



Jubilant Life Sciences Limited

Investor Presentation February 2019



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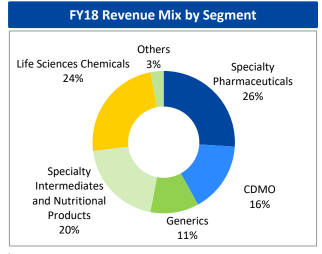
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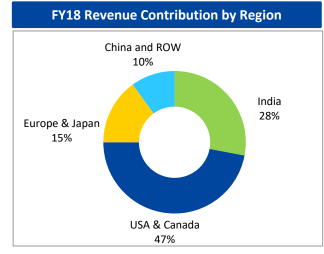
- 1. The numbers for the quarter have been reclassified and regrouped wherever necessary
- 2. Closing Exchange Rate for USD 1 at Rs. 66.25 as on March 31'16, Rs. 64.85 as on March 31'17, Rs 63.88 as on Dec 31, 2018, Rs. 65.17 as on March 31'18, and Rs 69.78 as on December 31, 2018
- 3. The Exchange fluctuation on long term forex loans in Indian books have been amortized over the tenure of the loan period as recommended under Indian Accounting Standards
- 4. Financial numbers FY 2016 onwards, are as per Indian Accounting Standards (Ind-AS)

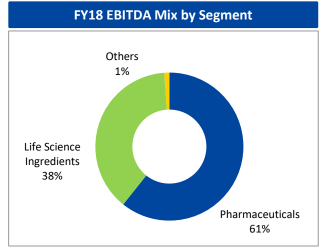


Jubilant Life Sciences Overview

Pharmaceuticals Life Science Ingredients Specialty Pharmaceuticals Radiopharmaceuticals **Others Specialty Intermediates and Nutritional Allergy Therapy Products Products** ✓ Drug Discovery **CDMO** Solutions ✓ India Branded CMO of Sterile Injectables and Non Sterile Products **Pharmaceuticals Active Pharmaceutical Ingredients Life Sciences Chemicals Generics** Solid Dosage Formulations







- USD 1.2 billion integrated global pharmaceuticals and life sciences company
- > Strong position in Specialty Pharmaceuticals radiopharmaceuticals, allergy therapy products and CMO of Sterile Injectables & Non-Sterile products
- > 6 USFDA approved mfg. facilities including 4 in North America and 2 in India; 5 state-of-the-art LSI mfg. facilities in India
- **Expertise in chemistry and manufacturing** spanning over four decades of experience
- ► Employs ~7,700 people globally, including over 2,200 in North Ameri€a and more than 500 dedicated to R&D

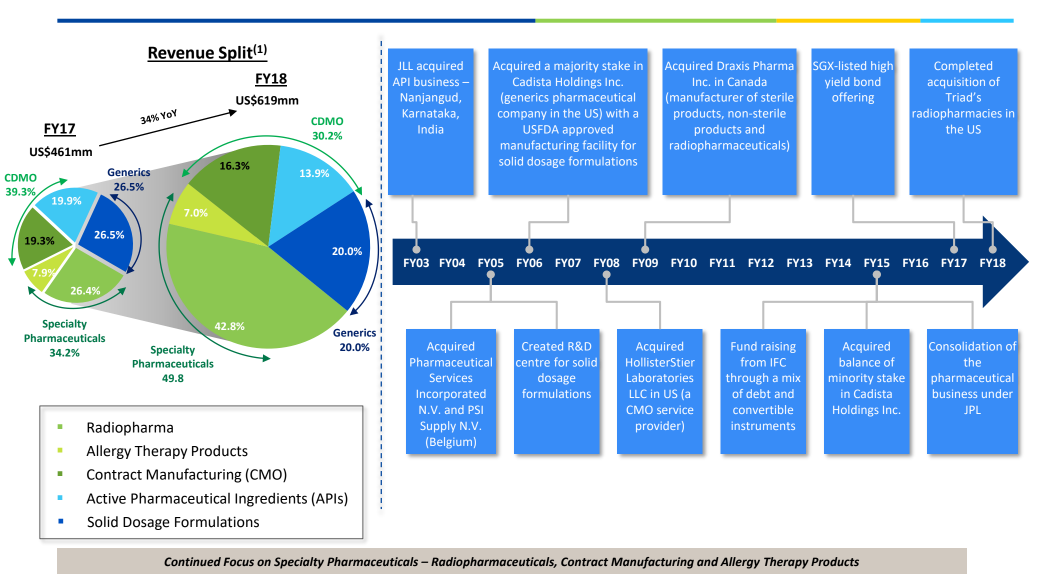






Pharmaceuticals Segment

Evolution of Jubilant Pharma





Radiopharmaceuticals Business

Industry Overview ⁽¹⁾

Radiopharmaceuticals Industry in North America is US\$2.4bn, expected to grow at CAGR of 6.2% to reach US\$3.5bn by 2023

- Oncology and cardiology diagnosis accounted for 69.4% of the industry in 2017
- Increase of cardiovascular, cancerous and neurological diseases are likely to drive molecular imaging procedures



