



November 12, 2020

National Stock Exchange of India Limited,
Compliance Department,
Exchange Plaza, Bandra Kurla Complex,
Bandra (East), Mumbai - 400051,
Maharashtra, India

BSE Limited,
Compliance Department,
Phiroze Jeejeebhoy Towers,
Dalal Street, Mumbai - 400001,
Maharashtra, India

Dear Sir/Madam,

Subject : Investor Presentation
Stock Code : BSE – 539787, NSE – HCG


We wish to inform you that the Board of Directors of the Company, at their meeting held on November 12, 2020, *inter alia*, has approved the Unaudited Financial Results (Standalone and Consolidated) of the Company for the quarter and half year ended September 30, 2020.

In this respect, we enclose herewith the Presentation on the Financial Results of the Company for the quarter and half year ended September 30, 2020.

Request you to take this on record.

Thanking you,

For **HealthCare Global Enterprises Limited**



Sunu Manuel
Company Secretary & Compliance Officer

Encl: a/a.



HealthCare Global Enterprises Limited

Investor Presentation Q2 & H1-FY21



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Leadership in specialty healthcare



Hope

For cancer patients



Knowledge

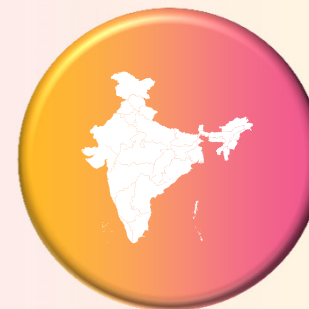
through diagnostics,
technology and research



Overview



Financial Highlights



Appendix

Overview of HCG (1/2)



Snapshot of the Business

- Specialty healthcare provider with a focus on cancer and fertility
- Largest¹ provider of cancer care in India under the “HCG” brand
- Leading provider of fertility treatment under the “Milann”² brand
- Leading precision medicine platform in India with leadership in bioinformatics and specialized clinical diagnostics
- NABH, ISO 9001, NABL and CAP accredited⁵



Cancer Care

- Comprehensive cancer diagnosis and treatment services (through radiation therapy, medical oncology and surgery)
- 22⁶ comprehensive cancer centers, 3 freestanding diagnostic centers as of Sept. 30th, 2020 (including Kenya center)



Fertility Treatment

- Comprehensive reproductive medicine services including assisted reproduction, gynecological endoscopy and fertility preservation
- 5 fertility centers in Bengaluru, 1 in Delhi and 1 in Chandigarh as of Sept. 30th, 2020



Future Outlook

- Consolidation of HCG centers and launch of 2 new comprehensive cancer centers under development across India
- Consolidation of Milann fertility centers across Bengaluru and North India
- Growth of cancer center in Kenya and other regions in Africa in partnership with CDC, UK



Precision Medicine

- Integrated platform for next generation precision medicine
- Leading provider of bioinformatics, research services and specialised clinical diagnostics offering comprehensive menu of tests with network of labs across India



