

Ref : ZLL/Compliance/LODR Date : 15.02.2019

BSE Limited, Compliance Department, P. J. Towers, Dalal Street, MUMBAI – 400 001 Company Code – 541400

Dear Sirs,

Sub: Investor Presentation - Q3 FY 2018-19.

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, kindly find enclosed Investors' Presentation for the quarter ended December 31, 2018.

Kindly take the intimation on record.

Thanking you,

Yours faithfully, For ZIM LABORATORIES LIMITED

(Piyush Nikhade) Company Secretary and Compliance Officer

Encl: As above.

ZIM LABORATORIES LIMITED



ZIM LABORATORIES LIMITED INVESTOR PRESENTATION

February 2019

Disclaimer



The presentation has been prepared by Zim Laboratories Limited ("ZIM" or the "Company") solely for information purposes and does not constitute an offer to sell or, recommendation or solicitation of an offer to subscribe for or purchase any securities and nothing contained herein shall form the basis of any contract or commitment whatsoever.

The information contained in this Presentation should be considered in the context of the circumstances prevailing at the time and has not been, and will not be, updated to reflect material developments which may occur after the date of the Presentation. The information set out herein may be subject to updating, completion, revision, verification and amendment and such information may change materially. This presentation is based on the economic, regulatory, market and other conditions as in effect on the date hereof. It should be understood that subsequent developments may affect the information contained in this presentation, which neither the Company nor its affiliates, advisors or representatives are under an obligation to update, revise or affirm.

You acknowledge and agree that the Company and/or its affiliated companies and/or their respective employees and/or agents have no responsibility or liability (express or implied) whatsoever and howsoever arising (including, without limitation for any claim, proceedings, action, suits, losses, expenses, damages or costs) which may be brought against or suffered by any person as a result of acting in reliance upon the whole or any part of the contents of this Presentation and neither the Company, its affiliated companies nor their respective employees or agents accepts any liability for any error, omission or misstatement, negligent or otherwise, in this Presentation and any liability in respect of the Presentation or any inaccuracy therein or omission therefrom which might otherwise arise is hereby expressly disclaimed.

Certain statements contained in this Presentation may be statements of the Company's beliefs, plans and expectations about the future and other forward looking statements that are based on management's current expectations or beliefs as well as a number of assumptions about the Company's operations and factors beyond the Company's control or third party sources and involve known and unknown risks and uncertainties that could cause actual results to differ materially from those contemplated by the relevant forward looking statements. Forward looking statements contained in this Presentation regarding past trends or activities should not be taken as a representation that such trends or activities will continue in the future. There is no obligation to update or revise any forward looking statements, whether as a result of new information, future events or otherwise. You should not place undue reliance on forward looking statements, which speak only as of the date of this Presentation.

Discussion Summary



- Business Overview
- Robust Drug Delivery Platforms
- Oral Thin Film Future Game Changer
- Business Strategy & Outlook
- Q3 & 9M FY19 Results Update
- Financial Overview

ZIM is a Specialty Pharma R&D Company Focused on Innovative Drug Delivery Solutions





ZIM leverages on range of **technology based novel drug delivery solutions** and **non-infringing proprietary manufacturing processes** to develop, manufacture and supply wide range of **innovative and differentiated** generic pharmaceutical products

Strong R&D expertise in complex generics and NDDS
(Novel Drug Delivery Solutions)

Robust technology capable to manufacture wide range of therapy-agnostic products

Consistent and high quality supply of complex drugs, zero product failure / recall

Focused on improving convenience and adherence of drug treatment

ZIM Has a Critical Role to Play in the Global Pharma Landscape





Rising Importance of NDDS in the Global Pharma Industry

- Rising competition in generics space is driving the focus on differentiated products, complex generics and specialty pharma to enhance competitiveness and increase profitability
- There is an increasing preference for incremental innovation through NDDS over novel drug discovery
- NDDS focuses on innovative drug-device combinations, targeted and controlled drug delivery, convenient routes of drug administration
- NDDS leads to higher drug efficacy, lower dosage frequency, improved bio-availability, minimisation of side effects and increased patient adherence
- The global NDDS market was USD 165.4 Bn in 2015 and is expected to reach USD 202.5 Bn by 2022



ZIM Bridges the Technology Gap for Manufacturing Complex Generics

- Acts as a single window for multiple proprietary technology platforms offering innovative products
- Specialises in complex generic formulations and complex routes of drug delivery
- · Provides wide range of dosage forms
- Established development partner for various local players in Pharmerging and ROW markets
- Demonstrated proof of concept by selling its own branded formulations across Pharmerging and ROW markets based on indigenously developed technologies

