

FOSUN PHARMA
复星医药

Investor Presentation

2023 1Q Report

Prepared in accordance with China Accounting Standards

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Performance Highlights and Financial Review

Performance Highlights (1/2)

Launched Product



Serplulimab Injection (PD-1)

- 2023Q1 revenue **RMB250 million**
- Approved for MSI-H, sqNSCLC, ES-SCLC in Chinese Mainland
- SCLC was granted with **Orphan-drug Designation** from FDA and EC
- The MAA of ES-SCLC was accepted by the EMA



Trastuzumab Injection (HER2)

- 2023Q1 domestic sales RMB540 million (+66.7% YoY)
- The BLA for breast cancer and metastatic gastric cancer indications was accepted by the FDA



Keverprazan Hydrochloride

- Launched in Chinese Mainland for the treatment of duodenal ulcer (DU) and reflux esophagitis (RE)

Product Pipeline

- **FS-1502 (HER2-ADC)** for HER2-positive locally advanced or metastatic breast cancer initiated **Ph3 clinical trial** in Chinese Mainland
- **FCN-159 (MEK small molecule)** * for histiocytic tumors, **HLX208 (BRAF V600E Inhibitor)*** for adult Langerhans Cell Histiocytosis (LCH) and Erdheim-Chester Disease (ECD) with BRAF V600E mutation have been granted with the **Breakthrough Therapy Designation** by the NMPA
- Completed the enrollment of **the Ph3 clinical trial of 13-valent pneumococcal conjugate vaccines (multivalent combinations)** * in Chinese Mainland
- The **BLA of RT002 (DaxibotulinumtoxinA)** *for the temporary improvement of moderate to severe glabellar lines in adults caused by corrugator supercilii and/or procerus muscle activity was **accepted** by the NMPA

Performance Highlights (2/2)

Internationalization

- Collaborated with Syneos Health and initiated Serplulimab injection (PD-1) **prelaunch in the U.S.**
- Controlled subsidiary Sisram established new direct sales team in **Dubai** and proposed to control the brand and channels of “PhotonMed” through M&A to achieve direct sales of energy-based devices in **China** in 1Q2023; established new direct sales team in the UK in 2022; the direct sales revenue accounts for **66%** of the 2022 revenue
- Controlled subsidiary Gland Pharma fully acquired Cenexi and entered into **Europe-based CDMO** by the end of April 2023
- Building **localized manufacturing capacities in Africa** Côte d'Ivoire

Collaboration

- **License-out:** granted the exclusive development and commercialization rights for **rituximab injection in 16 emerging markets in Asia and Africa to Boston Oncology**, to further enhance the accessibility

Performance Highlights

Revenue

RMB43,952 million
(+12.66% YoY)



Net profit after one-off loss

RMB3,873 million
(+18.17% YoY)



Revenue from regions and countries outside Chinese Mainland

RMB13,938 million
(+2.49% YoY)



Revenue from new launches in the past few years

30%
(>25% in 2021)



Net operating cash flow

RMB4,218 million
(+7.10% YoY)



MSCI-ESG

A

1Q23 Financial Review

Key Financials (RMB million)	1Q23	1Q22*	YoY	Expense Structure	1Q23	1Q22*	Key Indicators	1Q23	2022
Revenue ¹	10,871	10,385	4.7%	Gross Margin	51.3%	43.6%	Cash and bank balances (RMB million)	15,473	16,241
Net profit attributable to shareholders	987	457	116.2%	Selling and Distribution	23.1%	19.9%	Net asset attributable to shareholders (RMB million)	45,393	44,582
Net profit after one-off gain/loss ¹	919	801	14.8%	Administrative	9.1%	7.6%	Current ratio	1.08	1.06
Net operating cash flow	873	856	2.1%	R&D	8.9%	7.8%	Quick ratio	0.85	0.85
R&D Expense	969	810	19.7%	Finance	2.4%	1.0%	Debt-to-asset ratio	48.7%	49.5%
Basic EPS (RMB/share)	0.37	0.18	105.6%	Gross Margin minus Selling and Distribution	28.2%	23.6%			

Note 1: the increase of revenue and net profit after one-off loss was caused by the combined impact of: 1) improved product portfolio and increased sales from new launches in the past few years including Serplulimab Injection (PD-1), Trastuzumab Injection(HER2), Avatrombopag Maleate and Azvudine; 2) decreased overseas sales of third party personal protective products for COVID-19; 3) decreased sales of Comirnaty (mRNA COVID-19 vaccine)

Note 2: nonrecurring gain RMB68 million (+RMB412 million YoY), mainly due to market fluctuations of BNTX and other stocks held by the Group results approximately RMB344 million one-off loss in 2022Q1(Fosun Pharma sold all BNTX stake by the end of 2022)

Note 3: the increase of gross margin minus selling and distribution was mainly due to: 1) improved product portfolio and increased sales from new launches in the past few years; 2) the decreased overseas sales of third party personal protective products for COVID-19 with lower gross margins

Note 4: Due to the business consolidations for enterprises under common control in 2022, the Group made retrospective adjustments to the comparative financial information in accordance with the PRC Accounting Standards for Business Enterprises.

2022 Financial Review

Key Financials (RMB million)	2022	2021	YoY	Expense Structure	2022	2021	Key Indicators	2022	2021
Revenue	43,952	39,011	12.7%	Gross Margin	47.3%	48.1%	Cash and bank balances (RMB million)	16,241	10,317
Net profit attributable to shareholders	3,731	4,729	-21.1%	Selling and Distribution	20.9%	23.3%	Net asset attributable to shareholders (RMB million)	44,582	39,196
Net profit after one-off gain/loss	3,873	3,277	18.2%	Administrative	8.7%	8.3%	Current ratio	1.06	1.04
Net operating cash flow	4,218	3,938	7.1%	R&D	9.8%	9.8%	Quick ratio	0.85	0.85
R&D Expenditure	5,885	4,978	18.2%	Finance	1.5%	1.2%	Debt-to-asset ratio	49.5%	48.2%
R&D Expense	4,302	3,837	12.1%	Gross Margin minus Selling and Distribution	26.4%	24.8%			
Basic EPS (RMB/share)	1.43	1.85	-22.7%						
Dividend Payout Ratio (Subject to approval by the shareholders)	30%	30%	-						

Note: nonrecurring loss RMB142 million (-RMB1,593 million YoY), mainly due to market fluctuations of BNTX and other stocks held by the Group; the net effect of BNTX disposal and fair value changes results approximately RMB1 billion one-off loss; realized RMB3,731 million (-21.10% YoY) net profit attributable to shareholders in 2022

Note :

- The decrease of Gross Margin was mainly due to: 1) the lower gross margins on overseas sales of third party personal protective products for COVID-19; 2) the unit price increase of some core products due to the increase in labor costs and raw materials; 3) but the GM of Pharma business increased by 2.96 pct due to the continuous optimized product structure
- The decrease of selling and distribution rate was caused by the combined impact of: 1) continuously strengthen the control of sales expense; 2) the decreased selling and distribution rate of volume based purchasing products; 3) spend on market development and sales team for new launches in the past few years including Serplulimab injection (PD-1)

Note : the increase of cash and bank balances was mainly due to the raised RMB4.48 billion from non-public placement of A-Shares in July 2022. The raised fund is for 1) innovative drug clinical trials, license-in and launch; 2) construction manufacturing base for API and formulation; 3) replenishment working capital



Strengths and Key Growth Drivers

Strengths

Constructing internationally competitive asset structure and building organizational capabilities with forward-looking industry insights and operation experiences



Strengths of the Group

Industry background

Upgraded Innovative Pipeline & System Development - R&D Strategy

Core Technology Platform

Small Molecule, Antibody/ADC, RNA, Cell Therapy



Strengthened small molecule R&D capabilities



Established R&D capabilities of novel antibody including monoclonal antibody, bispecific antibody and ADC



Collaboration on mRNA and RNAi



Strengthening CAR-T leadership and expanding to immune cell therapy

Core Therapeutic Areas

3 strategic care therapeutic areas and other areas of interest



Oncology Immunity



CNS



Chronic Disease (liver disease, metabolism, kidney disease)



Other areas of interest: rare disease, anti-infection, cardiovascular, etc.