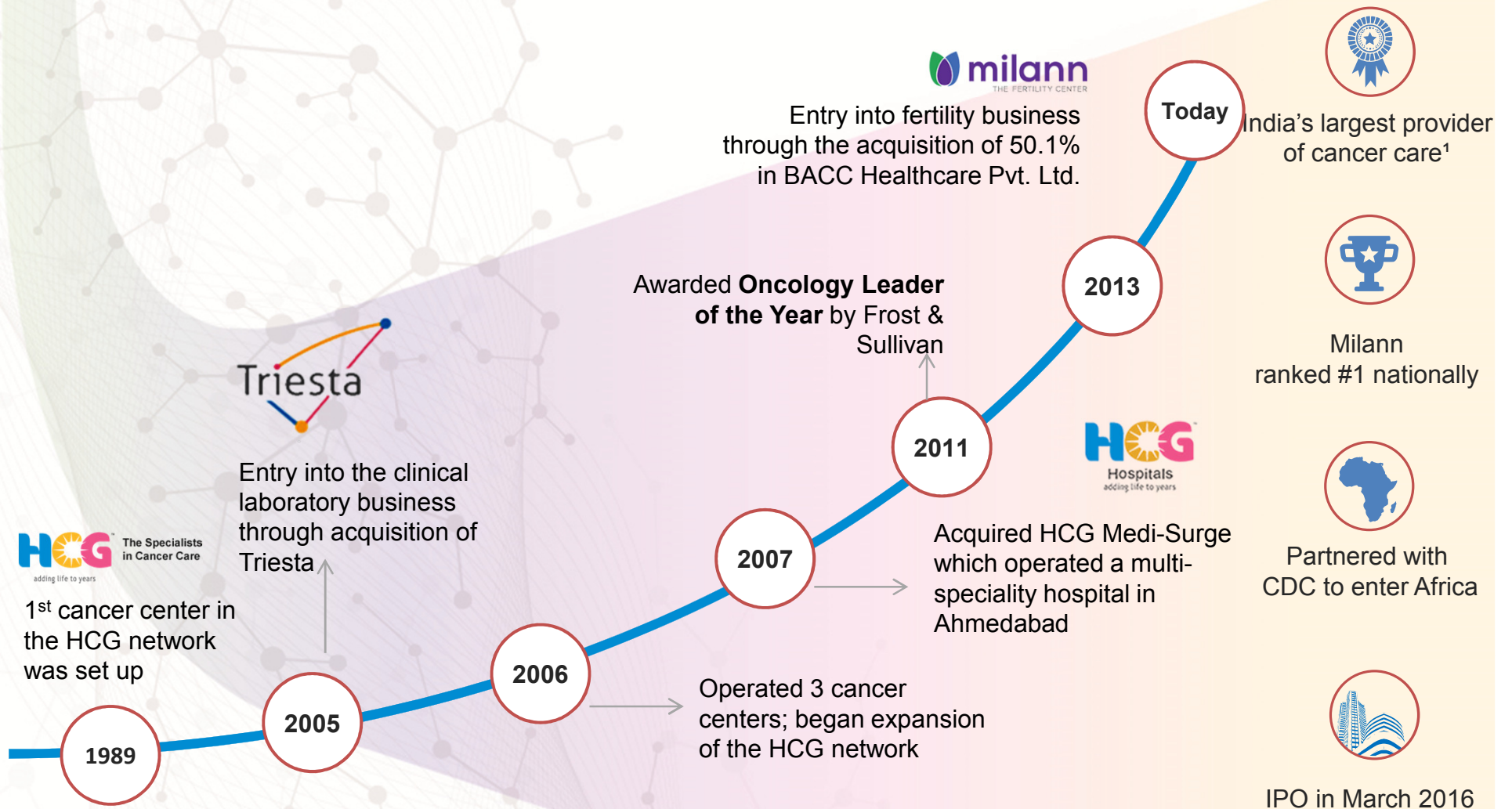
Multi-specialty Hospital

- 4⁷ multispecialty hospitals in Ahmedabad, Bhavnagar, Rajkot and Hubli as at of Sept. 30th, 2020



¹ In terms of the total number of cancer treatment centers licensed by AERB as of March 31, 2015 (Source: Government of India, Atomic Energy Regulatory Board); ² Through 50.1% equity interest in BACC Healthcare acquired in 2013 and its wholly owned subsidiary DKR Healthcare; ³ Discontinued operations ⁴ Post minority Interest ⁵ NABH accreditation for HCC Bengaluru, HMS Ahmedabad; ISO 9001 certification for pathology laboratory at HMS; NABL and CAP accreditations for Strand; ⁶ Includes center in Kenya; Bhavnagar multispecialty also includes comprehensive cancer services hence included in CCC count; ⁷ Suchiaryu, Hubli hospital managed under Operations and Management contract, not branded as HCG Hospital





Overview of HCG (2/2)



¹ In terms of the total number of cancer treatment centers licensed by AERB as of March 31, 2015 (Source: Government of India, Atomic Energy Regulatory Board)

HCG's Cancer Care Network

Network of Existing and Under Development Cancer Care centers

	Center of Excellence (CoE) ¹
	Comprehensive Cancer center (22) ²
	Freestanding Diagnostic center (3) ²
	Cancer centers Under Development (2)



¹ Includes 2 centers, KR & DR; ² As on 30th June' 2020, includes COE & center in Kenya, Bhavnagar multispecialty also includes comprehensive cancer services hence included in CCC count

HCG Network



2,071¹
BEDS



+28
LINEAR
ACCELERATORS



+17
PET-CT
SCANNERS



300+
ONCOLOGISTS



+56
OPERATION THEATRES

Regional Penetration¹

	No. of Centers ²	Estimated Beds
Karnataka	7	~615
Gujarat	5	~508
Maharashtra	4	~400
East India	3	~288
North India	2	~150

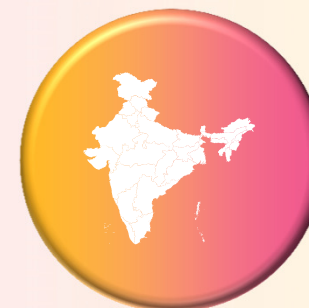
¹ Includes Multi-specialty beds
² Existing and planned



Overview



Financial Highlights



Appendix

Financial Highlights: Q2-FY21

INR million except earnings per share

Period Ended Sep 30	Q2-FY21	Q2-FY20	Growth (y-o-y)
Income from Operations	2,479	2,785	-11.0%
Other Income	40	15	
EBITDA⁽¹⁾	340	471	-27.7%
EBITDA Margin (%)	13.5%	16.8%	
Operating EBITDA⁽²⁾	300	456	-34.1%
EBITDA Margin (%)	12.1%	16.4%	
PBT⁽³⁾	(323)	(269)	NM
PBT Margin (%)	-13.0%	-9.7%	
PAT⁽⁴⁾	(223)	(223)	NM
PAT Margin (%)	-9.0%	-8.0%	
Earnings Per Share	(1.94)	(2.51)	NM

- 1) Profit before depreciation/amortization, finance costs, exceptional items and taxes
- 2) EBITDA excluding other Income
- 3) Profit / (Loss) before tax and after share of profit / (loss) of equity accounted investee
- 4) Profit / (Loss) for the period after share of profit / (loss) of equity accounted investee, taxes and minority interests

