to Rs 17.44 crore which is a rise of remarkable 43.70% as compared to same quarter previous year, reflecting our unwavering commitment to efficiency and financial excellence.

Looking forward, our growth strategy is underpinned by a targeted 15-20% which is boosted by capacity expansion taken up this year along with market penetration and Geographical expansion, capitalizing on the rising demand for our Anti-malarial, Corticosteroids and Macrolides products.

This will be further boosted by long term growth from European markets as we have now 8 product with CEP Certification, newly added being Gliclazide and Azithromycin.

Message from Joint MD



This Month we have taken commercial validation of Vildagliptin which is an Antidiabetic product having very good potential especially in domestic market.

Our R&D is working on more new products like Antidiabetic range especially Gliflozins, and Hypertension range like Ticagrelor which will bring diversified growth.

We remain confident in our ability to deliver consistent value to our esteemed shareholders.

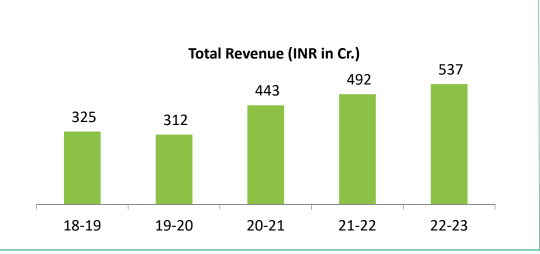
We extend our heartfelt gratitude to you, our investors, for your continued trust and partnership. Your support is a driving force behind our accomplishments, and we are committed to realizing even greater numerical milestones together.

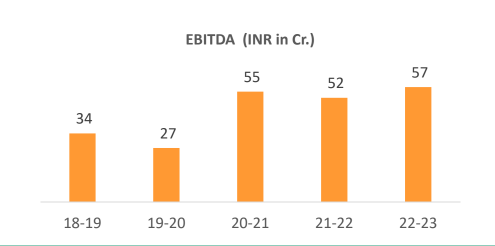
Ritesh Shah (Joint MD)

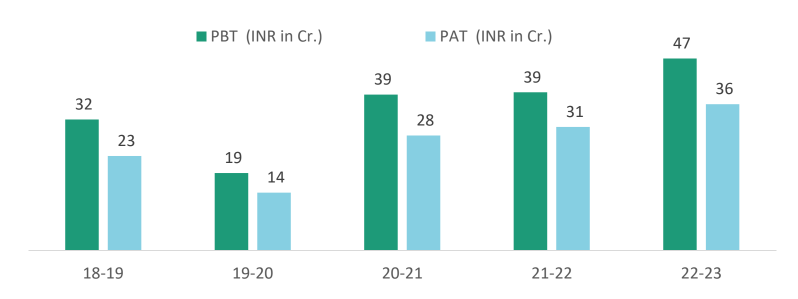
Vivek Shah (Joint MD)

Financial performance highlights (last 5 years)