Business Overview

- > Specializes in cardiology, pulmonology, oncology and endocrinology as well as bone, brain and renal imaging
- Supplies 14 diagnostic and therapeutic radiopharmaceutical products to 18 countries
- > #3 radiopharmaceutical manufacturer in nuclear medicine industry in the US based on revenue⁽¹⁾
- > Customers include 3rd party commercial radiopharmacy networks, our radiopharmacies, hospitals, standalone imaging centers and cardiologists
- Long-term contracts in place in the US
- > USFDA approved manufacturing facility at Kirkland, Montreal

Products

- MAA for lung perfusion imaging (100% market share⁽¹⁾)
- DraxImage® DTPA for lung ventilation and renal imaging (100% market share⁽¹⁾)
- > HICON Sodium Iodine-131 solution for thyroid disease and thyroid cancer management (One of the only three manufacturers of I-131 (Thyroid) globally(1))
- RUBY® Rubidium Rb-82 Generator and RUBY® Rubidium Elution System (505 (b)(2)products) for myocardial perfusion imaging with PET
- DraxImage® Exametazime (505 (b)(2)product) for intra-abdominal infection and inflammatory bowel disease
- Planning to file NDA for I-131 mIBG (currently undergoing Phase II and Phase III clinical trials in US) and 505(b)(2) for 8 other products

Strategy

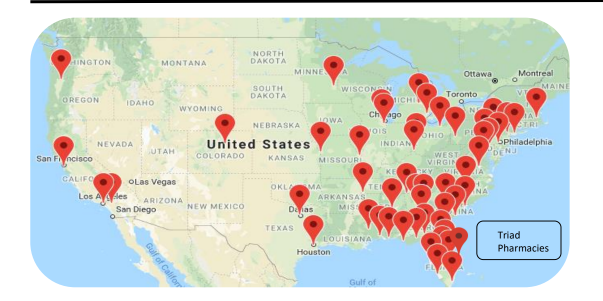
Achieve market leadership in the nuclear medicine industry

- ➤ Increase market share of RUBY-FILL® Generator and RUBY Elution System™ cardiac PET imaging
- ➤ Leverage leadership in existing products
- > Expand product portfolio through launch of niche and differentiated products



Radiopharmacy Business

- > # 2 commercial radiopharmacy network in the US, operated under the "Triad Isotope" brand
 - Facilities also include three operational cyclotrons
- Multi-year agreements with GPOs in place





52 radiopharmacies spread across 22 states



750+ employees



c.3 mn+ doses delivered annually



c.1,700 customers across National GPOs, Regional Networks, local hospitals and physician groups



Strong relationships with major national GPOs



Build the nation's premier centralised radiopharmacy network

- > Optimizing coverage of radiopharmacy network through further additions and improvements or consolidation
- Establish new distribution channels through collaboration and contractual arrangements with strategic partners
- > Geographic expansion in US and Canada by increasing brand recognition among hospital networks



Allergy Therapy Business

Allergen Immunotherapy (AIT) Market Size Global AIT market stands at US\$1.8bn and is expected to grow at CAGR of 8.9% to reach US\$2.8bn by 2022 1.4 1.4 1.6 1.6 1.7 1.8 2.0 2.1 2.3 > Major growth drivers include the increased prevalence of allergic diseases, reduced time to drug approval processes and increased pharmaceutical R&D spending & biotechnology investment Industry (US\$bn) Overview > Venom immunotherapy is considered effective for the prevention of potential allergic reactions to hymenoptera stings > Following the exit of ALK Albello A/S, Jubilant HollissterStier Allergy is the sole supplier for venom immunotherapy in the US One of the top 3 players in the allergenic extract market in the US(1) Offers a range of different allergenic extracts and standard allergy vaccine mixtures as well as insect venom products for the treatment of allergies to insect stings **Business** Traditionally focused on North America as the key market, where significant brand loyalty is generated in respect of the "HollisterStier" brand Overview Dedicated sales force in the US and distributors in Europe, Canada and South Korea Products are sold primarily in bulk and then mixed in the office/clinic environment USFDA approved manufacturing facilities at Spokane facility Product range includes 200+ different allergenic extracts, six insect venom products and exclusive skin diagnostic testing devices **Products** Currently the sole producer and supplier of venom products for the treatment of allergies in the US Expect to benefit from barriers to entry as biotechnology products with grandfather status; new products require an NDA

Leverage Existing Capabilities

Strategy

> Launch new, differentiated products and expand capacities in particular in venom and extract products

> Improve existing processes and supply reliability

Enhance US Footprint & Portfolio

Drive growth and profitability through our strong customer commitment to be partner-of-choice in US allergy market

Expand Target Markets & Portfolio

Explore adjacencies or vertical integration such as supplier & distribution agreements or diagnostic testing services

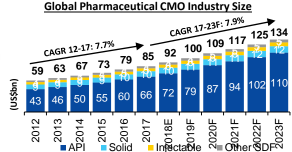
CAGR 2017-22: 8.9%

> Entered into partnerships to further deepen the penetration in Canada and Europe

Contract Manufacturing Business – Sterile Injectables and Non-Sterile Products

Industry Overview (Injectables)

- Injectable market stands at US\$5.4bn and is expected to outpace the industry (ex API) by growing at a CAGR of 4.7% between 2017-23F to reach US\$7.1bn
- > Growth drivers include consolidation in injectable CDMO space, shortage of injectable drugs, vendor consolidation and technical expertise for sterile injectable drugs