Strategic R&D Partner to Global Pharma Companies



Robust Therapy-Agnostic Technology Platforms

- Modified Drug Release
- Solubility & Stability Enhancement
- Taste Masking
- Dosage Transformation

Wide-Range of Differentiated Product Offerings

- Pre-formulation Intermediates (PFI) (significant value-addition on APIs)
 - Pellets
 - DC Granules
 - Taste Masked Granules
- Formulations
 - o ODS / OTF
 - Tablets
 - Capsules
 - Dry Syrups

Flexible Customer Engagements

- Product Development & Supply
- **Co-Development** (MNC Pharma)
- Out-Licensing (in case of ODS)
- Provide support in Registrations (Preparing Dossiers) & Marketing

Customers / Partners

- Exports (Pharmerging & ROW markets)
 - Local manufacturers
 - Distributors
 - Marketing agents
- Domestic
 - Hospitals
 - Govt. Institutions

Trusted Partner for Differentiated Products and Complex Generics based on NDDS Technology

Wide Range of Therapy-Agnostic Products



PFI: Pellets, DC Granules, Taste Masked Granules

Formulations: ODS / OTF, Tablets, Capsules, Dry Syrups





















Strong Research & Development Capabilities



Experienced Research Team



111 Research Team 5 Doctorates 81 Post-Graduates 22 Graduates 3 Diploma Holders

Product Registrations



26 Inventions with 55 filings worldwide 343 Registered 435 Applied 62 in Pipeline

Patent Filings



Recognitions & Academic Linkages



DSIR Recognized & approved by the Nagpur University for PhD Programs

Co-development projects with IITs, UDCT

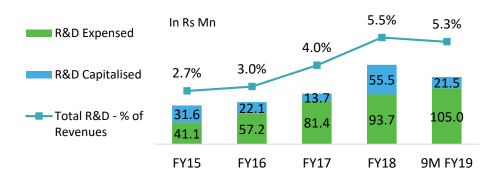
Awards



5th Annual India Pharma Awards "Excellence in R&D" won in November 2017

Dosage Form	Modified Release	Solubility Enhancement	Taste Masking	Dosage Transformation	Total
ODS	3	14	-	8	25
Pellets / Capsules	19	-	-	5	24
Suspensions	-	-	2	-	2
Tablets	2	-	-	2	4
Patent Filings	24	14	2	15	55

Dosage Form	Registered	Applied	Pipeline	Total
Capsules	60	78	6	144
ODS	80	139	25	244
Suspension	4	-	-	4
Tablets	188	197	29	414
Powder	11	21	2	34
Registrations	343	435	62	840



State-Of-The-Art Manufacturing Facilities









Solid Oral Dosage (General) Facility					
Manufacturing Capabilities Tablets, Capsules, DC Granule Pellets, and Dry Syrup					
Accreditations	EU-GMP, WHO-GMP, ISO 9001				
Area	1,00,000 Sq. Ft				
Began Operations	1989				
Current Manpower	266				

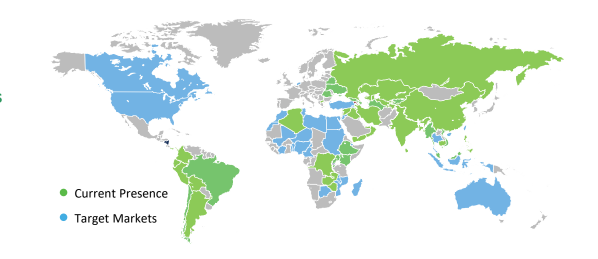
Solid Oral Dosage (Cephalosporin) Facility					
Manufacturing Capabilities Tablets, Capsules, DC Granules					
Accreditations WHO-GMP, ISO 9001					
Area	16,000 Sq. Ft				
Began Operations	2011				
Current Manpower	51				

Oral Thin Film Facility					
Manufacturing Capabilities	OTF				
Accreditations	WHO GMP, ISO 9001				
Area	6,300 Sq. Ft				
Began Operations	2014				
Current Manpower	176				

Diverse Customer Base in Pharmerging & RoW Markets



- ✓ Presence in 62 Countries
- √ 234 Global Clientele
- ✓ Focus on Pharmerging & ROW markets
- ✓ Exports to SAARC countries, Africa,
 MENA, South-East Asia, Russia & CIS,
 Latin America
- ✓ Status of "Three Star Export House" accorded by DGFT.