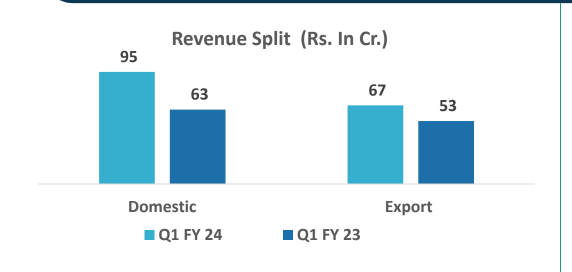




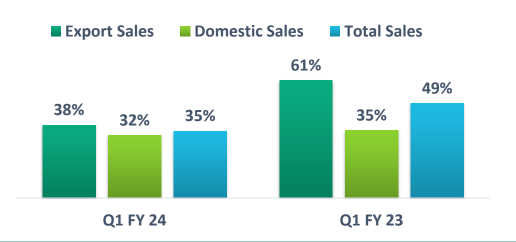


Business mix revenue contribution

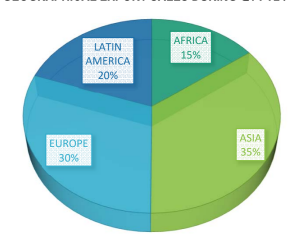




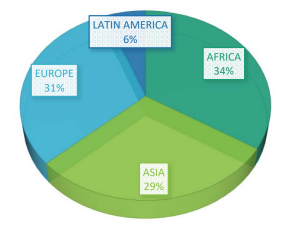
Top 5 customers contribution



GEOGRAPHICAL EXPORT SALES DURING Q1 FY24

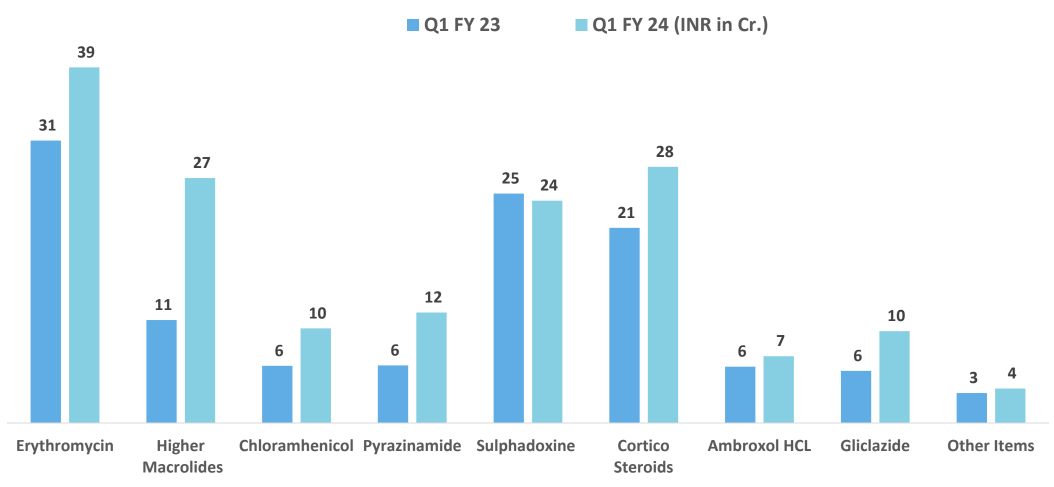


GEOGRAPHICAL EXPORT SALES DURING Q1 FY23



Product mix revenue contribution

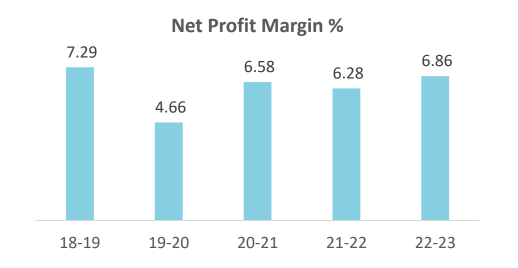


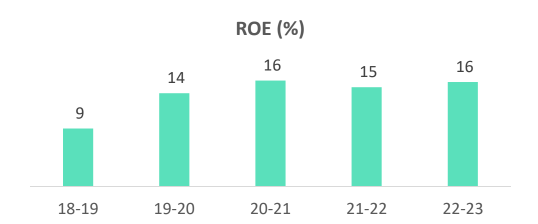


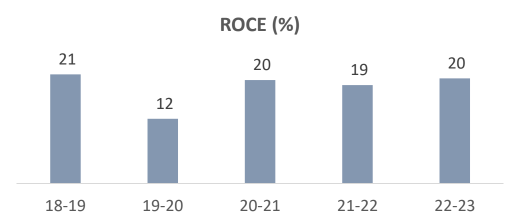
Track Record









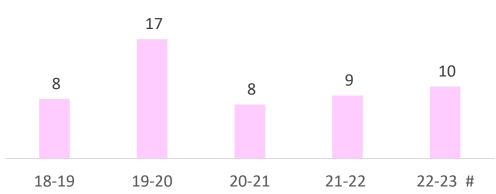


Track Record

18-19

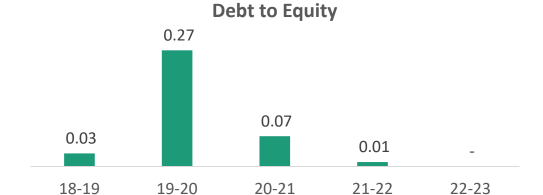


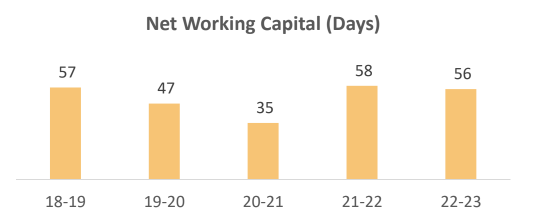




As per Board's recommendation on 19.05.2023, subject to shareholder's approval

Current ratio 2.03 1.98 1.91 1.70 1.37 18-19 20-21 21-22 19-20 22-23





FY 23 Financial Performance

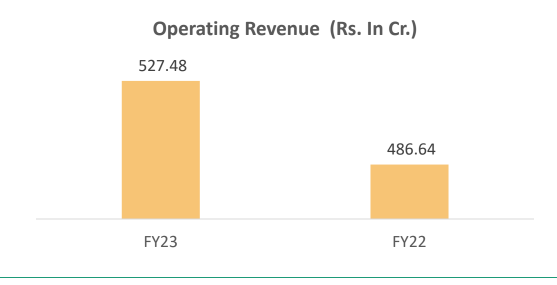


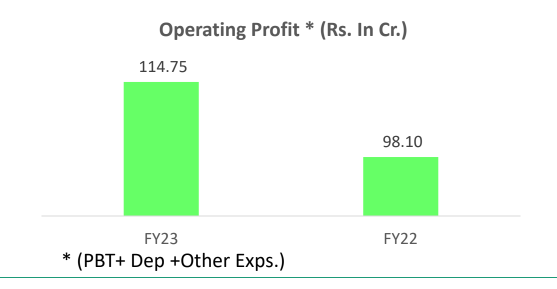
Rs. In Cr.

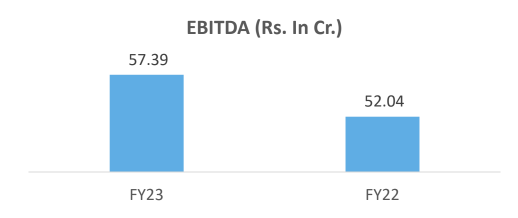
<u>Financial Highlights</u>	3 months ended 30/06/2023	3 months ended 31/03/2023	% Change QOQ	3 months ended 30/06/2022	Variance (%) YoY
Operating Revenue	161.48	157.31	3	116.38	39
Operating Profit (PBT+Dep+Other Exps)	31.00	31.91	(3)	24.69	26
% of Margin	19.20	20.29		21.21	
Other Income	3.47	1.04	235	0.95	263
EBITDA	17.44	15.27	14	12.14	44