- **Q2'21 Revenue declined 11% y-o-y**
 - HCG⁽¹⁾ centers: **-8.8%**
 - Milann centers: **-41.1%**
- **Q2'21 Operating EBITDA**
 - Existing centers⁽²⁾⁽³⁾: INR 329 Mn (**16.7%** margin vs 21.5% margin in Q2-FY20)
 - New centers⁽⁴⁾: Loss of INR (29) Mn (vs. loss of INR (53) Mn in Q2-FY20)

- (1) 22 comprehensive cancer centers, 3 multispecialty hospitals, 3 diagnostic centers and 1 multispecialty hospital managed by HCG. Trichy is no longer included as HCG center
- (2) Existing centers now include HCG centers in Gulbarga, Vizag, Bhavnagar and Baroda as well as Milann center in MSR Bangalore
- (3) Corporate cost allocated between existing and new centers in proportion to gross block
- (4) 8 HCG centers and 3 Milann centers that commenced operation after April 1, 2017

Note: Effective 1 April 2019, the Company has adopted IND AS 116 'Leases' standards, applied to lease contracts existing on 1 April 2019 and all financials are as per IND AS 116. Operating EBITDA adjustment on account of IND AS 116 was INR 160 mn for Q2-FY21 as against INR 130 mn for Q2-FY20

Financial Highlights: H1-FY21

INR million except earnings per share

Period Ended Sep 30	H1-FY21	H1-FY20	Growth (y-o-y)
Income from Operations	4,414	5,473	-19.4%
Other Income	67	28	
EBITDA⁽¹⁾	561	933	-39.8%
EBITDA Margin (%)	12.5%	16.9%	
Operating EBITDA⁽²⁾	494	904	-45.4%
EBITDA Margin (%)	11.2%	16.5%	
PBT⁽³⁾	(889)	(497)	NM
PBT Margin (%)	-20.1%	-9.1%	
PAT⁽⁴⁾	(620)	(403)	NM
PAT Margin (%)	-14.1%	-7.4%	
Earnings Per Share	(7.08)	(4.56)	NM

- 1) Profit before depreciation/amortization, finance costs, exceptional items and taxes
- 2) EBITDA excluding other Income
- 3) Profit / (Loss) before tax and after share of profit / (loss) of equity accounted investee
- 4) Profit / (Loss) for the period after share of profit / (loss) of equity accounted investee, taxes and minority interests

- **H1'21 Revenue declined 19% y-o-y**
 - HCG⁽¹⁾ centers: **-17.0%**
 - Milann centers: **-52.7%**
- **H1'21 Operating EBITDA**
 - Existing centers⁽²⁾⁽³⁾: INR 584 Mn (**16.2%** margin vs 21.3% margin in H1-FY20)
 - New centers⁽⁴⁾: Loss of INR (90) Mn (vs. loss of INR (91) Mn in H1-FY20)

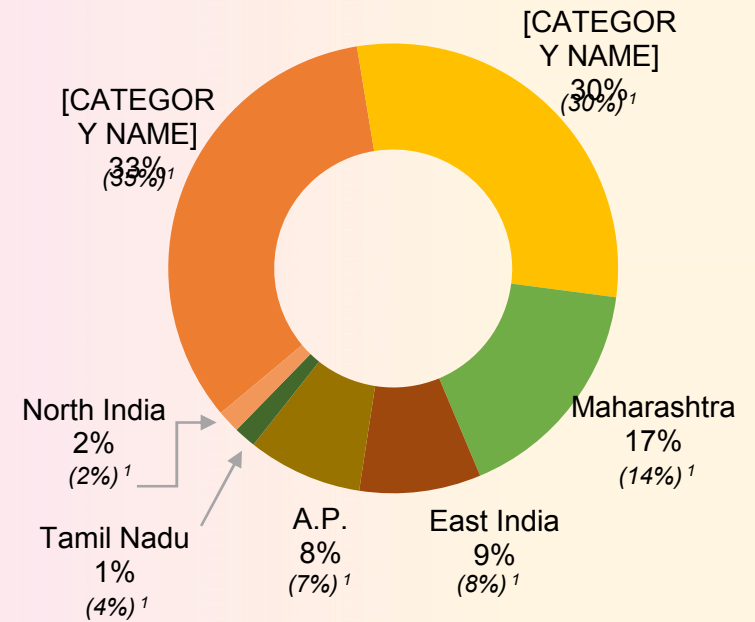
- (1) 22 comprehensive cancer centers, 3 multispecialty hospitals, 3 diagnostic centers and 1 multispecialty hospital managed by HCG. Trichy is no longer included as HCG center
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- (3) Corporate cost allocated between existing and new centers in proportion to gross block
- (4) 8 HCG centers and 3 Milann centers that commenced operation after April 1, 2017

Note: Effective 1 April 2019, the Company has adopted IND AS 116 'Leases' standards, applied to lease contracts existing on 1 April 2019 and all financials are as per IND AS 116. Operating EBITDA adjustment on account of AS116 was INR 317 mn for H1-FY21 as against INR 274 mn for H1-FY20

Revenue Mix: Q2-FY21

Revenue:
INR 2,479 Mn

HCG Centers:
INR 2,369 Mn



(1) 22 comprehensive cancer centers, 3 multispecialty hospitals, 3 diagnostic centers and 1 multispecialty hospital managed by HCG, as at September 30 2020