Core R&D System and Capabilities

- Efficient and comprehensive “end-to-end” R&D capabilities from project management to market launch
- Clinical value-oriented drug innovation, FIC+BIC accounts for over 50% of the pipeline products
- Accelerated the R&D of competitive product with dynamic evaluation



Upgraded Innovative Pipeline & System Development - Core Products

Launched Core Product

Core Product Pipeline

Innovative Products

Serplulimab (PD-1) <i>MSI-H, sqNSCLC, ES-SCLC</i>	Ejilunsai (CAR-T) <i>Third-line LBCL</i>
Rituximab (CD20) <i>Lymphoma, RA</i>	Trastuzumab (HER2) <i>Breast Cancer</i>
Netupitant and Palonosetron <i>Chemo-induced nausea and vomiting</i>	Azvudine <i>COVID-19 Treatment</i>
Avatrombopag Maleate <i>CLDT</i>	Apremilast <i>Psoriasis</i>
Antimalarial Series Including Artesunate <i>Anti-malarial</i>	Keiperprazan Hydrochloride – Chinese Mainland <i>Duodenal Ulcer, Reflux Esophagitis</i>

Vaccines

mRNA COVID-19 Vaccine Hong Kong, Macau, Taiwan regions <i>COVID-19 Prevention</i>	Bivalent mRNA COVID-19 Vaccine Hong Kong, Macau, Taiwan regions <i>COVID-19 Prevention</i>
Human Rabies Vaccine (Vero Cells) <i>Rabies Prevention</i>	Influenza Vaccine <i>Influenza Prevention</i>

Generics

27 generic drugs / indications were approved in Chinese Mainland / Hong Kong region / the U.S. in 2022

NDA

Ph3

Ph2

Other Pivotal Studies

Serplulimab (PD-1) <i>ESCC</i>	Trastuzumab (HER2) - U.S. <i>Breast Cancer</i>	Ejilunsai (CAR-T) <i>Second-line LBCL</i>
Opicapone (COMT) <i>Parkinson syndrome</i>	RT002 (long-lasting botulinum toxin) <i>GL, CD</i>	
Avatrombopag Maleate <i>ITP</i>	Etelcalcetide <i>HPT</i>	
Serplulimab injection (PD-1) <i>Neo-/adjuvant treatment of gastric cancer</i>	Tenapanor (NHE3 small molecule) <i>ESRD-HD, IBS-C</i>	
FCN-437 (CDK4/6) <i>Breast Cancer</i>	FCN-1502 (HER2-ADC) <i>Breast Cancer, etc.</i>	SAF-189 (ALK&ROS1) <i>NSCLC</i>
FCN-338 (Bcl-2) <i>Hematological malignancies; R/R BCL</i>	HLX208 (BRAF V600E) <i>Solid tumor, LCH, ECD</i>	
FCN-159 (MEK small molecule) <i>Type I Neurofibroma</i>	ET-26 <i>Anesthesia</i>	
Keiperprazan Hydrochloride - Global <i>DU, RE</i>	FKC-889 (CAR-T) <i>MCL</i>	

Ph3

Ph3

Ph1

Ph3

13-Valent Pneumococcal Conjugate Vaccine <i>Pneumococcal Disease Prevention</i>	24-Valent Pneumococcal Conjugate Vaccine <i>Pneumococcal Disease Prevention</i>
Freeze-dried Human Rabies Vaccine (Vero Cells) <i>Rabies Prevention</i>	4-Valent Influenza Vaccine <i>Influenza Prevention</i>

Filed 30 generic drugs / indications NDA in Chinese Mainland in 2022
R&D pipeline by the end of 2022: 118 generic drugs, 21 consistency evaluation



Note: last update on 28th April 2023

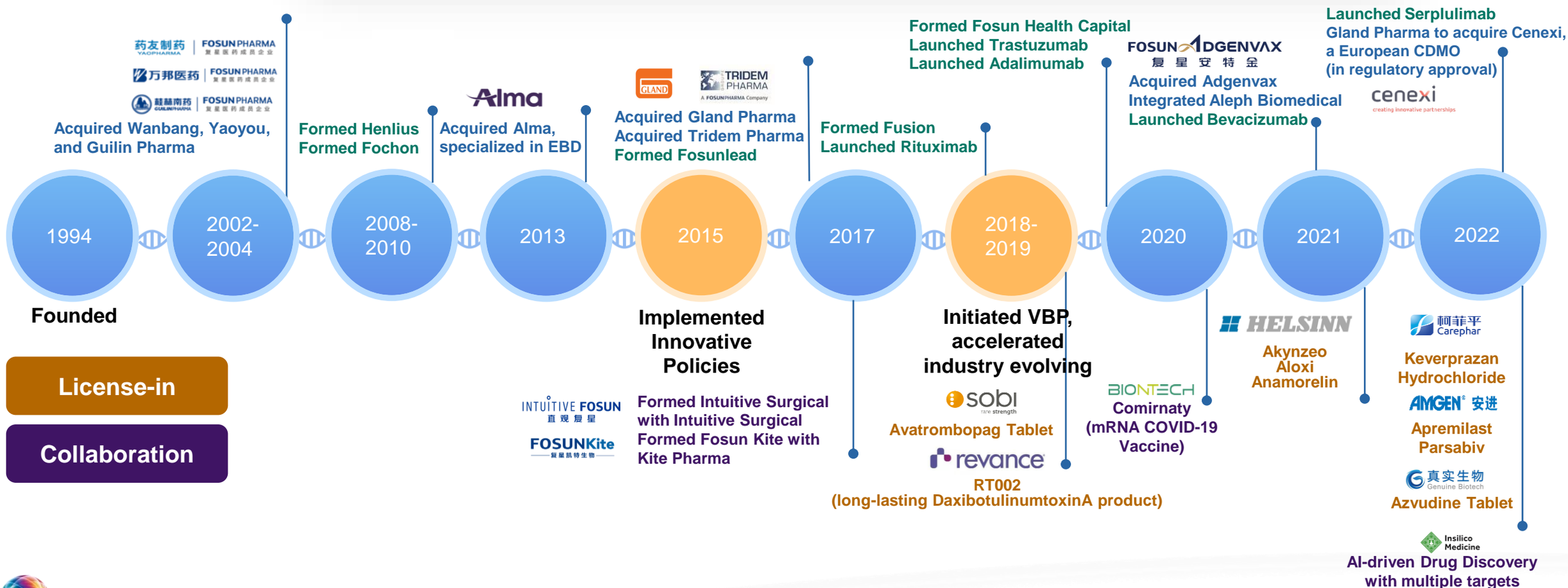
Note: Oncology Drugs Non-oncology drugs

Access to Opportunities Through In-house R&D, Incubation, Strategic M&A and Collaboration