% of Margin	10.80	9.71		10.43	
Interest	0.02	0.02	(4)	0.06	(63)
Depreciation	2.01	2.41	(17)	2.42	(17)
РВТ	15.41	12.84	20	9.66	60
TAX	3.66	3.22	14	2.33	57
PAT	11.75	9.62	22	7.34	60
Reported EPS	2.35	1.92	22	1.46	60

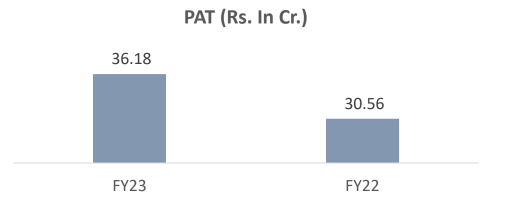
FY 23 Financial Performance













O2
COMPANY
OVERVIEW

Company Overview



The Company derived ~55% of its revenues from exports in FY22-23.

The Company has strong marketing partnerships with 350 customers in over 57 countries including Europe, Mexico and South Africa.

The expansion project with state of the art manufacturing facility targeted at regulated market is completed and commercial production from the said new facility started w.e.f. 21st December, 2019.

Anuh Pharma, a bulk drug manufacturing company is part of the INR 8.5bn SK Group, which employs ~2000 people across businesses such as manufacturing of pharma formulations, trading, distribution and logistics (primarily for large MNC brands)

Anuh Pharma is one of the largest manufacturers of Macrolides and Anti-TB products in India, besides being a major player in Anti-bacterials, Anti-malarial, Anti-hypertension and Corticosteroids

The Company owns one manufacturing facility at Tarapur over 11,400 sq. mtrs of land (Incl. newly acquired plot of 7,800 sq. meters) and an R&D facility at Mahape spread over 10,000 sq.ft.

Journey So Far...