(2) 7 fertility centers operated under "Milann" brand

¹(Q2-FY20)

HCG Centers: Q2 & H1-FY21 Revenues

INR million

Period Ended Sep 30	Q2-FY21	Q2-FY20	Growth (y-o-y)	H1 FY21	H1 FY20	Growth (y-o-y)
Karnataka	794	911	-12.8%	1,490	1,797	-17.1%
Gujarat	701	773	-9.3%	1,161	1,560	-25.6%
Maharashtra	395	354	11.8%	703	686	2.5%
East India	207	202	2.5%	394	383	2.9%
Andhra Pradesh	195	195	0.1%	356	378	-5.8%
Tamil Nadu	38	104	-63.7%	70	192	-63.3%
North India	39	58	-33.9%	68	114	-40.8%
	2,369	2,597	-8.8%	4,242	5,111	-17.0%

- Strong resilience in revenues across centers located in Tier 2/3 towns in Q2-FY21
 - Hubli +54.6% y-o-y
 - Nagpur: +35.3% y-o-y
 - Shimoga: +25.6% y-o-y
- New centers contributed Revenue of INR 478 Mn in Q2-FY21 vs 373 Mn in Q2-FY20
- Revenue from existing HCG centers declined by 15.0% in Q2-FY21 on y-o-y basis

HCG Centers: Q2-FY21 Operating Metrics

No. of Centers	Beds	Avg. Occupancy Rate	
Q2-FY21 : 25	Q2-FY21 : 2,071	Q2-FY21 : 41.4%	<ul style="list-style-type: none"> • ARPOB for existing centers at INR 31,895 against INR 33,536 in Q2-FY20 • ALOS at 2.42 days showed marginal increase • Operating EBITDA margins impacted with scale-up and losses of new centers • Existing centers operating EBITDA margin declined by 310 bps to 20.9% in Q2-FY21 from 24.0% in Q2-FY20
Q2-FY20: 24	Q2-FY20: 2,031	Q2-FY20: 43.1%	
		↓ 1.7%	
ALOS (Days)	ARPOB (INR / Day)		
Q2-FY21 : 2.42	Q2-FY21 : 30,984		
Q2-FY20: 2.03	Q2-FY20: 32,769		
↓ 39 bps	↓ 5.4%		
Revenue (INR mn)	Operating EBITDA Margin		
Q2-FY21 : 2,369	Q2-FY21 : 16.5%		
Q2-FY20: 2,597	Q2-FY20: 19.7%		
↓ 8.8%	↓ 320 bps		

Notes:

- (1) No. of Centers includes Cancer and Multispecialty hospitals operated under HCG brand and managed by HCG
- (2) Number of beds in operation as at the last day of the period
- (3) Occupied Bed Days calculated based on mid-day census
- (4) Average Occupancy Rate ("AOR") calculated as Occupied Bed Days divided by available bed days in the period
- (5) Average Revenue per Occupied Bed ("ARPOB") calculated as Revenue (gross for the hospital) divided by Occupied Bed Days
- (6) Average Length of Stay ("ALOS") calculated as Occupied Bed Days divided by number of admissions (including day care admissions)
- (7) Operating EBITDA margin before corporate expenses

Note: Effective 1 April 2019, the Company has adopted IND AS 116 'Leases' standards, applied to lease contracts existing on 1 April 2019 and all financials are as per IND AS 116.

HCG Centers: Q2-FY21 Regional Highlights

Centers	Beds	AOR	ARPOB (INR/Day)	Revenue (INR MN)	Operating EBITDA %
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Karnataka

7	615	43.9%	34.1K	794	16.0%
		↓ -7.2% ⁽¹⁾	↓ -4.0%	↓ -12.8%	

- COE Revenue decline of -26.9% y-o-y
- COE ARPOB of INR 45.7k and 14.6% operating EBITDA margin
- Revenue from international patients impacted on account of COVID restrictions

Gujarat

5	508	41.8%	35.9K	701	19.0%
		↓ -10.9% ⁽¹⁾	↑ +1.8%	↓ -9.3%	

- Revenue of multi-speciality centers declined 6.0% y-o-y
- 20.9% of revenue for the region was contributed by COVID patients
- EBITDA margin of oncology centers at 21.3% for Q2'20

Maharashtra

4	403	39.4%	28.3K	395	14.8%
		↑ +16.0% ⁽¹⁾	↑ +0.3%	↑ +11.8%	

- Leading revenue growth amongst all regions with 11.8% on y-o-y basis
- Nashik center revenue grew by 5.1% y-o-y with operating EBITDA margin of 23.9%
- Borivali & Nagpur centers showing strong revenue growth & on verge of break-even

Andhra Pradesh

3	177	56.5%	21.2K	195	27.0%
		↑ +77.5% ⁽¹⁾	↓ -43.6%	↑ +0.1%	

- Centers across the region showed strong resilience with overall revenue constant y-o-y despite COVID restrictions
- Focus on improving revenue mix through reduction of scheme business

East India

3	288	35.7 %	21.8K	207	5.0%
		↓ -18.8% ⁽¹⁾	↑ +26.2%	↑ +2.5%	

- Existing centers across the region showed strong resilience with overall revenue growth of 2.5% despite COVID restrictions
- Existing centers operating EBITDA margin of 21.6% in Q2-FY21