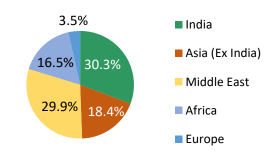
Presence Across Countries with Growing Clientele



Well-Diversified Customer Base



Region wise Revenue Breakup: 9M FY19



Experienced Leadership & Management Team





Dr. Anwar Daud
Managing Director (M.Pharm, PhD)

- Incorporated ZIM in 1989
- · Currently, leads the R&D function and is responsible for vision and overall growth strategy of ZIM
- Earlier worked with in various mid size & large pharma companies
- Co-Inventor of 14 process patents
- Felicitated by the Central Institute of Business Management Research & Development, Nagpur for showing leadership, entrepreneurship, and dedicated service to the region (2004)
- Honored for contribution to the pharmaceutical profession by Central India Pharmacy Promotion and Research Association (CIPPARA) – Awarded at the Hands of Shri Nitin Gadkari (2017)



Mr. Zulfiquar Kamal Director – Finance (B.Com, FCA)

- He is a co-promoter of ZIM
- More than 3 decades of experience
- Financial controller overseeing finance, tax, audit & commercial operations of the company



Mr. Niraj Dhadiwal
Director – Business
Development (B.Pharm, DBM)

- Associated with ZIM for 30+ yrs
- He has played a key role in entering new markets for ZIM



Mr. Prakash Sapkal Director – Operations (B.Pharm, MBA)

- Associated with ZIM for 24 yrs
- Currently responsible for Operations, ODS and new strategic initiatives
- He has also filed patents for the technology development of ODS

Discussion Summary



- Business Overview
- Robust Drug Delivery Platforms
- Oral Thin Film Future Game Changer
- Business Strategy & Outlook
- Q3 & 9M FY19 Results Update
- Financial Overview

Modified Drug Release (Pelletization)





Niche Technology

- Pelletization requires adoption of a unique manufacturing process
- The end-product is in the form of fine micro granules called pellets





Enables Controlled Release

- The release of API through Pellets, administered via capsules, is done in a controlled manner and in required quantities
- This enables Delayed Release, Dual Drug Release and Extended Release of Drug in the human body



Increased Efficacy & Convenience

- Timely discharge of pellets improves the drug's bio-availability in the body and circumvents the need to consume multiple dosages
- Convenience to the patient as there is no need to remember the timing of dosage

Stability & Solubility Enhancement (DC Granules)





Robust Technology

 Using co-crystallization, micro emulsification, co-precipitation, inclusion, complexation, miscellar solubilization, adduct formation, nanotechnology and powder coating.





Directly Compressible (DC) Granules

- Dry and Wet granulation and direct compression are the two methods for preparation of tablets
- Direct compression is more economical since it requires less equipment, lower power consumption, less space, less time and less labour leading to reduced production cost of tablets



Increased Stability & Solubility

- Direct compression is more suitable for moisture and heat sensitive APIs
- Changes in dissolution profiles are less likely to occur in tablets made by direct compression on storage than in those made from granulations

Taste Masking





Robust Technology

ZIM has developed a highly cost-effective technology which can taste
mask bitter products including antibiotics without affecting their shelf
life and maintaining their dissolution and bio-availability requirements



Vital for Bitter APIs

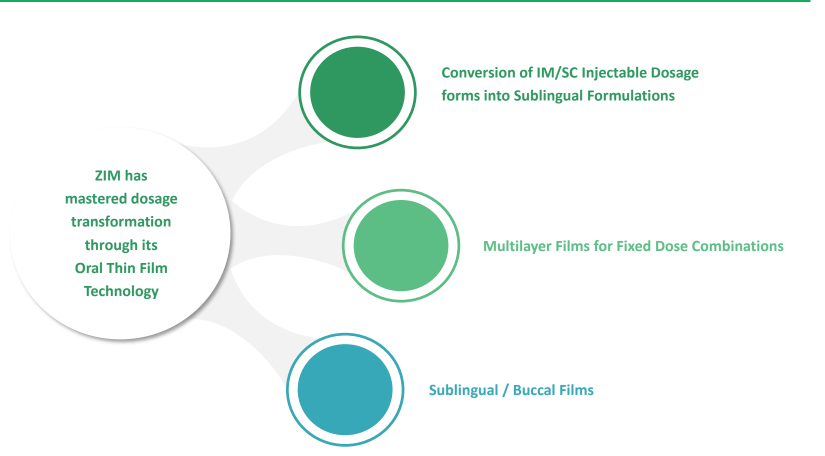
- Taste-masking techniques are applied to mask or overcome the bitter or unpleasant taste of APIS to achieve patient acceptability and compliance
- This is key for patient groups such as paediatrics and geriatrics

