



Cadila Healthcare Limited Investor Presentation February 2015



Well integrated pharma player with global footprints

>60 years

Operational experience

20+ mfg. sites

Producing >14 bn pills annually

~ 20% CAGR

In Sales (FY '09 – FY '14)

16,000+ employees

Across the globe, with 1100+ for R&D \$ 1 bn + Global Revenues

>20% CAGR In Net Worth and Net Profits (FY '09 – FY '14)

1st Company

To launch biosimilar of Adalimumab anywhere in the world

Among top 5

Pharmaceutical Companies in India

~ 7% of sales

Spent on R&D annually

1st Indian Company

To discover & develop an NCE in-house : Lipaglyn (Saroglitazar)

25 Biosimilars

In pipeline, including 3 novel biologics

13 brands

Among top 300 brands in India

8th largest

Generic co. in US in terms of prescriptions

1070+ patents

Filed globally

> \$ 5 bn Market Cap

History of achieving milestones consistently



Key businesses for our journey Beyond the Billion



Key Financial Numbers – CY 2014

| Consolidated (Rs. Mio.) | Amount | Gr.% | Segment-wise Gross Sales |
|------------------------------------|--------|-------|---|
| Total Income from Operations | 83,161 | 21.1% | |
| EBIDT | 16,028 | 42.2% | India Fo <u>rm.,</u> 32% |
| EBIDT % to Income from Ops. | 19.3% | | |
| Profit before tax | 13,009 | 48.3% | JVs, 6% APIs, 4% |
| PBT % to Income from Ops. | 15.6% | | Animal Health, 4% |
| Net Profit | 10,394 | 25.8% | Wellness, |
| Net Profit % to Income from Ops. | 12.5% | | 5% Emerg. Mkts. 5% EU, 4% |
| Debt net of cash (as at 31-Dec-14) | 19,955 | | Latam, 3% |
| Capex (CY 2014) | 2,507 | | teady growth Markets, 28% of total, |
| | | | Up 2% y-o-y |

India formulations

Aspirations

- Maintain strong leadership position in key areas CVS, GI, respiratory, female healthcare, dermatology
- Continue to be one of the significant contributors to revenues and profits

Strengths to be leveraged

- One of the largest market players with leading positions in key therapy areas
- Strong brand equity : 13 brands among top 300 in India
- New product launches : 43 during Apr-Dec 14 (incl. line extensions), with 14 First-in-India
- First company in the world, which launched
 - Lipaglyn® (Saroglitazar in Q2 FY 14), the first NCE discovered and developed by an Indian company
 - Exemptia® (Q3 FY 15), world's first biosimilar of Adalimumab, the world's largest selling therapy

| Market size* | : Rs. 830 bn+ |
|----------------|---------------------|
| Market growth* | : 10% |
| Zydus size** | : Rs. 36 bn+ |
| Market Share* | : 4.34% |
| Zydus growth** | : 9% |

First for the nation



US formulations

| Market size* | : ~\$ 50 bn |
|----------------|----------------------|
| Market growth* | : 10%+ |
| Zydus size** | : ~ \$ 508 mn |
| Zydus growth** | : 62% |

32%+ CAGR in Sales (Last 5 years)

Gross Sales (USD mn)

275

2012

Aspirations

- Be amongst the top 10 generic cos. in US with continued strong focus on customer needs
- One of the significant contributors to revenues and profits

Strengths to be leveraged

- Ranked 8th (from 10th in last year) among US generic companies based on scripts (Source : IMS).
- 'Preferred supplier' for our customers received 'Service Level Excellence' award from a large US whole-seller for highly efficient service levels
- Robust regulatory pipeline
 - Increasing focus on complex and niche products
 - Dosage forms oral solids, injectables, nasals, topicals, transdermals.
 - 230+ ANDA fillings, 85+ approvals so far
 - ~ 70 launches so far (incl. AGs).

* Approx. numbers as per IMS Report

2011

250

190

2010

** Zydus numbers include that of Nesher and Hercon, as reported in books, for CY 2014

2013

313

508

2014

Brazil

| Market size* | : ~ \$ 18 bn |
|----------------|-----------------------|
| Market growth* | : 12-14% |
| Zydus size** | : Rs. 2,302 mn |
| Zydus growth** | : -3% |



Aspirations

To establish strong base with aggressive product launches

Strengths to be leveraged

- Presence in branded generics and generic generics segments with a continued focus on brand building initiatives
- Local manufacturing site
- Robust product pipeline from India 100+ filings, 40 approvals
- Focused segments (Branded) female healthcare, hepatology, CNS, CVS and Nutraceuticals
- Product launches : 20+ branded, 15+ generic generics

Mexico

| Market size* | : ~ US\$ 10 bn |
|----------------|--------------------|
| Market growth* | : 2-3% |
| Zydus size** | : Rs. 96 mn |
| Zydus growth** | : 14 % |



To establish strong base with aggressive product launches.