Business Overview

- Sterile injectables account for c.80% while non-sterile products account for the balance c.20% of CMO revenues
- > Deep and long-term relationships with our top 10 customers at least 10 years of business relationships with 6 of our top 10 customers
- > Fully integrated contract manufacturer of sterile injectables with in-house R&D capabilities well positioned to become a leading, cost effective CMO
- Full suite of services to our customers including supply chain support, lab testing services, regulatory submission support, manufacturing process refinement and project management
- > USFDA approved manufacturing facilities located in Spokane, Washington and Montreal, Canada

Products

Strategy

Sterile Injectables

- Freeze-dried (lyophilized) injectables, vial and ampoule liquid fills, Biologics, water for injection diluents and Sterile ointment, creams and liquids
- Currently produce vial ranges from two milliliters to 100 milliliters and batch sizes ranging up to 2,000 litres
- Capabilities to produce quantities for both large-scale commercial operations as well as for clinical trials

Non- sterile Products

 Semi-solid dosage formulations, including antibiotic ointments, dermatological creams and liquids (syrups and suspensions)

Enhance and expand capacity

- Capacity Expansion
 - Capacity addition by operating one line
 24X7 effected in Spokane during Q3'FY19
 - New Lyo line to increase capacity by 25%to be commercialised by H1'FY20
- Increasing capacity utilization

Achieve operational efficiencies

- Focus on First Time Right customer service and increase product filling yields
- Reduce time cycle between product releases

Identify new customer targets

- New customer targets for ampoules, semi-solids and non-sterile liquids
- Focus on long term high value contracts

Product portfolio extension

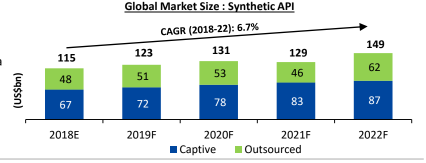
- Finding opportunities to strategically extend our product portfolio
- Evaluating opportunities for new product launches



API Business

Industry Overview ➤ Global Synthetic API market is US\$115bn in 2018 and is expected to grow at a CAGR of 6.7% from 2018 to 2022F to reach US\$149bn⁽¹⁾

> 53% of outsourced API market is generics⁽¹⁾



Business Overview

- One of the global suppliers with market leadership in select key API products⁽¹⁾
- > ~80% of commercialized portfolio is in lifestyle driven therapeutic areas such as CVS, CNS, anti-infective and non-communicable diseases
- ~60% of API sales are to regulated markets
- > Sartans continue to be a key focus area
- > API facility at Nanjangud, Karnataka (USFDA, PMDA Japan, KFDA Korea, COFEPRIS Mexico and Brazil ANVISA certifications)(2)

Proc	duc	ts ⁽¹⁾

Product	Jubilant Global Market Share ⁽¹⁾		
Risperidone	c.33%		
Oxcarbazepine	c.30%		
Carbamazepine	20%		
Pinaverium	20%		

Product	Jubilant Global Market Share ⁽¹⁾
Meclizine	20%
Citalopram	18%
Donepezil	16%

Strategy

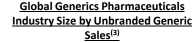
- Continue to be a preferred supplier to our customers
- Focus on product selection, new product launches and increasing market share of existing products
- > Well differentiated strategy of products and markets, focus on cost optimization supported by highly capable team with a proven track record to drive sustainable growth
- > Increasing the range of products in key markets such as US, Europe and expanding our geographical reach in select Emerging Markets
- Continue to invest in R&D to build-up product pipeline and capacity expansion at plants



Solid Dosage Formulations Business

Industry Overview

- Global generics pharmaceutical industry stands at US\$111bn and is expected to grow at CAGR of 5.2% to reach US\$136bn by 2023
- It is estimated that there will be USD72.5 billion worth of small molecule drugs will have patent expiry from 2018 -22
- Pharmerging market has seen strong growth both in volume (6.2%) and value (4.1%) in the recent past (2011-2016)- driven by preference for branded generics coupled with increase in out-of-pocket spend





US Patent Expiry for Small Molecules



Business Overview

- > 54 commercialized generic sound dosage formulations products across the US, Europe, Canada, Australia and the rest of the world(3)
- ➤ 96 ANDA filings in the US of which 35 are pending⁽²⁾
- We are one of the market leaders in select key products in the US⁽¹⁾
- > Benefit from backward integration into API business supported by in-house R&D facilities
- Manufacturing facility at Salisbury, US (USFDA) and Roorkee, India (USFDA, UKMHRA, PMDA Japan, ANVISA Brazil and MCC South Africa)

Products

- #1 player in 3 products with over 35% share in each of the three products
- > Amongst top 3 players in another 2 products
- ➤ Amongst top 5 players in another 2 products

Strategy

- > Aim is to be the first to enter and last to exit using our chemistry and R&D capabilities and manufacturing expertise to drive growth
- > Focus on investment in R&D in order to increase our ANDA filings and approvals
- Focus on cost leadership with increased integration of in-house APIs
- Expand business into emerging markets by leveraging existing US filings
- Increasing solid dosage formulations capacity at Roorkee facility