In-house R&D
& Incubation

Investment &
M&A

- In a **constantly evolving industry**, Fosun Pharma has accomplished dozens of M&A and license-in agreements by leveraging **forward-looking insights**
- Fosun Pharma will continuously capture development opportunities in the industry and access innovative therapeutic areas, products, and technologies to achieve sustainable organic growth



License-in

Collaboration

Lean Management System

Integrating API and formulation manufacturing and focusing on key pipelines

- Building a regionalized manufacturing center around Xuzhou Area, **vertically integrating Sino API facility with Xuzhou formulation facility** to achieve intensive production capacity, covering multiple dosages and disease areas
- Chongqing facility and Changde facility have completed the first stage construction; Sino API facility and Xuzhou formulation facility have completed the tech transfer and validation for the first batch. The increased capacity will support future commercial manufacturing

Fosun Ecosystem/Entrepreneurship System, lean management and improvement of daily management system

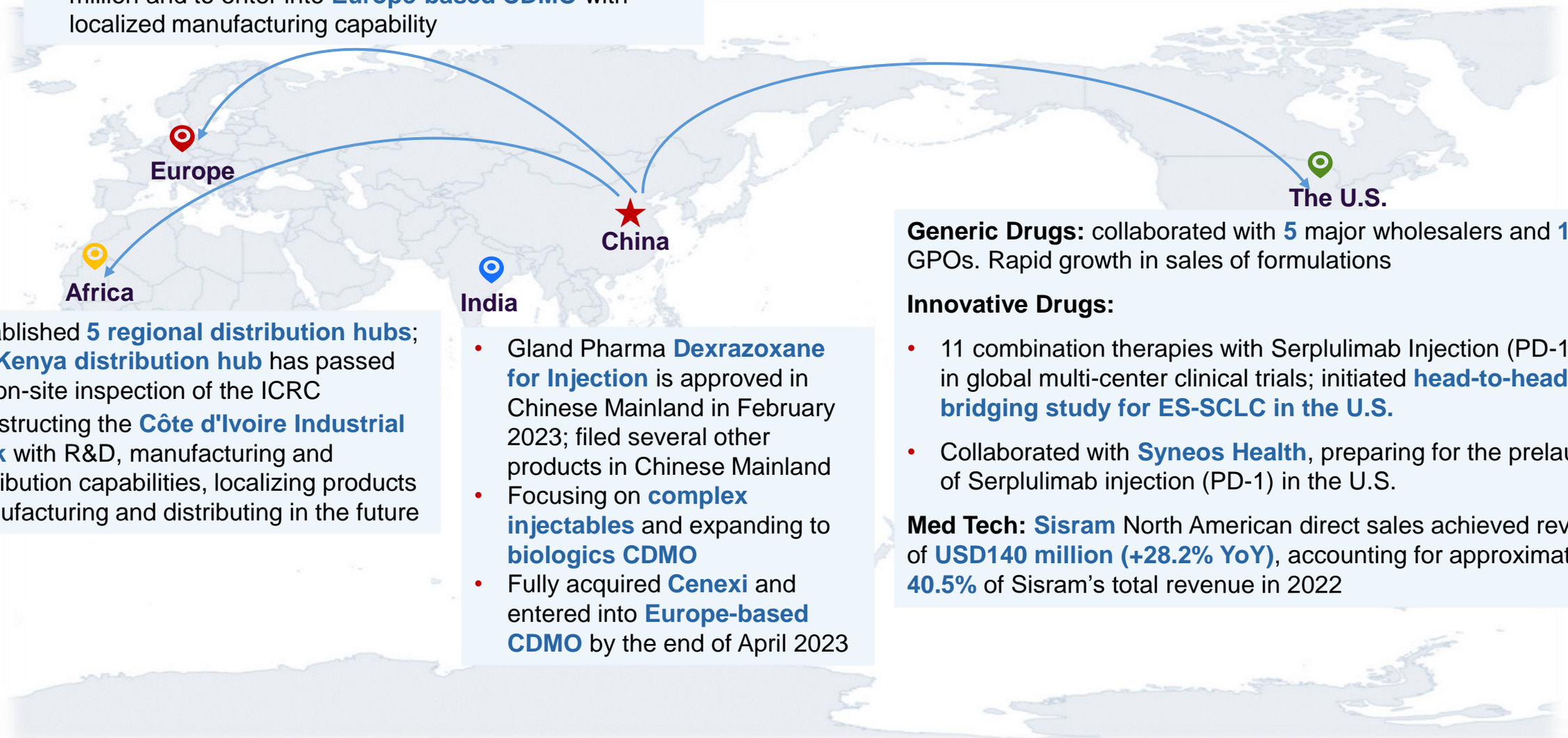
- **Achieved closed-loop procurement management through SRM system**, promoting standardization, digitalization and intelligence business
- Improved R&D and clinical trials management, cost control and R&D team synergy by implementing an **end-to-end R&D management platform** based on **in-house developed INNOX digital platform**
- Incremental FES projects in 2022 covering quality, cost, efficiency, cycle time, R&D, etc.

Commercialization integration and optimization to control sales expenses and improve sales efficiency

- Commercialization team matches with current product portfolio; **6,000 people in pharmaceutical commercialization team** covers oncology and non-oncology areas, OBM broad market team, OTC, online channels and teams in Africa, India and the U.S.
- Strengthening effective control of sales expenses, with **the growth rate of sales expenses lower than the growth rate of revenue**; the sales expense ratio was 20.87% in 2022 (-2.46 pp YoY)
- Key products **cost reduction and efficiency improvement**, preparing for procurement and transforming marketing model

Global Operation (1/2)

- Gland Pharma to fully acquire **Cenexi** for up to EUR210 million and to enter into **Europe-based CDMO** with localized manufacturing capability



- Established **5 regional distribution hubs**; the **Kenya distribution hub** has passed the on-site inspection of the ICRC
- Constructing the **Côte d'Ivoire Industrial Park** with R&D, manufacturing and distribution capabilities, localizing products manufacturing and distributing in the future

- Gland Pharma **Dexrazoxane for Injection** is approved in Chinese Mainland in February 2023; filed several other products in Chinese Mainland
- Focusing on **complex injectables** and expanding to **biologics CDMO**
- Fully acquired **Cenexi** and entered into **Europe-based CDMO** by the end of April 2023