Year	Achievements
1989	Started manufacturing Erythromycin salts with capacity of 150 MTPA, followed by doubling the capacity to 300 MTPA in 1995.
2002	Received WHO-GMP for its facilities.
2006	Doubled the capacity by acquiring new plot of 1800 SQMT to expand the output capacity 600 MTPA.
2010	COS, EU/GMP approval for Erythromycin, Erythromycin ethyl succinate and Pyrazinamide.
2012	Acquired R&D assets of Invent Pharma- a Spanish Company and got DSIR approval.
2014	Received approval from COFEPRIS, Mexico for marketing its Erythromycin estolate, Erythromycin stearate and Erythromycin ethyl succinate.
2015	Received approval from COFEPRIS, Mexico for marketing its Chloramphenicol and Chloramphenicol Palmitate.
2015	WHO Geneva pre qualification authorities for sulphadoxine for human use.
2017	DMF approval received from UK MHRA for Erythromycin Stearate.
2018	Received certificate of GMP (WHO GMP) from FDA Maharashtra.
2019	Received approval from WHO- Geneva Pre qualification for Pyrazinamide and sulphadoxine.

Journey So Far...

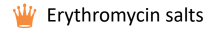


Year	Achievements
2019	Received EU GMP for Erythromycin, Erythromycin ethyl succinate, Pyrazinamide, Pyrimethmine and Sulphadoxine from AEMPS Spain.
2019	Enhanced the capacity by acquiring new plot of 7800 SQMT to expand the output capacity by 600 MTPA.
2019	USFDA inspection passed successfully with zero 483 observation.
2020	Received CEP from EDQM for Ambroxol HCL (expectorant cum mucolytic agent) during January, 2020
2020	Received approval from WHO Geneva prequalification for Pyrimethamine API
2021	Applied for WHO- Geneva Pre qualification for Isoniazid (Anti TB)
2022	Applied for European Directorate for Quality Medicine (EDQM) for application of CEP for Sulphadoxine .
2023	Applied for European Directorate for Quality Medicine (EDQM) for application of CEP for Allopurinol
2023	Received CEP from EDQM for Azithromycin (Higher macrolides)
2023	Received CEP from EDQM for Gliclazide (Anti Diabetic)
2023	Enhanced the capacity from 1500 MTPA to 1800 MTPA

Competitive Advantage



Market leadership:







W Ambroxol HCL

Gliclazide

Clobetasol Propionate

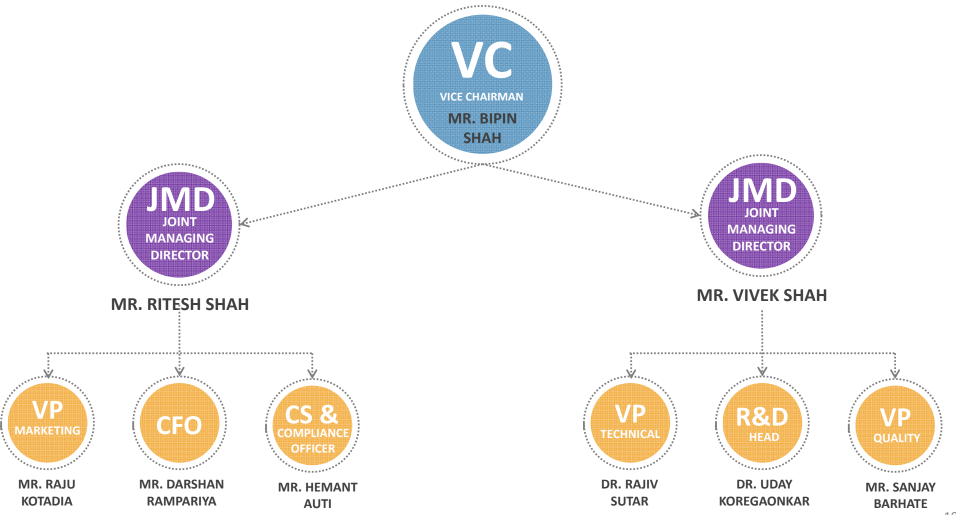
Betamethasone Dipropionate

Competitive Advantage

- Regulatory approvals
- Environmental health and Safety Compliance (Audited an approved by Multinational companies).
- Well diversified sourcing with backward integration in key products.
- Surplus capacity available
- Financially strong
- Strong R&D capabilities