Source: Frost & Sullivan - Independent Market Research on the Radiopharmaceutical Industry, US Radiopharmacy Chain, US Contract Manufacturing Organisation Industry, US Allergy Immunotherapy Industry and the Global and US Generic
Pharmaceutical Industry

⁽²⁾ As of December 31, 2018





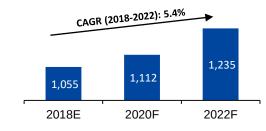
Life Science Ingredients Segment

Specialty Intermediates & Nutritional Products

Industry Overview

- Global specialty chemicals market is USD 1.1 billion in 2018 and is expected to grow at 5.4% to reach USD 1.2 billion in 2022.
- Global nutrition market is USD 570 billion in 2018, majorly dominated by Animal Feed Market (80%)

Global Market Size (\$ Mn): Speciality Chemicals



Global Market Size (KT): Vitamin B₃



Business Overview

- > Specialty Intermediates business comprises of Advance intermediates with product offerings such as Pyridines, Picolines, Cyanopyridines, Piperidine and their value added derivatives known as Fine Ingredients and Crop Science Ingredients
- > Nutritional products business comprises of Vitamins, Animal Nutrition & Human Nutrition offering Vitamin B3, Vitamin B4 and Specialty Products
- Economies of scale and extensive backward and forward integration across the pyridine value chain drives cost competitiveness and secure supply chain.
- > Exports account for over 60% of the business revenue
- Strong customer base, end-to-end market offerings and market play in growth segments
- > Product offerings service Pharmaceutical, Agrochemical, Personal Care, Healthcare, Nutrition (Human & Animal) & Other Life Science industries

Products

Key Product	Jubilant Global Market Share
Pyridines ¹	21%
Vitamin B ₃ ²	17%

Key Product	Jubilant India Market Share
Vitamin B ₄ (India)	64%

Strategy

- > Leverage integrated value chain to ensure cost advantages and higher margins
- > Capacity expansion through regular debottlenecking & process intensification to meet incremental market demand
- > Drive growth through new product launches thereby expanding product portfolio; Increase in customer alliances to defend market share and internal asset optimization
- > Strategic product expansion to cater wide ranging agro applications; Focus on R&D oriented new products and CDMO for innovators



Life Science Chemicals

Industry Overview

- Global Acetic Anhydride market is 585 KT in 2018 and is expected to grow at 4.2% to reach 662KT in 2022
- Global Ethyl Acetate market is 2046 KT in 2018 and is expected to grow at 2% to reach 2156KT in 2022



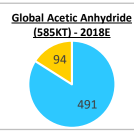


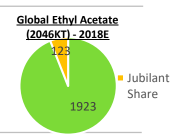
Business Overview

- Dominant player in domestic market for over 3 decades. High share in international market.
- > Only organized player in domestic market, supplies to all major customers
- Leading producer of Acetic Anhydride and Ethyl Acetate, which have applications in Pharma, Agro, Drugs, Dye sectors
- Large scale ethanol producer; Ethanol used in Advanced intermediates and Life science chemicals business. One of the largest suppliers of Ethanol to OMCs under GOIs Ethanol Blending Program (EBP)
 - Strategic location in India's sugarcane belt for cost efficient raw material supply
 - Bagged new annual contract with higher volumes and prices in the EBP of Gol
- One of the lowest cost manufacturers

Products ⁽¹	L)

Jubilant Global Market Share ⁽¹⁾	Jubilant India Market Share ⁽¹⁾		
16%	62%		
6%	28%		
	4 th largest supplier in the EBP program		
	16%		





Strategy

- Capacity / Product / Geographic Expansion
 - Continued capacity investment Plan on track to commission new Acetic Anhydride plant in Q4'FY19, with annual revenues of over Rs 400 Crore
 - Expansion of exports
 - Expansion in geographies such as Europe and South East Asia to drive growth in the business
- Leverage integration and continuous improvement in manufacturing processes to drive cost efficiencies
- > Leverage global sales and distribution network and reliable customer base







Jubilant Life Sciences – Key Strengths & Strategies

Jubilant Life Sciences Key Strengths

Strong Leadership in Key Products and Markets 2 Global Competitive Edge Due to Low Cost and Vertical Integration 3 De-risked Business Model With Diverse Sources of Revenue Strong Pipeline of Products with Deep R&D Capabilities 4 High-Quality, World -Class, Low Cost Manufacturing Footprint 6 Experienced Management team with high standards of corporate governance Demonstrated Financial Track Record with Strong Revenue Growth and Attractive Profitability Profile



Leading Market Positions Across Business Lines, with High Barriers To **Entry For Specialty Pharmaceuticals**