Taste Masking Techniques

- Use of ingredients like flavours, sweeteners and amino acids
- Polymer coating, conventional granulation, Ion-exchange resins, Spray congealing with lipids
- Use of gelatin, liposomes, lecithins, surfactants, salts and polymeric membranes

Dosage Transformation





Discussion Summary



- Business Overview
- Robust Drug Delivery Platforms
- Oral Thin Film Future Game Changer
- Business Strategy & Outlook
- Q3 & 9M FY19 Results Update
- Financial Overview

OTF - Versatile Drug Delivery Platform

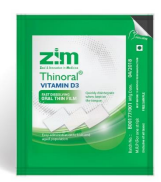




Thinoral[®]

- ✓ ZIM's indigenously developed Oral Thin Film (OTF) Technology is patented as Thinoral®
- ✓ It has 25 product/process patents for oral thin films globally
- ✓ OTF is a rapidly dissolving, non-sticky film which can have a drug loading capacity as high as 100 mg of the active drug. The faster release profile alleviates the solubility issues in poorly soluble drugs
- ✓ The Thinoral® strips are flexible and offer ease of storage and transportation
- ✓ Thinoral® technology could also be used for delivery of drugs through sublingual and buccal absorption routes, showing improved bioavailability by avoiding first pass metabolism







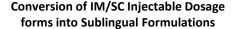
OTF - Versatile Drug Delivery Platform



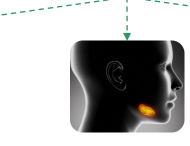


ZIM has developed range of OTF products offering various clinical and customer advantages





- Non invasive mode of administration
- Large molecules of proteins (incl. complex generics) can be formulated



Sublingual / Buccal Films

- More accuracy with absorption predictability as compared to sublingual tablets
- Improved bioavailability by avoiding first pass metabolism
- OTFs with anti-infective & antibacterial properties are already developed and Probiotic films are under development



Multilayer Films for Fixed Dose Combinations

- Suitable for incompatible APIs
- APIs with different release profiles can be formulated in one film
- Can be used for trans-mucosal films that require inert backing membranes

OTF: Key Advantages

- ✓ Have large surface area causing quick disintegration, leading to quick reaction
- ✓ Non-obtrusive characteristic enables easier administration to paediatrics, mentally challenged and bed-ridden patients with chronic conditions
- ✓ Allows efficient taste-masking and palatability
- ✓ Enhances patient compliance and convenience
- ✓ Enhances safety with high-precision dosage and lowest excipient load

IM: Intramuscular, SC: Subcutaneous

OTF – Rising Customer Acceptance





18 OTF products based on Thinoral® Technology have been launched and supplied to leading global pharma companies







1 Product Launched

5 Product Launched

2 Product Launched







2 Product Launched

2 Product Launched

4 Product Launched







1 Product Launched

1 Product Launched

ZIM's OTF Technology has Won Several Accolades



ZIM's Fast Dissolving OTF was awarded as the Best Innovation Development of a Solid Dosage Form for the year 2016 by India Pharmaceutical Association



Discussion Summary

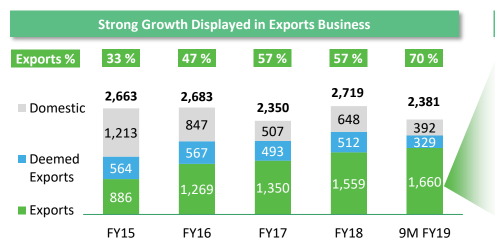


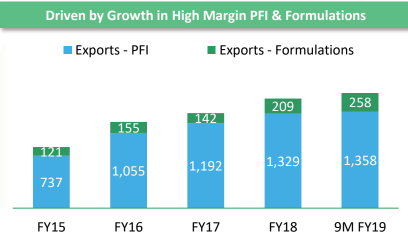
- Business Overview
- Robust Drug Delivery Platforms
- Oral Thin Film Future Game Changer
- Business Strategy & Outlook
- Q3 & 9M FY19 Results Update
- Financial Overview