Key Management Personnel & Senior Management





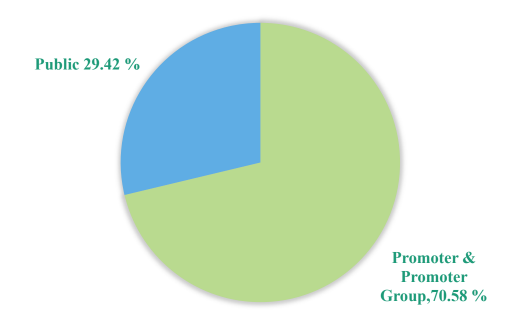
Key Management Personnel & Senior Management



Name	Designation	Profile	
Mr. Jasvantlal G Shah	Chairman	Graduate in Economics, Law and Post graduate in Business Management, FCS; He has discharged responsibilities in senior positions in two reputed indigenous business groups as well as number of international pharmaceutical companies.	
Mr. Bipin N Shah	Vice Chairman	Involved with Anuh Pharma since inception as a Managing Director. He holds Bachelors degree in Chemical Engineering; and he is also President of Thane Belapur Industries Association.	
Mr. Ritesh B Shah	Joint MD	BSc. Chemistry, MBA, handled international marketing for Anuh Pharma for over 19 years, currently involved in overall management of the Company.	
Mr. Vivek B Shah	Joint MD	MSc. Biotechnology; handling entire manufacturing operations and R&D since 2009.	
Mr. Raju Kotadia	VP Marketing	BSc. Chemistry; part of Anuh Pharma since inception, handling overall sales management of the company.	
Dr. Rajiv Sutar	VP Technical	MSc. Phd, having 24 years of experience in API Industry on process development, Technology transfer & commercial manufacturing along with MBA in Operation Management.	
Mr. Sanjay Barhate	VP Quality	MSc, M.Phil with chemistry, having versatile experience of 33 years in various functions of Quality at plant and corporate quality function in Bulk drug and formulation dosage forms with reputable MNC.	
Mr. Darshan Rampariya	CFO	FCA with 15+ years of experience in audit, taxation and corporate finance.	
Mr. Hemant Auti	CS & CO	ACS with 5+ years of experience in Corporate Secretarial Compliance, Corporate action.	

Latest Shareholding Pattern





Market capitalization (As on 19 th August , 2023)	INR 670 Cr.
Free float market capitalization (As on 19 th August, 2023)	INR 197Cr.



03 INFRASTRUCTURE

State of Art manufacturing facility





- Anuh Pharma has a EUGMP/ WHO Pre qualified approved manufacturing facility at Tarapur spread across 11,400 sq. meters with 8 API's blocks and 1 intermediate block with total capacity of 1800 MTPA – this includes new expanded capacity.
- With commissioning of Zero Liquid Discharge (ZLD) company stands with huge compliance advantage keeping environmental challenges in mind.

Major Equipment Capabilities



SNO.	EQUIPMENT	МОС	CAPACITY	QTY
1	REACTOR WITH CONDENSER AND RECEIVER	SS 316	650 L TO 10 KL	36
2	REACTOR WITH CONDENSER AND RECEIVER	GLR	500 L TO 10 KL	8
3	CENTRIFUGE	SS 316	36" TO 48" BASKET	15
4	FLUID BED DRYER	SS 316	100 KG TO 400 KG	10
5	BLENDER	SS 316	2000 TO 4500 LTR	10
6	MULTIMILL	SS 316	250 KG/HR	16
7	SIFTER	SS 316	80 TO 250 KG/HR	11
8	AIR JET MILL	SS 316	80 L	4
9	SPARKLER FILTER	SS 316	50 L TO 125 L	10
10	AGITATED NUTSCHE FILTER DRYER (ANFD)	SS 316	500 L to 1KL	2
11	EVAPORATING PAN	SS 316	800 L	1

NOTES:

- The entire area is supplied with 3 Micron Filtered Forced Draft Ventilation.
- The utilities are connected such that temperatures from 250*C to -7*C can be achieved in all reactors and condensers.
- The entire area has been constructed as per latest cGMP Guidelines.
- Purified Water as per IP/BP/USP is supplied via Loop System with Zero Dead leg Valves.