		Highlights	Entry Barriers
Pharmaceuticals	Radio pharma	#3 radiopharmaceuticals manufacturer in the US (1)(2) #2 commercial radiopharmacy network in the US (1) (3) ✓ Specialists in lung, thyroid, bone and cardiac imaging products ✓ 100% market share in the US in MAA and DTPA (1) ✓ One of the only three manufacturers of I-131 globally (1) ✓ Received two 505(b)(2) approvals for RUBYFILL® and DraxImage® Exametazime	 ✓ Extensive regulatory and licensing requirements ✓ Capital intensive nature of the business ✓ Vertical Integration with commercial radiopharmacy business
Specialty F	Allergy Therapy Products	 ✓ One of the top #3 players in the allergenic extract market in the US⁽¹⁾ ✓ Product range of 200+ different allergenic extracts, six insect venom products and exclusive skin diagnostic testing devices ✓ Sole producer and supplier of venom products in the US⁽¹⁾ 	 ✓ Biotechnology products with grandfather status; new products require an NDA ✓ Niche US allergen extract market
СБМО	СМО	 ✓ Serves 7 out of the top 20 pharmaceuticals companies globally based on revenue⁽¹⁾ ✓ Deep and long-term relationships with our top 10 customers ✓ At least 10 years of business relationships with 6 of our top 10 customers⁽⁴⁾ 	 ✓ Limited number of manufacturers with the requisite knowhow for sterile injectables ✓ Proximity to customers ✓ Technical expertise required to develop products, obtain licensing and regulatory approvals
Ō	APIs	 ✓ One of the market leaders in the US for several key API products⁽¹⁾ ✓ Oxcarbazepine (global market share at c.30%) ✓ Carbamazepine (global market share at c.20%) and others 	
Generics	Solid Dosage Formulations	 ✓ 54 products across the, US, Europe, Canada, Australia and the rest of the world⁽⁴⁾ ✓ #1 player in 3 products with over 35% share in each of the three products ✓ Amongst top 3 players in another 2 products ✓ Amongst top 5 players in another 2 products 	
ISI	Speciality Intermediates and Nutritional Products	✓ Second largest producer globally in Vitamin B2	ife Science Chemicals ✓ Globally top 2 in Acetic Anhydride (Merchant Sales ✓ Globally #7 in Ethyl Acetate ✓ #4 Ethanol supplier in the GOI EBP program`





Global Competitive Edge Due to Low Cost and Vertical Integration

Vertical integration across the value chain enables cost competitive advantage resulting in higher margins

Integrated Operations... Radiopharmacies Provides direct access to hospital networks - ability to deliver c.3mn+ patient doses annually to c.1,700 customers⁽¹⁾ **Radiopharmaceuticals** Radiopharmaceuticals All cold-kits for and Allergy radiopharmaceuticals and certain allergy products are manufactured at CMO facility **CMO Formulations** APIs from the manufacturing facility are used for solid dosage formulations (35% of APIs used is in-house) **APIs**

Life Sciences Ingredients (6) Animal & Crop Fine Science **Vitamins** Human Ingredients Ingredients Nutrition Forward integration Specialty **Intermediates** And **Pyridine Picolines Nutritional Products** Formaldehyde + Acetaldehyde | + Ammonia Methanol **Backward integration** Ethyl Acetic Molasses Ethano **Acetate** Anhvdride **Life Sciences** Chemicals **Acetic Acid Captive Consumption Procured Merchant Sales**

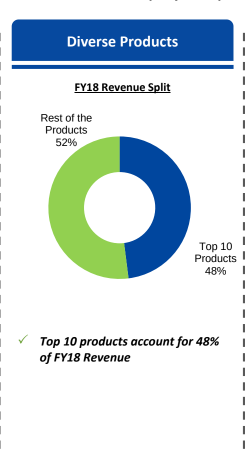


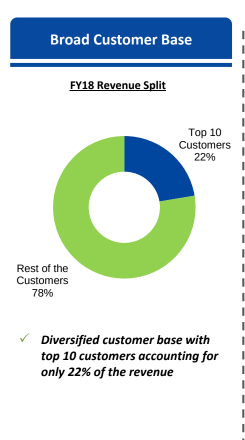
De-risked Business Model With Diverse Sources of Revenue

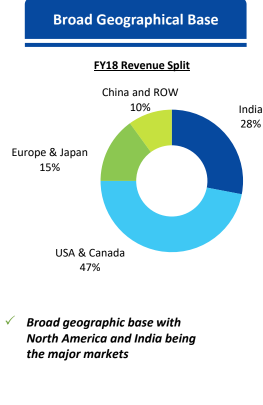
- ✓ Presence in niche Specialty businesses that have high barriers to entry
- ✓ Diverse end-use industry segmentation in Life Science Ingredients with focus on Pharmaceutical and Agrochemical industries
- ✓ Presence across geographic locations enables the company to capture different market segments

Diverse Segments FY18 Revenue Split Others Specialty Life Sciences Chemicals Pharmaceuticals I 24% 26% Specialty Intermediates CDMO and Nutritional 16% **Products** Generics 20% 11%

 Diverse revenue base with substantial revenue contribution from Specialty Pharma, Generics and API, Life Science Chemicals and Specialty Intermediates and Nutritional Products businesses





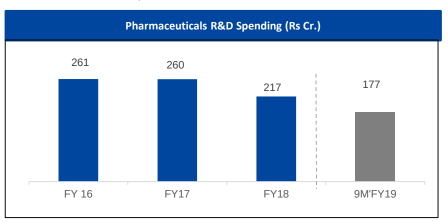






Strong Pipeline of Products With Deep R&D Capabilities

- > Strong R&D capabilities demonstrated by complex and niche product filings including 505(b)(2) in radiopharma
- Strong R&D support with a dedicated workforce of more than 500 R&D professionals
- > 39 commercial APIs, 94 US DMFs filed