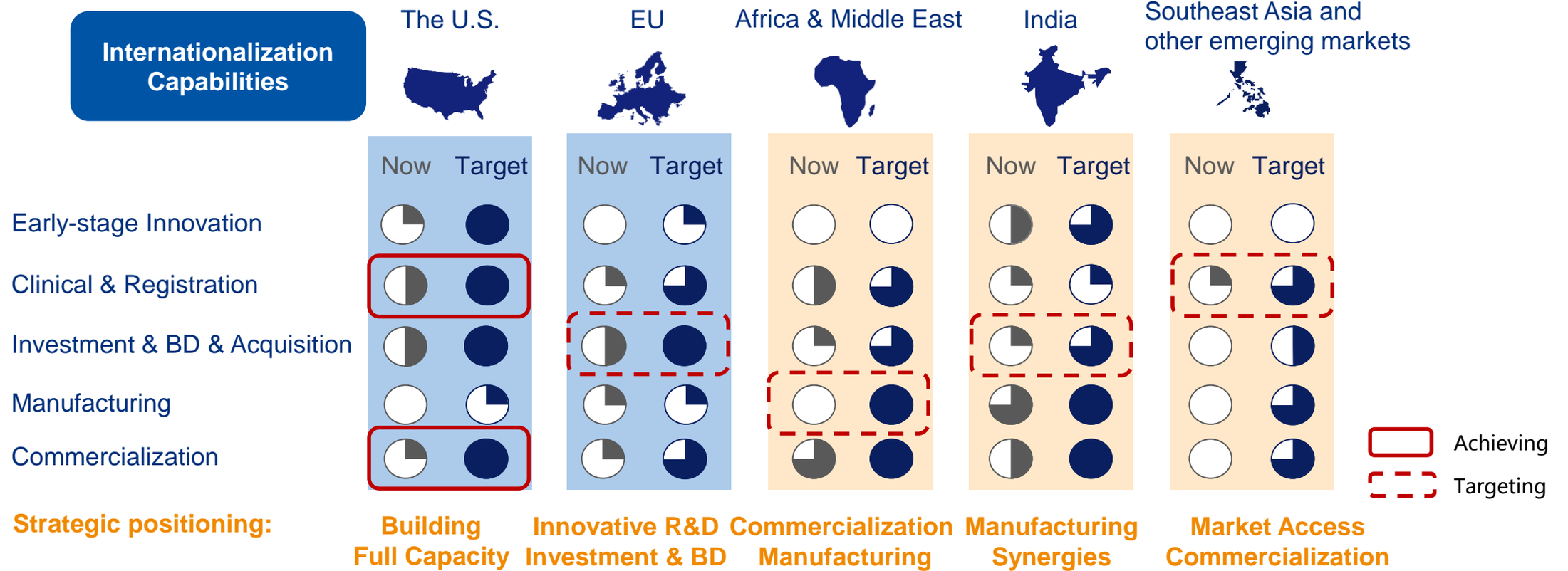
Generic Drugs: collaborated with **5** major wholesalers and **16** GPOs. Rapid growth in sales of formulations

Innovative Drugs:

- 11 combination therapies with Serplulimab Injection (PD-1) are in global multi-center clinical trials; initiated **head-to-head bridging study for ES-SCLC in the U.S.**
- Collaborated with **Syneos Health**, preparing for the prelaunch of Serplulimab injection (PD-1) in the U.S.

Med Tech: **Sisram** North American direct sales achieved revenue of **USD140 million (+28.2% YoY)**, accounting for approximately **40.5%** of Sisram's total revenue in 2022

Global Operation (2/2)



Leveraging global resources, quickly realizing and maximizing product value

Corporate Governance – Sustainable Development

MSCI-ESG

Rating Upgrade

A
2022

BBB
2021

BB
2020

Upgraded **MSCI ESG rating to A** in October 2022, leading the industry

Topped in the first **Fortune China ESG Impact List** in August 2022

Included in the **HSCASUS** and **HSMHSUS**



Environment

Green growth and sustainable development

- Established **EHS Committee** to continuously improve EHS policies and set the 2nd **EHS five-year strategic goals** (2021-2026)
- Invested **RMB1.15 million** in special fund for water conservation in 2022, with a total annual water saving of **337,806 m³**, **3.2%** of the total annual water consumption



Social

Improvement of product accessibility and affordability, taken the interest of stakeholders into consideration

- Well-established systems for **R&D, product quality management, staff training, social welfare and supply chain management**
- Launched **2 orphan drugs/drugs for rare diseases**, Amino hexanoic acid powder and Avatrobopag tablet; increased the accessibility of Ejilunsai injection (CAR-T) through commercial insurances and citizen insurances; in-house developed Antimalarial Series including Artesunate saved **more than 56 million patients** with severe malaria



Governance

Strengthen corporate governance with ESG to achieve sustainable development

- Established **ESG Committee** at the Board level; the independent **Anti-Corruption Supervision Department (ACSD)** designed a comprehensive **anti-corruption system**
- Published over 10 documents** related to corporate governance on the official website
- Upheld the **professional, branded, digital and compliant** marketing system control

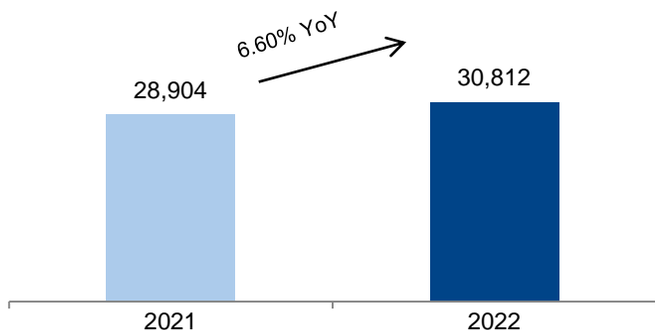


Pharmaceutical

Pharma - Performance

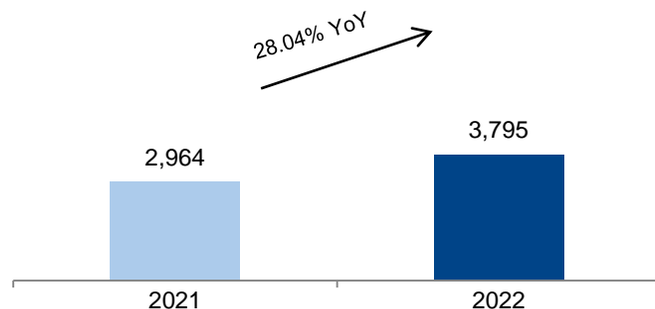
Segment Revenue

(RMB million)



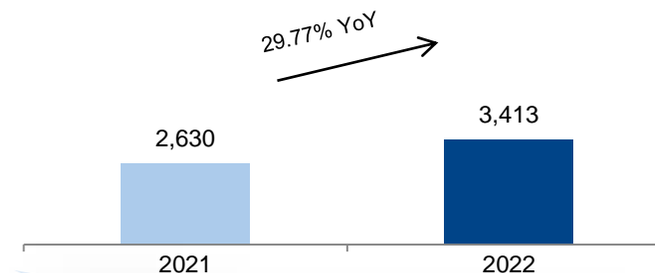
Segment Results¹

(RMB million)



Segment Profit²

(RMB million)



Segment results and segment profit growth were mainly due to increased contribution from new launches in the past few years and improved product portfolio. The gross margin increased and the selling and distribution rate decreased.