Major Equipment- Utility Capabilities



SNO.	EQUIPMENT	QTY	CAPACITY	USE
1	BOILER	2	2000 KG/HR WITH PRESSURE OF 10 KG/CM ²	GENERATION OF STEAM
2	COMPRESSOR	5	700 CFM	FOR AIR JET MILLING
3	WATER SYSTEM	2	3000 LITRES/HR	FOR SUPPLY OF PURIFIED WATER
4	CHILLING PLANT	5	90TR, 95 TR & 270TR (03 Nos.)	FOR CHILLING
5	NITROGEN PLANT	1	85 CU.M/HR	FOR NITROGEN GENERATION
6	THERMIC FLIUD HEATER	1	2 LAC KCAL / HR	FOR HOT OIL SUPPLY
7	ZLD PLANT	1	100 CMD	EFFUENT TREATMENT PLANT



Other Facilitates





The entire facility is equipped with latest Fire Fighting and Safety Measures.



Zero Liquid Discharge Effluent Control system for treating 100% of Generated Pollution.



100% Power Backup via dedicated power line from Power Distributor to our premises.



Adjoining office and a Training Hall for staff.

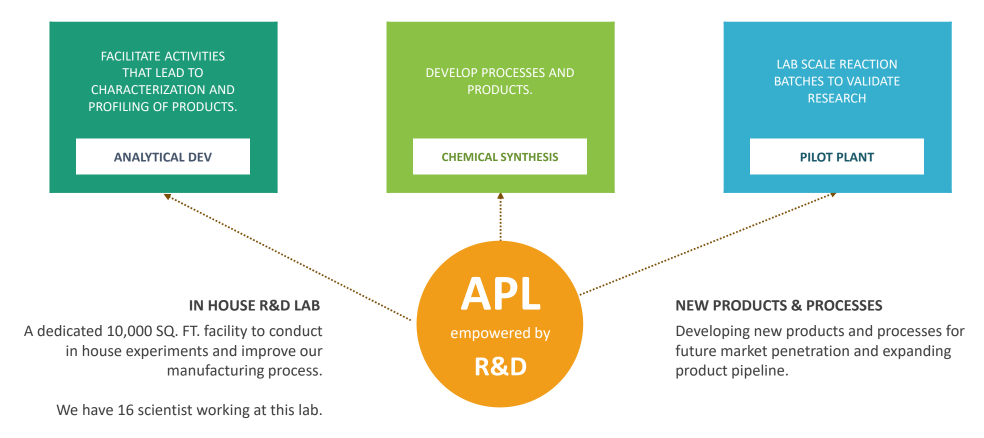


Green Belt has been provided to reduce the carbon footprint.



Dedicated Research & Development Facility





RESEARCH & EXPERIENCE

TWO VALUES FORM THE FOUNDATION OF OUR GROWTH AND SUCCESS



O4
FUTURE
OUTLOOK

Future Outlook – Growth Strategy



Marketing:

- Increase Contribution from new Geographies especially in Japan, Vietnam and South Korea.
- Continued focus on increasing market share in Corticosteroids, for which manufacturing capacity at L&L site is enhanced to 12 MTPA.
- To tap opportunities with CEP approval of Gliclazide and Azithromycin with access in European markets.
- Tap large opportunities in Sulfadoxine Institutional business.

Production:

Building efficiency and improve the Yield & Through put

R&D:

• Identification of new molecules and therapeutic areas is currently underway and will drive the next leg of growth over the medium to long term, while boosting utilization levels in the short run

Sourcing:

• Development of indigenous supplier to reduce dependency on China for intermediate requirement.

Future Outlook – Product under development



Sr. No	Product Name	Therapeutic application
1)	Sulfadimethoxine	Anti Protozoal
2)	Citicoline sodium	Neuroprotective
3)	Ticagrelor	Anti Platelet
4)	Dapagliflozin	Anti Diabetic
5)	Empagliflozin	Anti Diabetic
6)	Canagliflozin	Anti Diabetic



O5
CORPORATE SOCIAL
RESPONSIBILITY

CSR Servicing Society for better tomorrow



 APL takes corporate sustainability and social responsibility as a voluntary commitment rather than an obligation. We engage in social activities encompassing education, healthcare, sanitation, vocational skill building, rural development & natural conservation.



SK Balmandir

Our purpose is to improve the quality of people's lives, this we
attain by closely monitoring the progress of each initiative. This
trait has been inherited from the
SK Group philosophy of executing charitable activities and also
highlighted in our CSR Policy. CSR activities are implemented
directly or via the SK Trust.



SK School of Business Management



Thank You

For specific queries please feel free to contact; Mr. Darshan Rampariya (CFO) darshan.r@anuhpharma.com