Product pipeline as on Dec 31, 2018						
	Dosage (Orals)			Steriles		
Region	Total Filings	Approval	Pending	Pending Total Approval Pending		
US	96	61	35	15	13	2
Canada	23	22	1	16	16	0
Europe	34	32	2	4	3	1
ROW	42	35	7	9	9	0

- ▶ Broad product portfolio of ~90 products driven by R&D capabilities and Chemistry expertise
- Strong R&D led product pipeline of over 30 products, planned to be launched over the next 3-5 years
- Expertise in a large number of chemical processes; highly equipped laboratories with advanced equipments and analytical facilities
- Over 70 scientists in the LSI business
- ▶ 4 R&D centers Gajraula, Noida, Ambernath & Bharuch
- Over 140 patents filed till FY18

Life Science Ingredients (LSI) – Product Pipeline / New Launches

#	Till March 31, 2018	New Launches 9M FY19	Total
Specialty Intermediates	55	4	59
Nutritional Products	22	1	23
Life Science Chemicals	7	0	7
Total	84	5	89

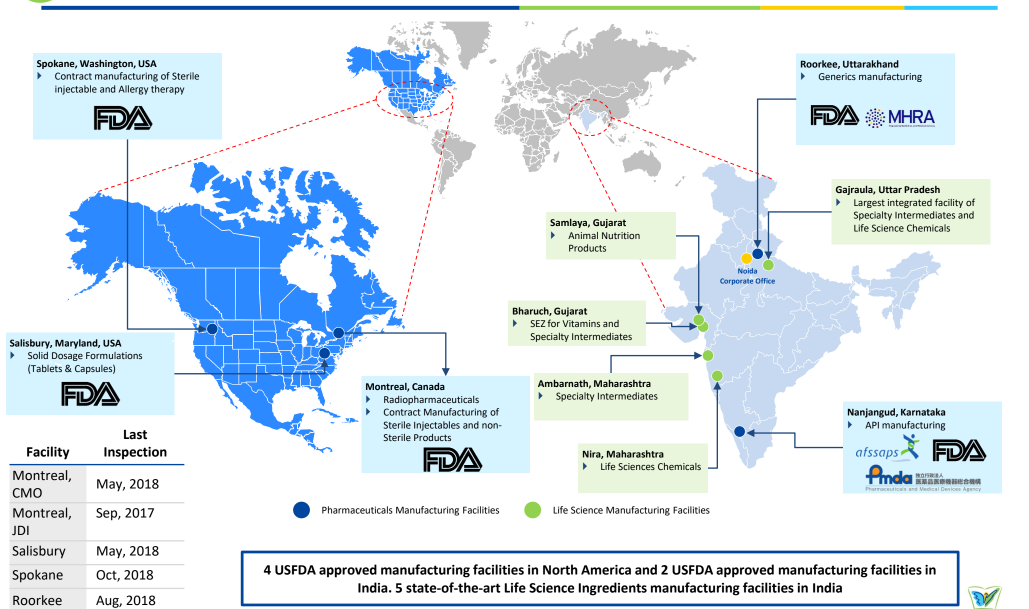




Dec, 2018

Nanjangud

High-Quality, World-Class, Low Cost Manufacturing Footprint



LIFESCIENCES



Experienced Management team with high standards of corporate governance



Shyam S Bhartia
Chairman
39 industry years in pharma, specialty
chemicals, foods, oil and gas, aerospace and IT



Hari S Bhartia
Co-Chairman & Managing Director
33 industry years in pharma, specialty
chemicals, foods, oil and gas, aerospace and IT



R Sankaraiah Executive Director – Finance 32 years Exp.



Dr. Raju MistryChief Human Resources
Officer
25 years Exp.



Ajay Khanna Chief - Strategic & Public Affairs 37 years Exp.

Pharmaceuticals



Life Sciences Ingredients



Rajesh Srivastava, CEO – Life Sciences Ingredients 29 years of Industry Experience

Others



Marcel J Velterop, President - Drug Discovery Solutions 28 years of Industry Experience

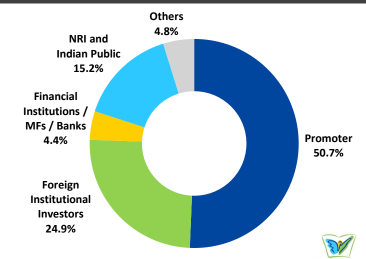


Samit Srivastava, Business Head - India Branded Pharmaceuticals 18 years of Industry Experience

Jubilant Vision

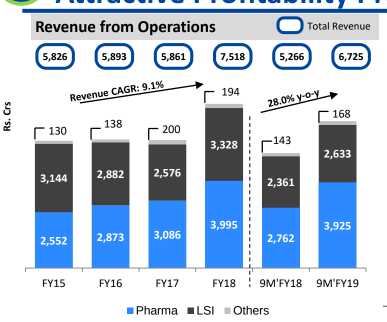
- √ To acquire and maintain global leadership position in chosen areas of businesses
- √ To continuously create new opportunities for growth in our strategic businesses
- √ To be among the top 10 most admired companies to work for
- ✓ To continuously achieve a return on capital of at least 10 points higher than the cost of capital