Pharma

3 Divisions Specialization

Innovative Medicines

- Integrated management of innovative drug development by **Global R&D Center**
- Core platforms including **small molecule, antibody/ADC, cell therapy and RNA**

Established Medicines Manufacturing & Supply

- Continuously **integrating manufacturing lines** to maximize cost advantages
- Accelerating the in-house R&D of **First-to-market, First three-to-market and complex formulation** to commercialize globally

Vaccine

- Vaccine Division in early 2022, with R&D and manufacturing capabilities in **multivalent conjugate technology, insect cells with recombinant baculovirus technology and inactivated technology**

Note 1: segment results are obtained as segment revenue less costs of sales, selling and distribution expenses, administrative expenses and R&D expenses

Note 2: pharmaceutical profit excludes the effect on sales of BNTX shares

Pharma - Core Product Revenue in Different Therapeutic Areas in 2022

Anti-tumor and Immune Modulation

RMB5,522 million 26%*
(+39.44% YoY)

Revenue increase from Trastuzumab Injection (HER2), Avatrombopagmaleate Tablets, Adalimumab injection and from new launches in the past few years including Serplulimab Injection (PD-1) and Netupitant-Palonosetron

Anti-infection

RMB8,582 million 40%*
(-0.45% YoY)

Mainly due to the combined effect of the decrease in the sales volume of Comirnaty (mRNA COVID-19 vaccine) and Micafungin, the revenue contribution from new products Azvudine tablets, Cravit (levofloxacin tablets and levofloxacin injection)

Metabolism and Alimentary System

RMB2,883 million 13%*
(-0.24% YoY)

Mainly due to the impact of the execution of centralized procurement for Thiocetic acid injection and Glutathione for injection

Cardiovascular System

RMB2,115 million 10%*
(+6.12% YoY)

Mainly due to the increase in the sales volume of heparin series preparations

Central Nervous System

RMB1,003 million 5%*
(-11.79% YoY)

Mainly due to the decline in sales volume of deproteinised calf blood serum injection

APIs and Intermediate Products

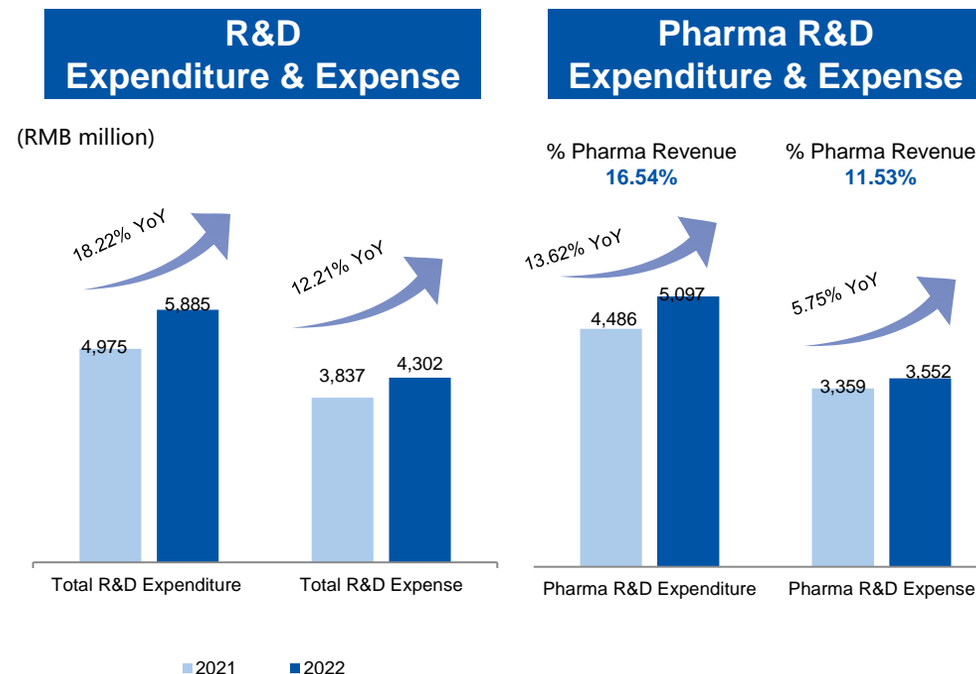
RMB1,248 million 6%*
(+9.96% YoY)

Mainly due to the increase in the sales volume of amino acid series

Pharma - R&D Expenditure

R&D expenditure drives product portfolio optimization

- Pharma R&D expenditure was RMB5,097 million (+13.62% YoY) in 2022, accounts for over 85% of the total R&D expenditure and 16.47% of the pharma revenue; Pharma R&D expense was RMB3,552 million, accounts for 11.53% of the pharma revenue
- new launches in the past few years including Serplulimab injection (PD-1), Trastuzumab injection (HER2), Avatrombopag tablets and Azvudine tablets accounts for over 30% of the pharma revenue, optimizing product portfolio
- Over 260 pipeline drugs in innovative drugs, biosimilars, generic drugs, consistency evaluation items, etc. by the end of 2022; received 249 applied pharma patents, including 16 U.S. patent applications, 17 PCT applications and 48 licensed invention patents in 2022



Pharma Key Progress - Serplulimab Injection

The first PD-1 inhibitor approved for first-line treatment of SCLC



1Q2023 Revenue

RMB250 million

2022 Revenue RMB340 million
(Launched for 9 months)



Target: PD-1

Approved Indications in Chinese Mainland:

- MSI-H
- sqNSCLC
- ES-SCLC

Overseas Progress

- SCLC is granted with Orphan-drug Designation from FDA and EC
- Initiated ES-SCLC head-to-head bridging in the U.S.
- The MAA of ES-SCLC was accepted by the EMA



Outstanding Results

- Serplulimab + chemo (ES-SCLC) randomized, double-blind, median progression, global multi-center Phase 3 clinical data: **Median OS 15.4 months**, vs 10.9 month with placebo; **2 year OS rate 43.1%**, vs 7.9% with placebo
- The clinical data have been published in world's top medical journals including The Journal of the American Medical Association (JAMA), Nature Medicine and British Journal of Cancer



Quick Market Access and Accelerated Market Penetration

- Completed tenders on procurement platforms in **27** provinces; covered 30% of the top 110 hospitals
- Commercialization team of about **400** people with experience in oncology drugs market
- Established efficient distribution network; **maximized accessibility** by leveraging DTP pharmacies and infusion centers

Pharma Key Progress – In-house R&D Vaccine Platform

Established Vaccine Subdivision in early 2022, with multivalent conjugate technology, insect cells with recombinant baculovirus technology and inactivated technology, to R&D and manufacture vaccines

Multivalent Conjugate Vaccine

Key progress

- Completed the enrollment of the Ph3 clinical trial of 13-valent pneumococcal conjugate vaccines (multivalent combinations) in Chinese Mainland in April 2023
- Fosun AdgenVax received Drug Manufacturing License from Sichuan Medical Products Administration in January 2023, laying the foundation for commercial manufacturing of vaccines under development

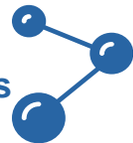


Received National Intellectual Property Rights

- The only multivalent combination technology with national patent and independent intellectual property rights
- 13-Valent Pneumococcal Conjugate Vaccine is the only pneumonia vaccine listed as a national major project