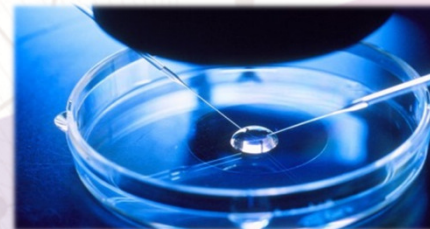
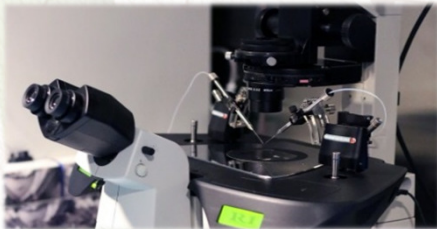
Notes:

- Increase / (Decrease) in Occupied Bed Days
- Growth numbers are year-on-year basis
- EBITDA before corporate expenses

- New centers
- Existing centers

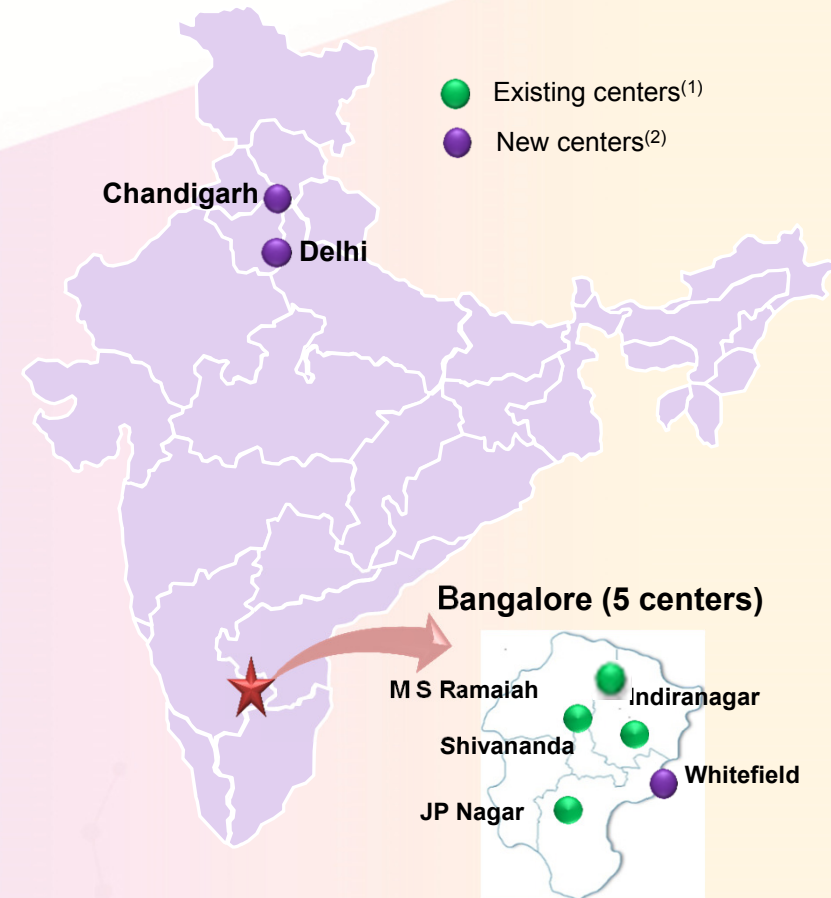
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Milann: Implementing Strategic Initiatives



	Q2-FY21	Q2-FY20	Growth
New Registrations	797	1,394	-42.8%
IVF Cycles	373	510	-26.9%
Revenue (INR Mn)	111	188	-41.1%

- Strong recovery in registrations and IVF cycles over previous quarter; revenues grew +82% q-o-q basis
- Looking to consolidate and focus on Bangalore and North India regions in near term
- Discontinued operations at Ahmedabad center



- (1) Centers in operation prior to April 1, 2016, i.e. Shivananda, JP Nagar and Indiranagar
- (2) Mumbai Center exited in Q3-FY19 and Ahmedabad Center exited in Q2-FY21

Capital Expenditure and Net Debt

Capital Expenditure

INR Million

	H1-FY21	FY20
HCG Centres		
Existing Centres	30	169
Expansions	94	366
New Centres	18	717
	142	1,252
Milann Centres		
Existing Centres	1	12
New Centres	-	-
	1	12
Total Capex	143	1,264

Net Debt

INR Million

	30-Sep-20	30-Jun-20
Net Debt		
Bank Debt ⁽¹⁾	3,953	5,937
Vendor Finance ⁽²⁾	710	904
Capital Leases	-	-
Other Debt	68	70
Less: Cash and Equivalents ⁽³⁾⁽⁴⁾	(1,726)	(456)
Total	3,004	6,455
Capital Leases - IND AS 116 ⁽⁵⁾	6,273	6,238
Debt in New Centres (Excl. Leases)		
Bank Debt	2,018	4,521
Vendor Finance	164	364
Total	2,182	4,885
Net Debt (Excl. New Centres and Leases)	822	1,570