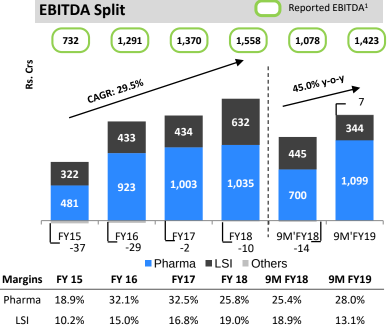
Shareholding Structure



7

Demonstrated Financial Track Record with Strong Revenue Growth and Attractive Profitability Profile



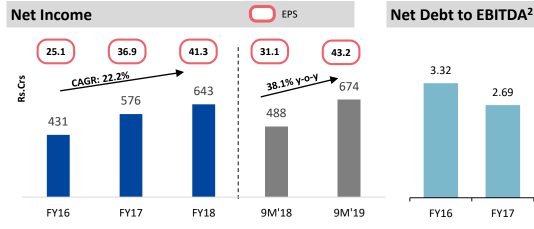


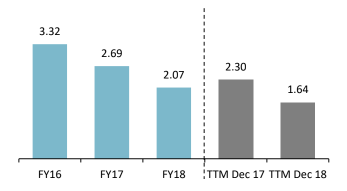
23.4%

20.7%

20.5%

21.2%





- Revenue increased at a CAGR of 9.1% over FY16-18 and EBITDA increased at 29.5% over the same period
- Increase in revenue and EBITDA attributable to increasing share of high margin Pharmaceuticals segment
- Pharma margins at 25.8% in FY18 and 28.0% in 9M'FY19 including Triad
 - Specialty Pharmaceuticals margin at 29% in 9M'FY19 as against 39.6% in 9M'FY18
 - CDMO margin at 32.4% in 9M'FY19 vs. 21.3% in 9M'FY18
 - Generics margin at 19.2% in 9M'FY19 vs. -2.3% in 9M'FY18
- ✓ Net Income up at a CAGR of 22.2% during FY16-FY18
- Net Debt / EBITDA down to
 1.64x as on 31 Dec 2018 from
 3.32x as on March 31, 2016

21.9%

Reported 12.6%

Reported EBITDA is after Corporate Expenses

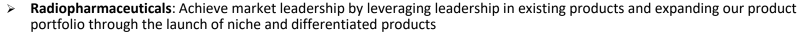
^{2.} TTM Dec17 and TTM Dec18 refer to trailing 12 months ending Dec 31, 2017 and Dec 31, 2018

[.] Others Segment includes the Drug Discovery Solutions and India Branded Businesses

Growth Strategies and Plans



Continue to strengthen leadership positions in key business segments



- > CMO: Strengthen industry position through "first time right" customer service and identifying new customer targets for ampoules, semi-solids and non-sterile liquids
- > Allergy: Continue to drive growth and profitability through our strong customer commitment to be the partner-of-choice in the US allergy market and leveraging the strong brand recognition of the "HollisterStier" brand
- **Formulations**: Focus on cost leadership with increased integration in our portfolio mix and of in-house APIs and continue to expand our business into emerging markets by leveraging our existing US filings.
- > APIs: Focused on product selection and cost optimization, to continue to be a preferred supplier to our customers
- Life Science Chemicals
 - Acetyls: Expand our market share globally of Acetic Anhydride by expanding capacities and maximize Ethyl Acetate
 profitability through customer and market prioritization
 - Ethanol: Expand our presence and market share of Ethanol to OMCs in domestic market

Specialty Intermediates

- Retain top 2 global position in Pyridine & Picolines business
- New products development and launch to improve ROCE of FI & CSI business
- Expand CDMO business offering products from cGMP facilities to global Pharma Innovator customers

Nutritional Products

- Retain top 2 global position in Vitamin B3 with focus on feed, human nutrition and personal care industries; Expand Niacin business also
- Expand & Retain ledership position in Vit B4 (Choline Chloride) in domestic market. Expand Animal and Human Nutrition product portfolio

Be closer to the customer to provide high quality products and services

- > Current Platform: Approximately 70% of our assets are in North America which account for 80% total revenue from operations (for FY18)
- > Targets: Leverage the insights gained from successfully bringing products in North American market to launch products in other markets



2

Growth Strategies and Plans



Develop a diverse product and service portfolio through differentiated and complex offerings

- > **Specialty Pharmaceuticals Focus**: Develop differentiated products in the radiopharmaceuticals and specialty injectables segments catering to the North American market
- > **Generics & APIs Focus**: Focus on developing complex products with limited competition and to file products that can be integrated with our in-house API manufacturing
- Life Science Chemicals Focus: Expand to new chemistry platform of Diketene, Capacity enhancement of Acetic Anhydride and expand customer base in global markets
- > Specialty Intermediates Focus: Focus on developing new products using existing assets, Expand customer base for CDMO and establish agro active business
- Nutritional Products Focus Productivity & Profitability improvement, Expansion into new segments like encapsulated products and develop food ingredients portfolio



Offer an integrated business model that provides products and services which are cost-effective