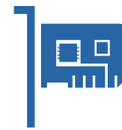


28 Patents



Structural Design Advantages

- Stable antigen structure, rapid immune response, earlier protection, complex antigen structure to enhance immunogenicity and reduce interference with different types of antigen immune response



Cost and Safety Advantages

- Meat-free medium for carrier protein to reduce manufacturing cost and period



10+ R&D Projects



40+ R&D Employees

Inactivated Technology

- Launched Human Rabies Vaccine (Vero Cells) and Influenza Vaccine
- Nearly 20 years experiences in stable commercial manufacturing; innovative technology center for inactivated vaccines in Liaoning Province

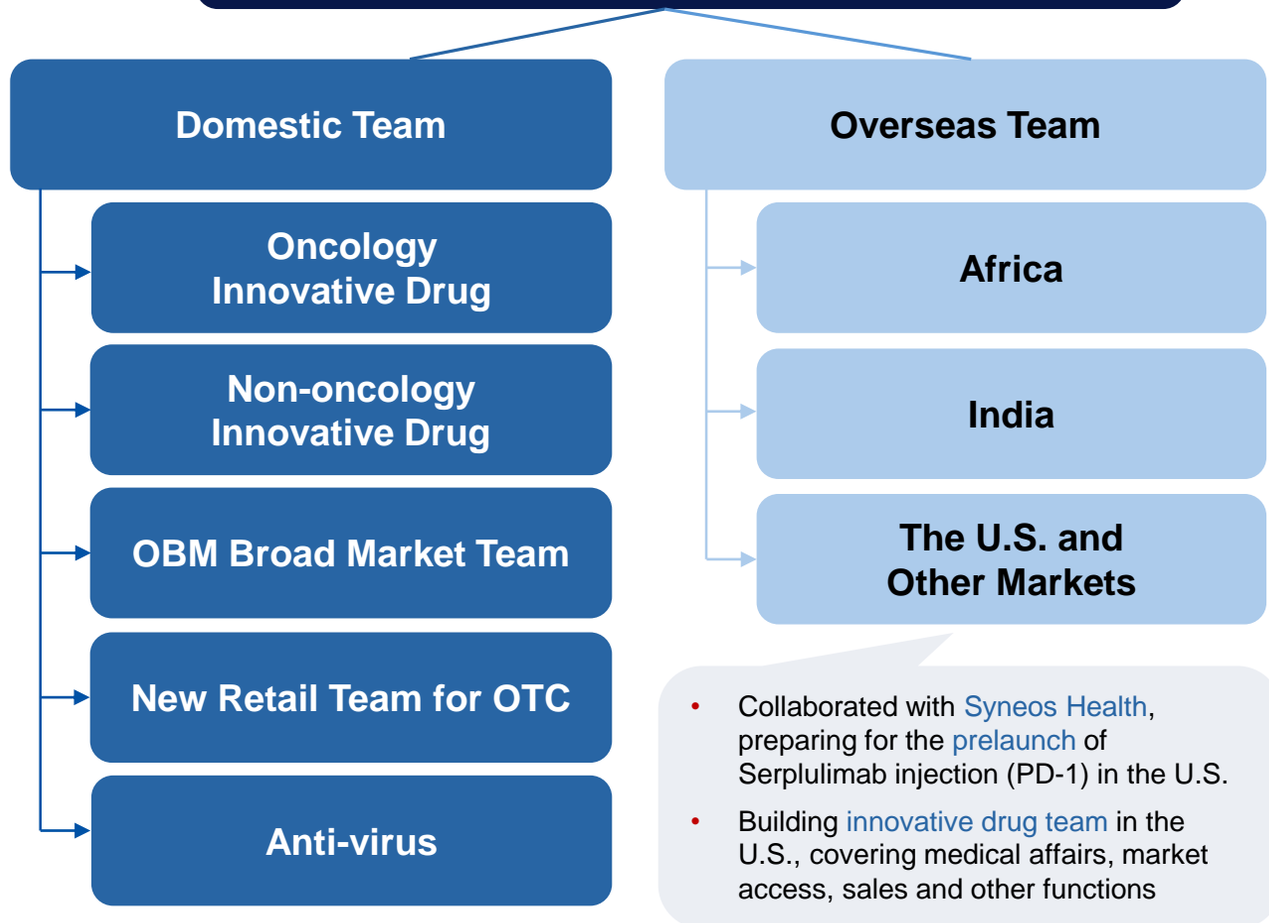
Insect Cells with Recombinant Baculovirus Technology

- First approved Hi5 insect cell line without nodavirus and SF9 insect cell line without rhabdoviruses in Chinese Mainland

Note: 13-valent pneumococcal conjugate vaccine is used for active immunization of people over 2 months of age against pneumococcal disease caused by type 1, 3, 4, 5, 6A, 6B, 7F, 9V, 14, 18C, 19A, 19F, and 23F strains of infection. 13-valent pneumococcal conjugate vaccine is in Phase 3 clinical trial in Chinese Mainland

Pharma - Global Commercialization System

Pharma Segment Commercialization Team



2022 Main Progress

Revenue	#	Formulation or Series
>RMB1,000 million	5	<ul style="list-style-type: none"> mRNA COVID-19 vaccine Trastuzumab injection(HER2) Rituximab injection (CD20) Azvedine Heparin series preparations
RMB500-1,000 million	3	<ul style="list-style-type: none"> Avatrombopag Maleate Antimalarial series Febuxostat tablets
RMB300-500 million	8	<p>8 products including</p> <ul style="list-style-type: none"> Serplulimab injection (PD-1) Glutathione tablets Non-freeze dried human rabies vaccine (VERO cell) Quetiapine fumarate tablets New compound aloe capsules
RMB100-300 million	31	<p>31 products including</p> <ul style="list-style-type: none"> Adalimumab injection (TNF-α) Escitalopram oxalate tablets Alfacalcidol tablets Pitavastatin calcium tablets

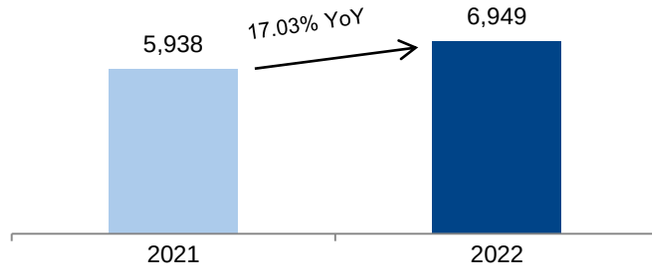


Med Tech

Med Tech - Performance

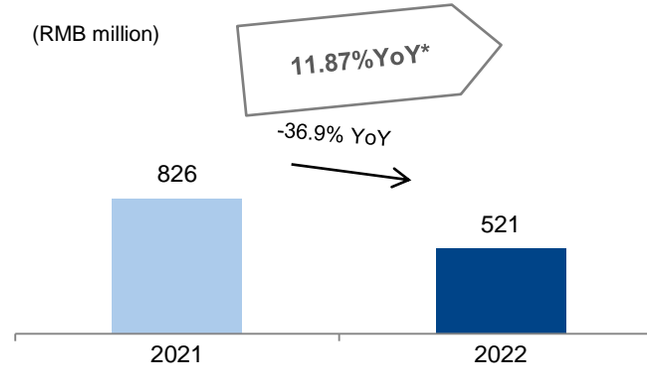
Segment Revenue

(RMB million)