Recalibration of Business to Drive Profitable Growth









Rapid growth in the Exports business -

- Consistent increase in sales of PFI and Formulations
- Continued foray into existing and new markets in emerging and developed countries
- PFIs are exported to local manufacturers and formulations are exported to local distributors / marketing agents across Pharmerging & ROW markets

Conscious reduction in exposure to Deemed Exports and Domestic Government business –

- Low margins in Deemed Exports (to countries with import restrictions). Going forward, this will remain stable at FY18 levels
- Indirect Government business (through agents) was discontinued in FY15 due to low margins and high working capital requirement.
 Going forward, only tender-based Government business will continue and will remain stable at FY18 levels

Based on Standalone Financials

Expand Registrations Base to Drive Growth in Sale of Formulations



The Registrations Base Significantly Grew Over FY16-FY18; Complete Revenue Potential Yet to Be Realized



Strong Growth Potential in Formulation Exports in Future –

- ZIM started building registrations base in Sri-Lanka during FY13-FY15 which led to ramp-up in formulation exports FY16 onwards
- The registrations obtained during FY16-FY18 should lead to improved formulation sales over near-to-medium term
- In addition to existing base of 343 registrations, there are another 435 registrations applied and 62 registrations in pipeline across diverse therapies
- Continuous investment in growing the registrations base should lead to significant growth in formulation exports over coming years

Significant Ramp-up in Sale of ODS / OTF Products



ZIM is Market Leader in India in the OTF Space and has Displayed Strong Growth in ODS / OTF Revenues Since Inception



Global OTF Market (USD Mn)



Strong Growth in ODS Sales since FY16

- ODS products are primarily sold domestically under out-licensing model to leading global pharma companies
- ZIM has now also started selling own branded ODS products in domestic & export markets
- Currently 11 products are commercialised, 16 developed and another 10 products in pipeline, available across major therapeutic segments

Long Runway for Future Growth

- Till date, ~150 Mn has been invested in R&D. As of FY18, 1 machine was installed & running at 20% capacity utilisation (Rs 500 Mn peak revenue potential). The facility has further scope to install another 2-3 machines (each costing only ~Rs 10 Mn due to in-house technology), providing a long growth potential
- According to Transparency Market Research, the global OTF market is expected to grow at 13% CAGR from USD 2.1 Bn in 2017 to USD 6.3 Bn in 2026

Based on Standalone Financials 24

Significant Ramp-up in Sale of ODS / OTF Products



ZIM has a Robust Portfolio of ODS / OTF Products Addressing Major Therapeutic Applications

Existing Portfolio						
Generic Molecules	Therapeutic Use	Generic Molecules	Therapeutic Use			
Ondansetron (Hydrochloride)	Anti-Emetic	Simethicone	Anti-Flatulent			
Tadalafil, Sildenafil (Citrate)	Erectile Dysfunction	Dextromethorphan Hydrobromide	Anti-Tussive / Mucolytic / Expectant			
Methyl cobalamin, Vitamin D3	Vitamin B12, Vitamin D3	Rizatriptan Benzoate	Anti-Migraine / Anti-Vertigo			
Levocetirizine Dihydrochloride	Anti-Allergic / Nasal Decongestant	Voglibose	Anti-Diabetic			
Montelukast (Sodium)	Anti-Asthmatic / Anti-Allergic	Zolmitriptan	Anti-Migraine			
Menthol Mouth Freshener	Mouth Freshener (Mint Flavor)	Loperamide Hydrochloride	Anti-Diarrheal			

22 Products in Pipeline Across Following Therapeutic Applications				
Adaptogens	Erectile Dysfunction			
Analgesics (Non - Opioid) & Antipyretics	Opiods Analgesics			
Anti - Gout drugs	Central Nervous System			
Anti- Psychotic & Anti - Emetics	ADHD			
Antihistamine	Sedatives & Hypnotics			
Antispasmodic	Tranquilizers & Antioxidants			
Arthritis/Osteoporasis	Vitamins & Minerals			
Cholinergic Stimulants				

Continued Focus on New Product Development



Focus on Co-Development – particularly in OTF

- Enter into product co-development and supply partnerships with Original Product Manufacturers / Marketing Companies globally across delivery platforms
- Co-develop products using ZIM's Thinoral as alternate delivery platforms for extending product lifecycle, specific customer targeting etc.