1. Net of Bank balance held as margin money of INR 180 Mn and investment in fixed deposits of INR 33 Mn as at 30th Sep-20, margin money of INR 180 Mn and investment in fixed deposits of INR 33 Mn as at 30th Jun-20. The unamortised portion of processing fees amounting to INR 39 Mn as on 30th Sep-20 & INR 58 Mn as on 30th Jun-20 netted off against Bank Debt.
2. Includes Forex reinstatement of INR 6 Mn as at 30th Sep-20 and INR 13 Mn as at 30th Jun-20 on account of exchange rate fluctuation
3. Includes investment in mutual funds of INR 14 Mn as at 30th Sep-20 and INR 14 Mn as at 30th Jun-20.
4. Cash and Equivalents are net of Earmarked FDs for Milann and Africa 683Mn and 55Mn respectively
5. Includes pre IndAS 116 Capital Leases of INR 555 Mn as at 30th Sep-20 and INR 555 Mn as at 30th Jun-20

Project Updates

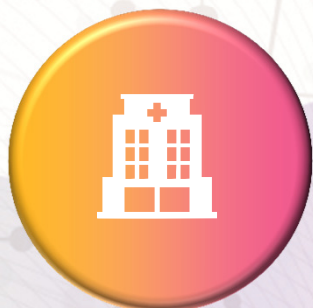
Additional 2 new HCG centers in FY2022 / 23

Location	Bed Capacity	Project Cost (INR mn)	Start Date
Jaipur, Rajasthan	50	410	Q2-FY19
Bhavnagar, Gujarat	NA	150	Q2-FY19
Nashik Phase II, Maharashtra	92	623	Q2-FY19
Rajkot, Gujarat	120	310	Q1-FY19
Kolkata, West Bengal	80	450	Q1-FY20
South Mumbai, Maharashtra	32	610	Q3-FY20

No new Milann center in FY2020

Location	Start Date
Delhi	Q1-FY17
Chandigarh	Q3-FY17
Ahmedabad	Q4-FY18
Whitefield (Bangalore)	Q1-FY19

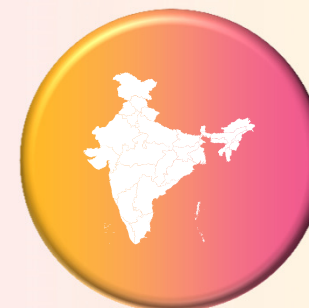
- **Existing centers** – HCG KR Road, HCG DR, HCG MSR, HCG Hubli, HCG Gulbarga, HCG MHIO Shimoga, HCC Ahmedabad, HMS Ahmedabad, HCG Bhavnagar, HCG Baroda, HCG Nashik, HCG Chennai, HCG Vijayawada, HCG Ongole, HCG Vizag, HCG Cuttack, HCG Ranchi
- **New centers** – HCG Suchirayu, HCG Rajkot, HCG Borivali, HCG Nagpur, HCG Jaipur, HCG Kolkata, HCG South Mumbai, HCG Africa



Overview



Financial Highlights



Appendix

Investment Thesis



Strong Industry trends and growing oncology cases backdrop



Largest provider of cancer care in India with a proven track record



High quality care provided at a competitive price

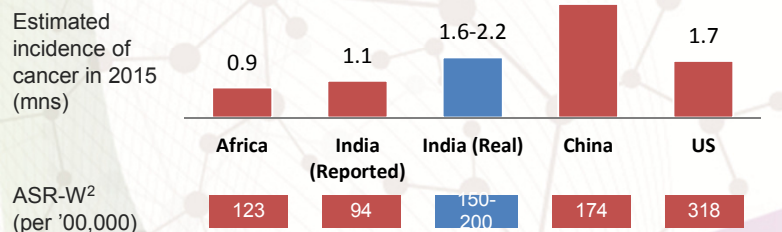


Strong management team with successful track-record

Industry Trends and Backdrop

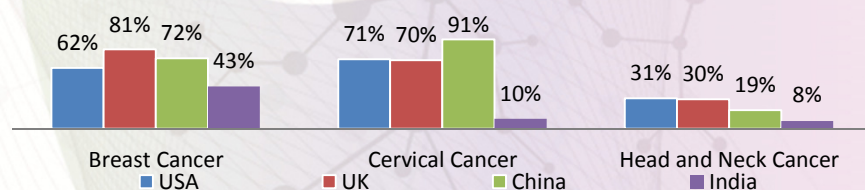
Cancer Incidences in India to Increase

Incidence of Cancer Across Countries¹



Under Diagnosis of Cancer in India¹

Cancer Diagnosis at Early Stages (Stage I or Stage II)



- Cancer prevalence in India estimated to be 3.9mn in 2015
 - Estimated 1.1mn new cancer cases reported in 2015
- Real incidence could be 1.5x to 2.0x times higher than reported incidence
 - Difference between reported and real cancer incidence due to under-diagnosis
 - Reported incidence of cancer in India based on data from the cancer registries, which cover < 10% of the population
 - Late stage disease presentation due to lack of awareness and participation in screening programs
- For example, women³ participation in breast screening mammograms⁴: USA (65%), China (30%) and India (<1%)