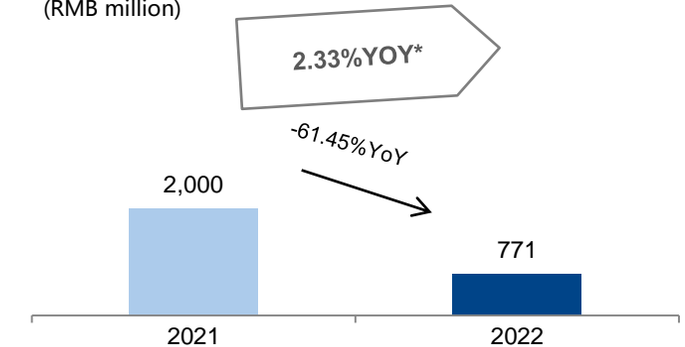
Segment Results¹

(RMB million)



Segment Profit

(RMB million)



Medical Devices

Aesthetic Field

- As the core medical aesthetic platform, **Sisram's** business covers energy based medical aesthetic devices, injectables, home use devices, aesthetic dentistry



Respiratory Care

- Exploiting home/hospital used respiratory devices market through **Breas**



Professional Medical Device & Consumables

- Including **Da Vinci surgical system**, **Da Vinci robotic negative pressure ambulances**, portable CT, etc.



Da Vinci Surgical System

Fosun Diagnosis

- Actively integrating the operation; business covering immunodiagnosis, biochemical diagnosis, microbial diagnosis, molecular diagnosis, POCT, etc.
- Improving R&D and manufacturing capabilities of diagnostic API, reagents and instruments to provide comprehensive solutions to clients



F-C800p Automatic Biochemical Analyzer



F-i3000 Automated Chemiluminescence Immunoassay Analyzer



Molecular POCT

Note 1: Segment results are obtained as segment revenue less costs of sales, selling and distribution expenses, administrative expenses and R&D expenses

Note 2: Segment results increased by 11.87% YoY, segment profit increased by 2.33% YoY, excluding the impact from equity transfer of Yaneng Bioscience

Medical Devices – Sisram Medical

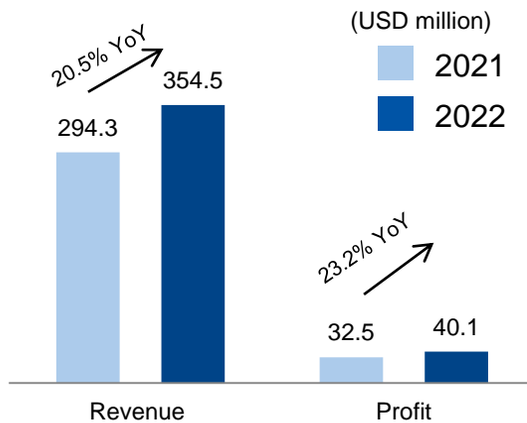
Establishing **global Wellness Ecosystem** based on energy-based devices and extending to injectables, aesthetic dentistry and personal care

2022 Main Progress

Direct sales revenue accounts for **66%** of the total revenue in 2022 (62% in 2021) with direct sales team covers **10 markets**

- By entering into an agreement with PhotonMed and proposing to control the brand and channels of “PhotonMed” through M&A of assets, controlled subsidiary Sisram plans to build direct sales team for energy-based devices in **China** to further promote the brand
- Built new direct sales team in **Dubai** in February 2023 to develop and increase brand awareness in the Middle East; built new direct sales team in the **UK** to support the strong demand growth for product and services in Europe

Financial Performance



2022 new launches



1. an Ultrasound-based system **Alma Ted™** to prevent hair loss
2. home use device **LMNT one™**
3. **CBD+Professional Skincare Solution™**, which combines the scientific benefits of full-spectrum CBD, shown to visibly reduce redness and calm the appearance of stressed skin

Alma Energy-based Devices

The world's leading supplier of energy-based aesthetic medical devices

Launched innovative products including **Soprano, ThermoLift, Harmony, BeautiFill** by LipoLife etc

B2B2C

LMNT. Personal Care

New brand for personal care

New brand LMNT for home use devices

Launched the first home use device LMNT one

B2C, DTC

Injectables

Expansion through collaboration

- Products including hyaluronic acid moisturizing product **Prophilo** and the first long lasting **DaxibotulinumtoxinA** product **RT002**
- Invested in new technologies including silk fibroin-sodium hyaluronate products, fat removal product **JS-001** etc.

B2B2C



Aesthetic Dentistry

- Integrated Fosun resources with the acquisition of **Foshion** (the dental brand) in July 2021
- Building the new global digital dentistry brand, **copulla**

B2B

Medical Devices - Intuitive Fosun

Localization Process

- 2017** Announced to form a JV with Intuitive Surgical in China in 2016 based on the long-term partnership and **established Intuitive Fosun in Shanghai in 2017**
- 2019** Marketing the 4th generation Da Vinci XI Surgical System
- 2020** Da Vinci Surgical System test drives in more than 10 cities across China, with more than 800 doctors from nearly 200 hospitals participated in the experience
- 2021** **Da Vinci Innovation Center** opened with 1,700 m² of space to provide high-quality hands-on precision medicine training to approximately 4,000 doctors per year
- 2022** Building da Vinci Surgical **Manufacturing R&D Center** in Shanghai, covering about 31.2 acres
- Future** Localization in technology, manufacturing and services

Made in China
Joint R&D
Global Commercialization

Main Products

Da Vinci Surgical System



- **55** da Vinci Surgical Systems were installed in China in 2022. By the end of 2022, **over 300 Systems** were installed in Chinese Mainland, Hong Kong and Macau regions and completed more than 100,000 surgeries within 2022
- As of June 30th 2022, **7,544 systems** were installed worldwide, with more than 55,000 doctors trained to use the system, and **performed over 10 million surgeries.**

Ion Endoluminal System

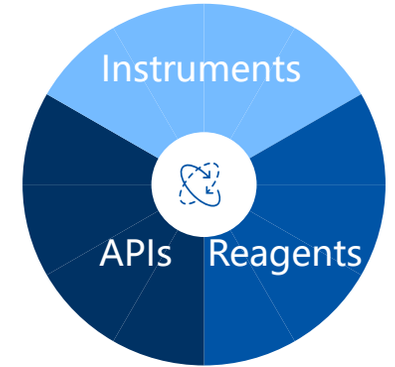
- The robotic-assisted bronchoscopy platform, Ion, was **approved by FDA in 2019**
- The Ion guided lung nodule biopsy clinical feasibility trial completed enrollment at Shanghai Chest Hospital in October 2021. It is **the first clinical trial using Ion outside the United States**