Focus on Developing
Products for Developed
Markets

Invest in R&D infrastructure, team, process, systems, studies etc. that assist in the company's plans of registration and supply of differentiated generic products across developed markets

Focus on Developing
New Drug Delivery
Platforms

- Develop more ODS products using Multi-layer film technology
- Work on Electrospun nanofibers which can be spun in an OTF or in powder form in a capsule. Unique
 properties of Electrospun Nanofibers make it highly effective for designing of controlled drug delivery
 systems, tissue engineering and wound healing purposes
- Work on **2D printing** of drug on OTF. Printing technology enables preparation of flexible dosage forms with multiple APIs with complex and tailored release profiles

Discussion Summary

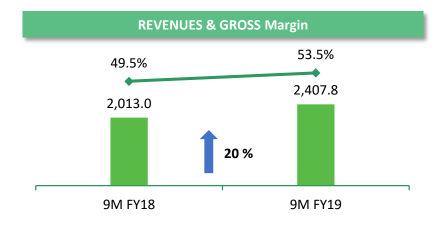


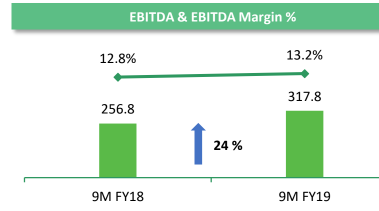
- Business Overview
- Robust Drug Delivery Platforms
- Oral Thin Film Future Game Changer
- Business Strategy & Outlook
- Q3 & 9M FY19 Results Update
- Financial Overview

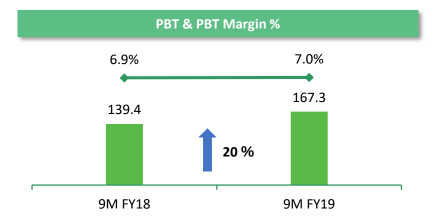
9M FY19: Key Highlights

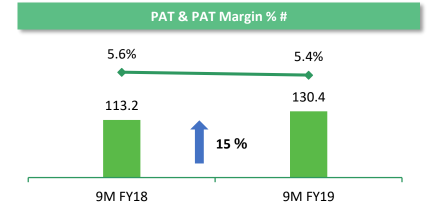










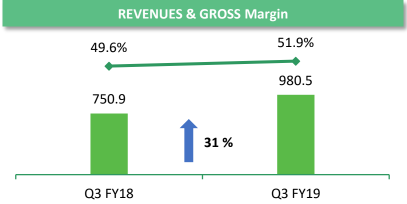


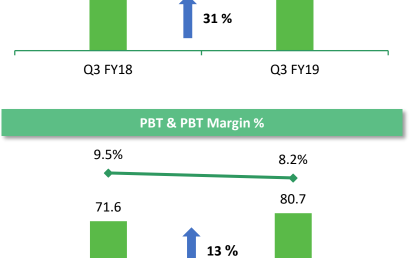
Q3 FY19: Key Highlights

Q3 FY18

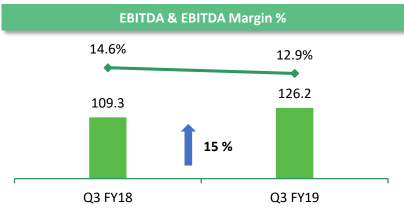


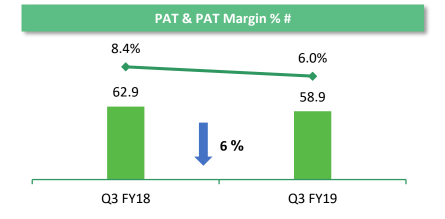






Q3 FY19

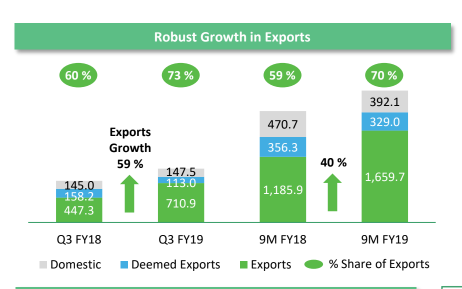


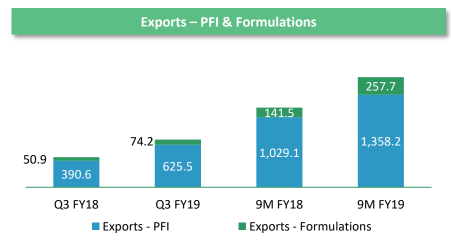


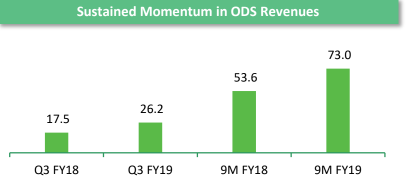
Q3 & 9M FY19: Revenue Analysis



In Rs Mn







- Revenue growth was in line with the company's business recalibration strategy marked by strong growth in high margin exports, strong traction in ODS / OTF sales, stable deemed exports and reduction in low margin domestic government business and API trading
- Export revenues witnessed strong traction in both PFI sales and Formulation sales (driven by growing registrations base)
- Gross margin thus increased from 49.5% to 53.5% in 9M FY19 and EBITDA margin from 12.8% to 13.2%