- Cost Competitive API Manufacturing: Continue to increase share of solid dosage formulations manufactured with in-house APIs
- > Vertical Integration: Leverage network of radiopharmacies to distribute radiopharmaceutical products
- > Operational Efficiency: Leveraging capabilities across an expanded revenue base thereby gaining scale in operations
- > Cost Competitive Manufacturing in LSI: Continue to increase share of chemicals manufactured
- > Leverage vertical Integration in LSI: Leverage integration from basic feed-stock to drive growth
- > Operational Efficiency in LSI: Leveraging capabilities across an expanded revenue base thereby gaining scale in operations

5

Continue to pursue strategic acquisitions to further consolidate leadership positions and accelerate growth

- Potential Future Acquisition Areas:
 - Radiopharmacy sales and distribution network in the US and Canada
 - Manufacturing capacity and capabilities to further strengthen the radiopharmaceutical portfolio focused on the North American market
 - Manufacturing sites in India to support Generics & APIs business





Appendix



Jubilant Life Science Q3/9M'FY19 – Financial Snapshot

Particulars	Q3 FY 18	Q3 FY19	YoY Growth	9M FY18	9M FY 19	YoY Growth
	(Rs	Crs)	(%)	(Rs (Crs)	(%)
Total Revenue from Operations (Net of Excise)	2068	2377	15%	5266	6725	28%
Pharmaceuticals	1096	1418	29%	2762	3925	42%
Specialty Pharmaceuticals	612	757	24%	1352	2134	58%
CDMO	298	377	27%	838	1026	22%
Generics	187	284	52%	573	765	34%
Life Science Ingredients	922	899	(3%)	2361	2633	12%
Others (incl. Drug Disc. and India Branded Pharma)	49	60	23%	143	168	17%
Total Expenditure	1651	1884	14%	4245	5344	26%
Other Income	3	29	801%	17	42	147%
Segment EBITDA	443	519	17%	1131	1450	28%
Pharmaceuticals	241	393	63%	700	1099	57%
Life Science Ingredients	206	126	(39%)	445	344	(23%)
Others (incl. Drug Disc. and India Branded Pharma)	(4)	(0)	-	(14)	7	-
Corporate (Expenses)/Income	(23)	4	_	(54)	(27)	_
EBITDA	420	522	24%	1078	1423	32%
Depreciation and Amortization	82	98	20%	233	276	18%
Finance Cost	77	68	(11%)	212	204	(4%)
Profit before Tax	261	356	36%	633	944	49%
Tax Expenses (Net)	48	88	82%	151	266	77%
Minority Interest	0	7	-	(6)	4	-
Net Profit After Tax and Minority Interest	213	261	23%	488	674	38%
Earnings Per Share - Face Value Re. 1 (Rs.)	13.6	16.7	23%	31.3	43.2	38%
Segment EBITDA Margins	21.4%	21.8%	39	21.5%	21.6%	8
Pharmaceuticals	22.0%	27.7%	574	25.4%	28.0%	264
Life Science Ingredients	22.3%	14.0%	(831)	18.9%	13.1%	(577)
Others (incl. Drug Disc. and India Branded Pharma)	-7.5%	-0.3%	726	-9.8%	4.1%	1,393
EBITDA Margin	20.3%	22.0%	166	20.5%	21.2%	70
Net Margins	10.3%	11.0%	69	9.3%	10.0%	75

Debt Profile

Particulars	31/03/18	31/12/18
Foreign Currency Loans	(\$ Mn)	(\$ Mn)
Standalone	9	0
Subsidiaries	358	356
Total	367	356
Rupee Loans	(Rs. Crs)	(Rs. Crs)
Standalone	1,007	1,252
Subsidiaries	79	61
Total	1,086	1,313
Gross Debt	(Rs. Crs)	(Rs. Crs)
Standalone	1,066	1,252
Subsidiaries	2,414	2,548
Total	3,480	3,800
Cash & Equivalent	249	519
Net Debt (before Fx Adjsutment)	3,231	3,282
Net Debt (After Fx Adjustment)	3,231	3,118
Increase/(Reduction) in Net Debt (After Fx Adjustment)		
Comulative*		-113
Closing Exchange Rate (USD/Rs.)	65.17	69.78

- Net debt at Rs. 3,118 Crore compared to Rs. 3,231 Crore on 31-March-2018 on constant currency basis
 - o Debt reduction of Rs. 113 Crore as compared with 31-March-2018
- Average blended interest rate for 9M'FY19 at 6.18% pa Re loans @ 8.43%, \$ loans @ 4.85%
- Stock Settlement Instrument (IFC) of US\$ 56.4 Million as a mandatory conversion option at IPO of Jubilant Pharma Limited



Our Vision & Promise

OUR VISION

To acquire and maintain global leadership position in chosen areas of businesses
 To continuously create new opportunities for growth in our strategic businesses
 To be among the top 10 most admired companies to work for
 To continuously achieve a return on invested capital of at least 10 points higher than the cost of capital

OUR PROMISE

Caring, Sharing, Growing

We will, with utmost care for the environment and society, continue to enhance value for our customers by providing innovative products and economically efficient solutions; and for our stakeholders through growth, cost effectiveness and wise investment of resources

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