- Focused therapeutic areas (Branded) CNS, metabolic disorders and respiratory
- Launched 2 segments viz. CNS and CVS
- Building product pipeline from India 40+ filings and 20+ approvals so far.
- Commenced commercial operations in 2013 with the launch of first product in the market from India
- Launched 15 products in the market so far



Other Global Markets

Aspirations : To be a relevant player in these generics markets

| EU | Among top 10 in France, among top 20 in Spain |
|---|--|
| Mkt. Size* : ~\$ 6 bn (France + Spain Gx) Mkt. Gr. : 0% Zydus Size **: Rs. 3,480 mn Zydus Gr. : -13% | Expansion through new products : launched 115+ molecules in France and 80+ molecules in Spain so far (incl. several 'Day 1') Leveraging India cost advantage : 185+ new products and 65+ site transfer filings so far, >40% of sales supplied from India |
| Emerging Mkts. | Operations in different markets of Asia Pacific and Africa with leadership |
| Mkt. Size* : ~ \$ 13 bn Mkt. Gr. : 12-13% Zydus Size **: Rs. 3,905 mn Zydus Gr. : 7% | positions in several of these markets Consolidated the Branded Generic business in the key markets of Asia Pacific, Africa and Middle East Increased product development activities supported by strong regulatory teams |

* Approx. numbers as per GERS Report for Europe and as per EvaluatePharma for emerging markets

** Zydus numbers as reported in books for CY 2014

Other Businesses

| Wellness | Aspirations : To create niches in wellness space through innovation |
|---|---|
| Sugar Free | Leadership in sugar substitutes (~92% market share) and peel-off and scrub range for skin-care in India |
| Zydus Size **: Rs. 4,390 mn Zydus Gr. : 2% | Launched several new products under EverYuth brand.Upgraded Nutralite premium range with Omega-3 which is good for brain, eyes and heart. |
| Nutralite EverYuth | Recently, completed significant re-organization of sales and distribution model in order to ensure continued growth in future. |
| Animal Health | Aspirations : To be a comprehensive, global animal healthcare provider |
| Zydus Size **: Rs. 3,005 mn (incl. Bremer) Zydus Gr. : 16% | One of India's leading animal healthcare players with wide range of drugs, feed supplements and vaccines for livestock, pet animals and poultry Presence in key markets across Europe, South America, Asia and Africa through Bremer Pharma, Germany |
| APIs | Aspirations : To be a 'reliable' service provider to customers |
| | Backward integration capabilities to meet captive API requirements |
| Zydus Size **: Rs. 3,793 mn | Operations in India, US and select markets of Europe, Latin America, Asia Pacific and Middle East regions |
| Zydus Gr. : 11% | Continuous endeavour to improve service levels by improving cost competitiveness and continuous process improvement |

** Zydus numbers as reported in books for CY 2014.

Joint Ventures and Alliances

Aspirations : Value creation through win-win alliances and be a partner of choice

Zydus Takeda JV

- State-of-the-art mfg. facility for APIs of Nycomed
- Commissioned the expanded facility to manufacture complex high-end APIs
- Commenced mfg. and supply of 10 products so far (incl. 2 for validation)

Bayer Zydus JV

- Operates in female healthcare, metabolic disorders, diagnostic imaging, CVS, diabetes and oncology segments in India
- Leveraging strengths of Bayer's optimised product portfolio and Zydus' marketing and distribution capabilities
- JV scope covers launch of innovator products of Bayer

Zydus Hospira JV

- State-of-the-art cytotoxic facility approved by leading authorities like MHRA, USFDA, TGA, Health Canada
- Commercial supplies commenced for : EU (7 products) and US (4 products)
 - Expanded scope of collaboration to cover additional products

Out-licensing deal with Abbott

- Licensed 30+ products for ~18 key emerging markets
- Commenced commercial supply of products under the deal and shipped 9 products so far.

Biosimilars and Vaccines

Aspirations : Leverage technological edge to unlock substantial value and create pillars for future growth.