Key Drivers of Cancer Incidence

Demographic Changes

- Cancer incidence increases with age - India's population >50+ years to increase from 228m (2015) to 262mn (2020)
- Demographic factors alone are expected to result in an increase in cancer incidences of 100,000 to 350,000 cases a year

Exposure to Risk Factor

- Tobacco use, alcohol consumption, use of processed food and air pollution
- These factors are expected to result in an increase in cancer incidences of 350,000 to 450,000 cases a year

Narrowing Diagnosis Gap

- Growing awareness and greater public emphasis on screening and improvements
- Expected to result in increased reported cancer rates

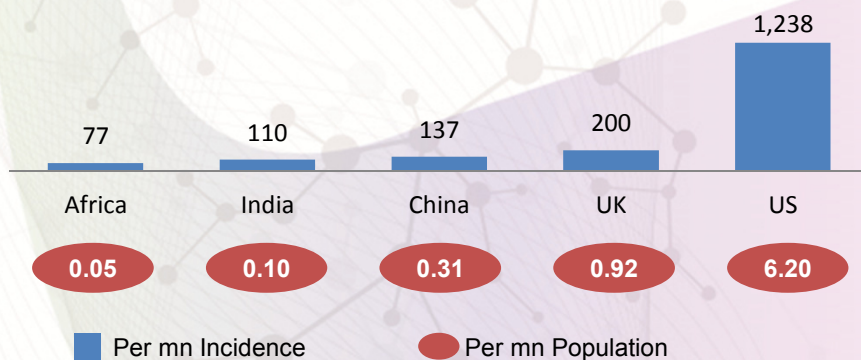
¹ Call for Action: Expanding cancer care in India dated July 2015, published by Ernst & Young; ² ASR-W is a weighted mean of the age-specific incidence rates. The weights are taken from the population distribution of the 'World Standard Population' defined by WHO, and the estimated incidence rate is expressed per 100,000 population for comparisons between different geographies, as age is a key determinant of cancer incidence; ³ Age Group 40-69 years; ⁴ Breast screening mammograms once in 24 months

Industry Trends and Backdrop

Demand Supply Gap and Treatment Landscape

Existing Demand Supply Gap in Diagnostics...

- Lack of adequate infrastructure and absence of mass screening programs are key barriers to timely diagnosis
- For example, as of 2014, only 30% of cancer centers in India had advanced imaging technologies like PET-CT



...and Treatment

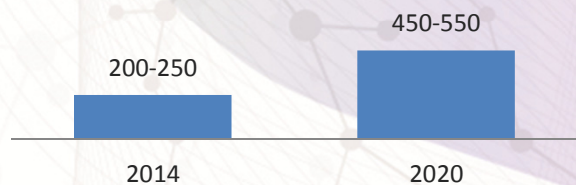
- A key requirement for successful radiation therapy is availability of Linear Accelerators (LINACs)

Availability of LINACs¹

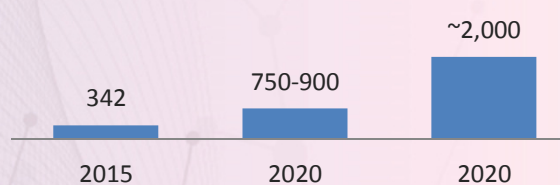
Region / Country	Number of LINACs (2015)	LINACs per Million Population	Cancer Prevalence per LINAC	Cancer Incidence per LINAC
US	3,818	11.9	1,572	419
UK	323	5.0	3,096	929
China	986	0.7	6,288	3,144
India	342	0.3	7,310	3,216

Outlook for Treatment Landscape¹

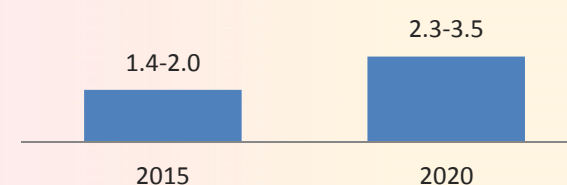
Demand for CCCs



Demand for LINACs



Chemotherapy Cycles (millions)



¹ Call for Action: Expanding cancer care in India dated July 2015, published by Ernst & Young

Largest Provider of Cancer Care in India

A Proven Track Record¹

HCG's market leading position, successful track record and strong reputation in India provides a significant advantage over its competitors

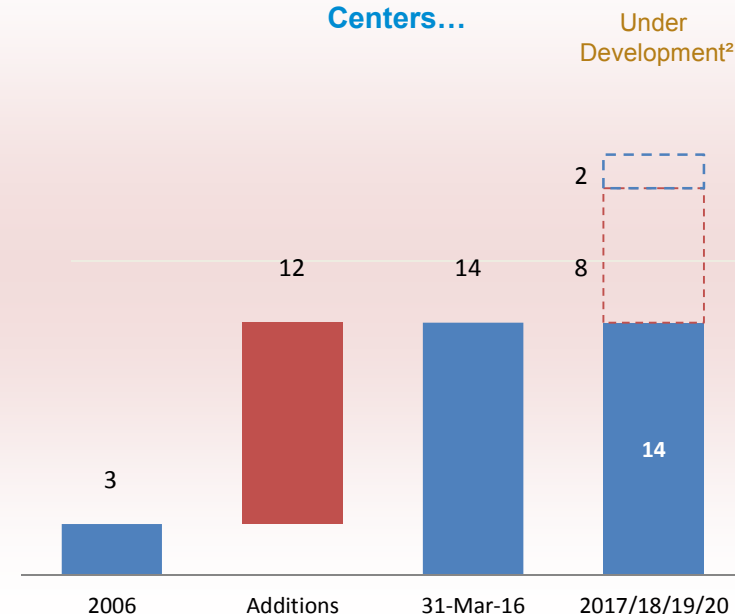


Largest Cancer Care Provider...