Based on Standalone Financials

Consolidated Profit & Loss Statement



Particulars (in Rs. Mn.)	Q3 FY19	Q3 FY18	YoY%	Q2 FY19	QoQ%	9M FY19	9M FY18	YoY%
Revenue from Operations	980.5	750.9	30.6%	716.7	36.8%	2,407.8	2,013.0	19.6%
COGS	471.7	378.2	24.7%	294.9	60.0%	1,120.6	1,016.5	10.2%
Gross Profit	508.8	372.7	36.5%	421.8	20.6%	1,287.2	996.4	29.2%
Gross Margin (%)	51.9%	49.6%	226 bps	58.9%	-697 bps	53.5%	49.5%	396 bps
Employee Expenses	128.1	102.0	25.6%	118.5	8.1%	362.9	293.7	23.6%
Other Expenses	254.5	161.4	57.7%	200.0	27.2%	606.5	445.9	36.0%
EBITDA	126.2	109.3	15.4%	103.3	22.1%	317.8	256.8	23.8%
EBITDA Margin (%)	12.9%	14.6%	-169 bps	14.4%	-154 bps	13.2%	12.8%	44 bps
Other Income	7.2	2.6	177.3%	1.9	272.0%	12.5	18.4	-32.0%
Finance Costs	25.1	15.1	66.5%	29.7	-15.3%	81.1	64.1	26.6%
Depreciation	27.6	25.2	9.6%	28.5	-3.1%	81.9	71.8	14.1%
РВТ	80.7	71.6	12.6%	47.1	-99.7%	167.3	139.4	20.0%
PBT Margin (%)	8.2%	9.5%	-131 bps	6.6%	165 bps	7.0%	6.9%	2 bps
Taxes	21.8	8.7	149.8%	13.6	60.4%	37.0	26.2	40.9%
Tax Rate %	27.0%	12.2%	-	28.8%	-	22.1%	18.8%	-
PAT	58.9	62.9	-6.4%	33.5	75.6%	130.4	113.2	15.2%
PAT Margin (%)	6.0%	8.4%	-237 bps	4.7%	133 bps	5.4%	5.6%	-21 bps
Earnings Per Share (EPS)	3.65	3.91	-6.6%	2.08	75.5%	8.09	7.03	15.1%

Consolidated Balance Sheet



Particulars (In Rs Mn)	Sep-18	Mar-18
Assets		
Non-Current Assets		
Property, Plant and Equipment	1,022.4	929.3
Capital work in progress	56.3	47.7
Intangible Assets	12.7	12.2
Intangible Assets under development	48.4	35.2
Financial Assets		
Investments	0.5	0.!
Other financial assets	11.5	16.2
Deferred Tax Assets (Net)	37.3	36.8
Current Tax Assets	12.1	11.3
Other non-current assets	59.1	151.3
	1,260.4	1,240.
Current Assets		
Inventories	605.9	515.6
Financial Assets		
Trade receivables	903.6	892.2
Cash & cash equivalents	32.0	14.7
Balance with Banks	34.6	20.6
Loans	1.7	0.9
Other financial assets	10.7	10.8
Other current assets	378.9	287.
	1,967.5	1,742.4
Total Assets	3,228.0	2,982.9

Particulars (In Rs Mn)	Sep-18	Mar-18
Equities & Liabilities		
Equity		
Equity share capital	80.6	80.6
Other Equity	1,349.8	1,285.4
	1,430.4	1,366.0
Liabilities		
Non-Current Liabilities		
Financial Liabilities		
Borrowings	244.8	202.8
	244.8	202.8
Current Liabilities		
Financial Liabilities		
Borrowings	488.3	495.6
Trade Payables	745.0	662.6
Other financial liabilities	217.9	208.7
Other current liabilities	83.0	42.8
Provisions	7.9	4.3
Current tax liabilities (net)	10.7	-
	1,552.8	1,414.0
Total Equity & Liabilities	3,228.0	2,982.9