Strengths to be leveraged

Biosimilars

- Dedicated facilities for R&D and mfg.
- 170+ experienced scientists
- Strong pipeline: 22 biosimilars and 3 novel products
- Strong IP position either through own patent or noninfringing processes

Vaccines

- Dedicated facilities for R&D and mfg.
- 60+ experienced scientists
- 10 vaccines under different stages of development

| Biosimilar pipeline | | | | | | | | |
|---------------------|--------------|--------------------------------|---------|------------------|---------------------------|------------------------------|-------------------|-----------------------------|
| No | Product | Indication | Cloning | Process Devp. | Pre- Clinical Devp. | Regulatory Permissio n | Clinical Devp. | Mktg. Authori- sation |
| 1 | G-CSF | Oncology | | | | | | |
| 2 | Peg G-CSF | Oncology | | | | | | |
| 3 | IFN α-2b | Infectious diseases | | | | ICHED | | |
| 4 | Peg IFN α-2b | Infectious diseases | | | | | | |
| 5 | EPO | Oncology/Nephrolog | | | (in l | ndia) | | |
| 6 | Teriparatide | Osteoporosis | | | | | | |
| 7 | Adalimumab | Inflammation | | | | | | |
| 8 | IFNβ1b | Multiple Sclerosis | | | | | | |
| 9 | Prod 1 | Nephrology | | | | | | |
| 10 | Prod 2 | Rheumatoid Arthritis | | | | | | |
| 11 | MAB 1 | Oncology/RA | | | | | | |
| 12 | MAB 3 | Oncology | | | | | | |
| 13 | MAB 4 | Oncology | | | | | | |
| 14 | Prod 3 | AMI | | | | | | |
| 15 | Prod 4 | Fertility | | | | | | |
| 16 | Prod 5 | Fertility | | | | | | |
| 17 | Prod 6 | Fertility | | | | | | |
| 18 | MAB 5 | Rabies | | | | | | |
| 19 | PEG-EPO | Nephrology | | | | | | |
| 20 | Prod 7 | Oncology | | | | | | |
| 21 | MAB 6 | Opthalmology | | | | | | |
| 22 | MAB 7 | Osteoporosis | | | | | | |
| 23 | MAB 8 | Oncology | | | | | | |
| 24 | Prod 8 | Oncology | | | | | | |
| 25 | Prod 9 | Complement mediated disease | | | | | | 1: |

NCE research

Aspirations : Add more NCEs in pipeline to drive towards becoming a research based pharma co. by 2020

Key strengths

- State-of-the art research facility
- Capability of target identification to preclinical research / early clinical development
- 300+ scientists dedicated for NME research



| 2 | NCE Pipeline | | | | | | | | | |
|-------------------|---------------------|---------------------------------|-------------------|---------------------------|--------------------------------------|---------------|-------------|--------------|------------|------------|
| Project | Target | Indication | Drug Discovery | Lead optimi- saiton | Pre- clinical Develop- ment | IND | Phase I | Phase II | Phase III | NDA |
| Saro- glitazar | PPAR-α,γ | Dyslipidemia | Firs | t glitazar to | be approved | I in the worl | ld. Launche | d in India a | s "LIPAGL) | N " |
| Saro- glitazar | PPAR-α,γ | Hypertrigly- ceridemia | Firs | t glitazar to | be approved | I in the worl | ld. Launche | d in India a | s "LIPAGL\ | N " |
| Saro- glitazar | PPAR-α,γ | Lipodystrophy | | | | | | | | |
| Saro- glitazar | PPAR-α,γ | Nonalcoholic Steatohepatitis | | | | | | | | |
| Saro- glitazar | PPAR-α,γ | Type 2 Diabetes | | | | | | 1 | | |
| ZYH7 | PPAR-α | Dyslipidemia | | | | | | | | |
| ZYDPLA1 | DPP-IV inhibitor | Type 2 Diabetes | | | | | | | | |
| ZYAN1 | HIF - inhibitor | Anemia | | | | | | | | |

World class infrastructure to support growth journey

Formulations Mfg.



Oral Solids (India)

- Ahmedabad (USFDA)
- Baddi (USFDA)
- Goa
- Sikkim
- Ahmedabad SEZ (onco. and others)
- Daman (Biochem)

Oral Solids (outside India)

- US (Nesher Pharma controlled substances)
- Brazil
- Germany (animal health)

Other dosage forms (India)

- Transdermals Ahmedabad SEZ
- Topicals Ahmedabad
- Vaccines Mfg. -Ahmedabad

API Mfg.



- Ankleshwar (USFDA)
- Dabhasa (USFDA)
- Oncology API, Ahmedabad (USFDA)
- Biologics active substances and MABs, Ahmedabad

Mfg. facilities for partners



- Cytotoxic Injectible for Hospira JV – Ahmedabad SEZ (USFDA)
- API facility for Nycomed JV -Mumbai
- Cytotoxic Injectible for BSV JV – Ahmedabad SEZ

Product Development



- Formulations Development, Ahmedabad (400+ scientists)
- API Process Research, Dabhasa (200+ scientists)
- Biosimilars and Vaccine Research, Ahmedabad (200+ scientists)

Pillars of Organisational Health

Continuous endeavour to improve overall organisation health in four key areas



Thank You.

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