- Largest provider of cancer care in India in terms of number of cancer treatment centers listed by AERB as of 31-Mar-2015¹
- HCG network spans 18 cities and towns across eight states in India
- Through the extensive network, HCG is able to provide cancer care beyond just the metropolitan cities
- HCG believes, it has a strong reputation within the medical community, driven by
 - Use of advanced technologies
 - Successful clinical outcomes
 - Extensive clinical experience of specialist physicians

...With a Strong Track Record

Growth in No. of Comprehensive Cancer Care Centers...



¹ As per AERB as of March 31, 2015. (Source: Government of India, Atomic Energy Regulatory Board)

² Expected to commence operation during FY2018 and FY2019

High Quality Care Provided at Competitive Price

Ability to provide high quality care driven by a multidisciplinary and technology focused approach

Approach to Providing High Quality Care...

- Multidisciplinary approach to cancer care - specialist physicians from various disciplines collaborate to provide the best course of treatment
- Focus on identifying and adopting appropriate technology
 - Among first cancer care providers in India to standardise molecular diagnostics technologies
 - First healthcare provider in India to perform computer assisted tumor navigation surgery
- Standardized clinical protocols for diagnosis and treatment

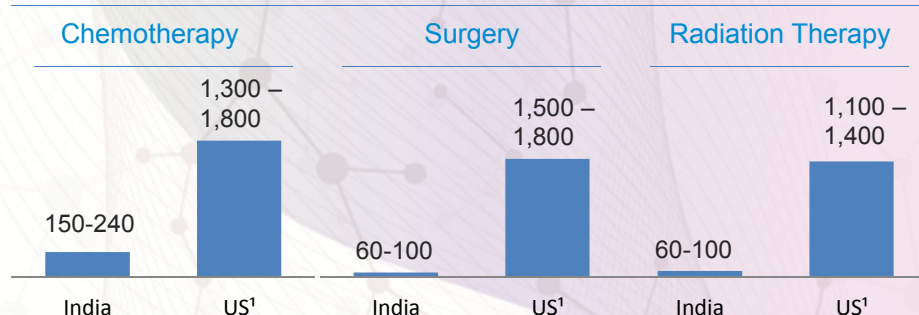


...Results in Successful Clinical Outcomes...

- Ability to manage the large volume of patients across the network while maintaining quality of clinical outcomes
- For example, the five year survival rate for breast cancer patients at HCG's network is comparable to U.S. benchmarks⁴

...At a Competitive Price

Cost of Cancer Treatment in India is lower (INR `000)



Source: Call for Action: Expanding cancer care in India dated July 2015, published by Ernst & Young

1 PPP adjusted 510-720; 2 PPP adjusted 600-720; 3 PPP adjusted 420-540; 4 Vijay Govindarajan and Ravi Ramamurti, Harvard Business Review, "Delivering world-class health Care, Affordably", November 2013


Drivers of HCG's Cost Competitiveness

- Economies of scale arising out of expansive network
 - Optimal utilization of equipment
 - Centralized drug and consumables formulary
 - Large network gives competitive advantage in terms of favourable economic terms of purchase and financing of medical equipment

Coverage by Harvard

Unique and Successful Business Model

Comparable outcomes at fraction of cost



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JULY 27, 2012

REGINA HERZLINGER
AMIT GHORAWAT
MEERA KRISHNAN
NAIYYA SAGGI

Hub and Spoke, Health Care Global, and Additional Focused Factory Models for Cancer Care

Introduction

Dr. Ajaikumar, chairman and CEO of Health Care Global (HCG), a network of cancer care centers in India, was awakened by the flight crew serving breakfast on his long journey from Africa to India. As he sipped his tepid lemon tea, he reviewed the short notes on Africa his team had prepared. (See Exhibit 1 for the notes and Exhibit 2 for Dr. Kumar's biography.)

Survival Rate	Cost
<p>Indian Hospitals' High Quality</p> <p>SURVIVAL RATES Breast Cancer 86.9% HCG ONCOLOGY</p> <p>89.2% U.S. AVERAGE</p> <p><small>SOURCE: HCG AND SEER DATA BASE 5-YEAR SURVIVAL RATE FOR BREAST CANCER, STAGES 1-3 COMBINED</small></p>	<p>Indian Hospitals' Ultralow Costs</p> <p>Cancer Treatment \$2,900 HCG ONCOLOGY</p> <p>\$22,000 U.S. AVERAGE</p> <p><small>SOURCE: HCG; COSTS ARE FOR A FULL SET OF INTENSITY-MODULATED RADIATION TREATMENTS</small></p>

Govindarajan et. al. *Harvard Business Review*, November 2012, "Delivering World Class Health Care Affordably, Innovative hospitals in India are pointing the way" G

THANK YOU



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