Discussion Summary

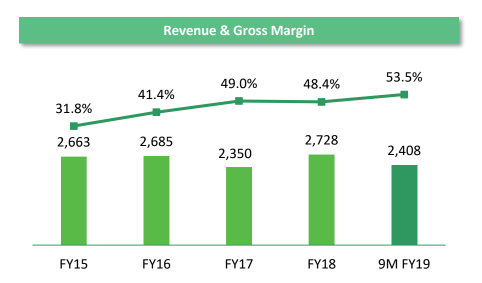


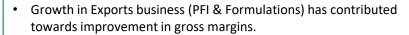
- Business Overview
- Robust Drug Delivery Platforms
- Oral Thin Film Future Game Changer
- Business Strategy & Outlook
- Q3 & 9M FY19 Results Update
- Financial Overview

Last 5 years Summary

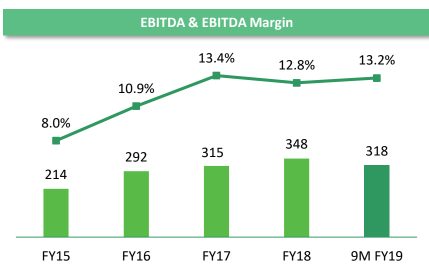


In Rs Mn





- Revenue Share of Exports business increased from 33% in FY15 to 70% in 9M FY19.
- Conscious reduction in low-margin Deemed Exports and Domestic Government business

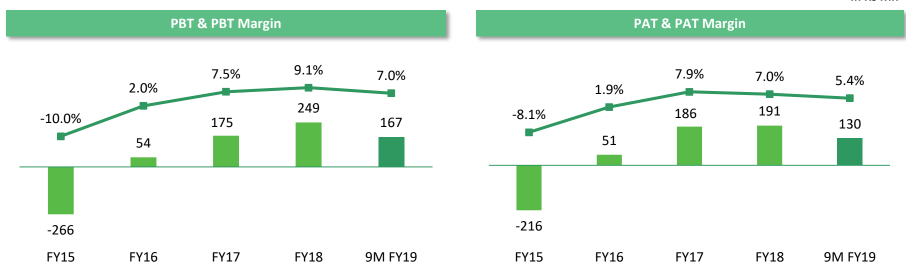


- EBITDA margin improved in line with higher gross margin, partially offset by increase in R&D spend
- R&D expense in P&L as % of Revenues increased from 2.7% in FY15 to 5.3% in 9M FY19.
- EBITDA margin declined in FY18 vs. FY17 due to spill-over of certain Government orders from FY17 to FY18

Last 5 years Summary



In Rs Mn



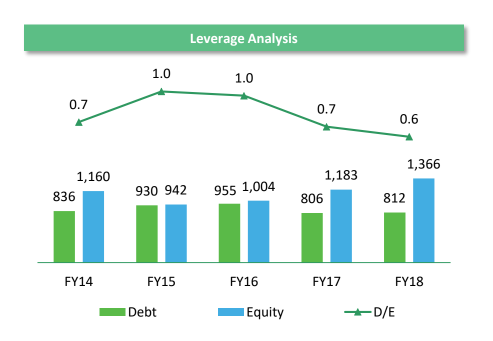
Exceptional Items:

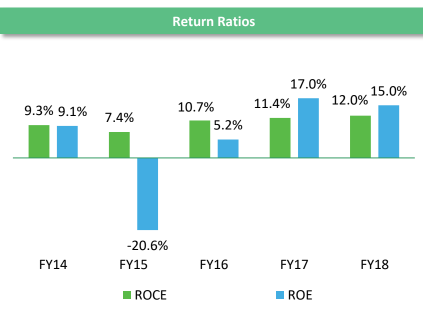
- The company had made net provisions of Rs 330 Mn in FY15 and Rs 53 Mn in FY16 on account of discontinuation of indirect (agent-based) Government business in FY15. This has impacted the PBT during FY15 and FY16
- In FY18, the company has written back net provisions of Rs 59 Mn, made earlier on doubtful receivables

Last 5 years Summary













Zeal & Innovation in Medicine



Mr Zulfiquar Kamal

Zim Laboratories Limited Director - Finance

Email ID: zulfiquar.kamal@zimlab.in



Arun Prakash / Nilesh Dalvi

Dickenson IR IR Consultant

Email ID: arun.prakash@dickensonir.com / nilesh.dalvi@dickensonir.com

Contact No: 9920993892 / 9819289131