Medical Diagnosis - Core Products

Medical Diagnosis 2022 Major Progress

- Promoting the integration of medical diagnosis segment, constructing 6 R&D and manufacturing bases; R&D personnel account for more than 15% of the total number of Medical Diagnosis employees
- F-C800p Automatic Biochemical Analyzer launched in June 2022, together with the F-i3000 Automated Chemiluminescence Immunoassay Analyzer, formed Fosun Diagnostics biochemical immunoassay pipeline to meet the clinical diagnostic testing needs
- Self-developed COVID-19 Rapid Antigen Test was approved by NMPA in April 2022. It has received EU CE certification and has been included in the EU Common list of COVID-19 antigen tests and completed BfArM registration in Germany
- Self-developed Monkeypox PCR Detection Kit received EU CE certification in May 2022



6 R&D and Manufacturing Bases

Shanghai	Headquarter R&D and Manufacturing
Changsha	Manufacturing
Taizhou	Reagent Manufacturing
Shenzhen	Instrument R&D International Commercialization
Hefei	Instrument R&D
Suzhou	Immunodiagnostic

	Biochemical	Immunodiagnostic	Molecule	Microbiology	POCT Chronic Diseases	Pathology
Instrument	F-C800p/ F-C800M	F-i1000	SLAN-96P/ SLAN-96S	Droplet 48	GU-2/ GU-2ble	FAIP-30
	ADVIA Chemistr y XPT System	F-i3000	Autosampler	ASTA MicroIDSys	GUC-1/ GUC-1ble	FAIP-48T
Reagent & Services	Routine Biochemical Reagents	Chemiluminescent Reagents	Hepatitis Reagents	NG-Test	Blood Glucose	IHC Test
	LC-MS/MS	COVID-19 Rapid Antigen Test	Nucleic Acid Extraction Reagents	Antimicrobial Susceptibility Testing	Uric Acid (Ag)	Pathkit Reagent Kit
	5 MyCare (Spiritual)		Respiratory Reagents	Susceptibility Test	Uric Acid (Ag)	PathAb Antibody Reagents A-Z
			F-Auto Flex96	Microbial Turbidimeter	GULP-1sim/ GULP-1ble	

■ In-house Development
 ■ Collaboration
 ■ Services

Strengthening R&D and manufacturing capabilities of diagnostic APIs, reagents and instruments

Integrating business
Consolidating product portfolio

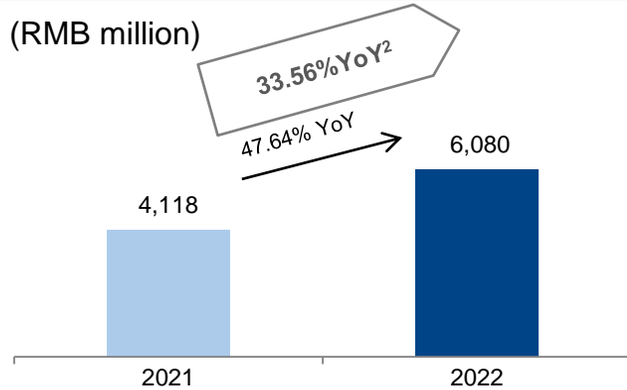


Healthcare Services

Healthcare Service - Performance

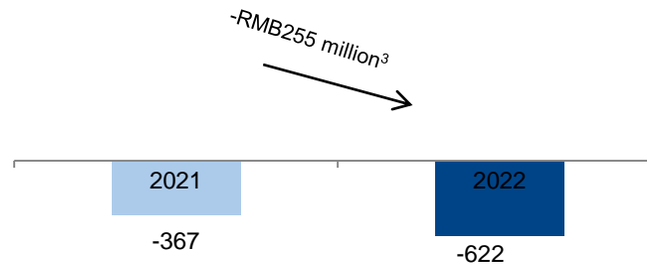
Segment Revenue

(RMB million)



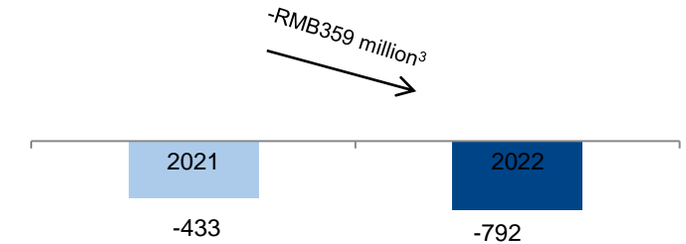
Segment Results¹

(RMB million)



Segment Profit

(RMB million)



Investment 2011-2017

- Built offline healthcare network
- Gained experience in high-end healthcare
- Launched online healthcare services
- Developed regional medical centers



Operation 2018-2020

- Created advantageous specialty areas
- Online and offline strategic synergy
- Developed high-end aesthetic medical business
- Constructing specialties for health and wellness



Strategic Upgrade 2021-Present

- Integrating resources to build Internet healthcare ecosystem
- Consolidating the leading position as non-public healthcare provider
- Building intelligent Cloud Healthcare
- Building healthcare ecosystem

Note 1: Segment results are obtained as segment revenue less costs of sales, selling and distribution expenses, administrative expenses and R&D expenses

Note 2: the revenue growth was mainly due to the growth of online business and the recovery of offline hospitals revenue. Segment revenue increased 33.56% YoY, excluding the impact of acquiring Guangzhou Xinshi Hospital

Note 3: the decrease of segment results and segment profit was mainly due to the investment in online business, periodic decrease in diagnosis and treatment volume of hospitals and initial loss of newly opened hospitals

Healthcare Services - Offline Services

Highlights



Covered Region

- Focus on the **Yangtze River Delta, the Greater Bay Area** and other regions; connecting medical centers with regional medical associations; integrating hospital resources
- 6,333 beds¹** in hospitals controlled by the Group by the end of 2022



Competitiveness

- Foshan Chancheng Hospital received **JCI certification** and ranked the **TOP1 non-public hospital in China for 5 consecutive years²**
- Shenzhen Hengsheng Hospital was granted **JVF license**

Note1: Last update in December 2022

Note2: According to Ailibi ranking

Major Hospitals

Pearl River Delta

Regional flagship hospitals include Foshan Chancheng, Shenzhen Hengsheng, etc.



佛山禅医
Foshan Fosun Chancheng Hospital
佛山复星禅诚医院



JCI国际认证医院
Organization Accredited
by Joint Commission International

- Class III General Hospital with **1,750** beds
- Realized revenue of **RMB2,145 million**, and profit of **RMB111 million** in 2022
- Fosun Pharma currently holds 86.47% of the share



深圳恒生医院
SHENZHEN HENGSHENG HOSPITAL

- Class III General Hospital with **600** beds
- Acquired 60% stake of Shenzhen Hengsheng Hospital for RMB909 million in November 2017



广东药科大学附属第三医院
广州新市医院

- Class III General Hospital with **800** beds and over 900 doctors and employees
- Acquired 70% stake of Guangdong Xinshi Hospital in January 2022

Other Strategic Region



宿迁市钟吾医院
SUGIAN ZHONGWU HOSPITAL
宿迁市肿瘤医院
SUGIAN CANCER HOSPITAL



安徽济民肿瘤医院
ANHUI JIMIN CANCER HOSPITAL



温州老年病医院
WENZHOU GERIATRIC HOSPITAL



星荣整形外科医院
SHINRONG PLASTIC SURGERY HOSPITAL



湖北省人民医院
HUBEI GENERAL HOSPITAL
武汉济和医院
WUHAN JIHE HOSPITAL

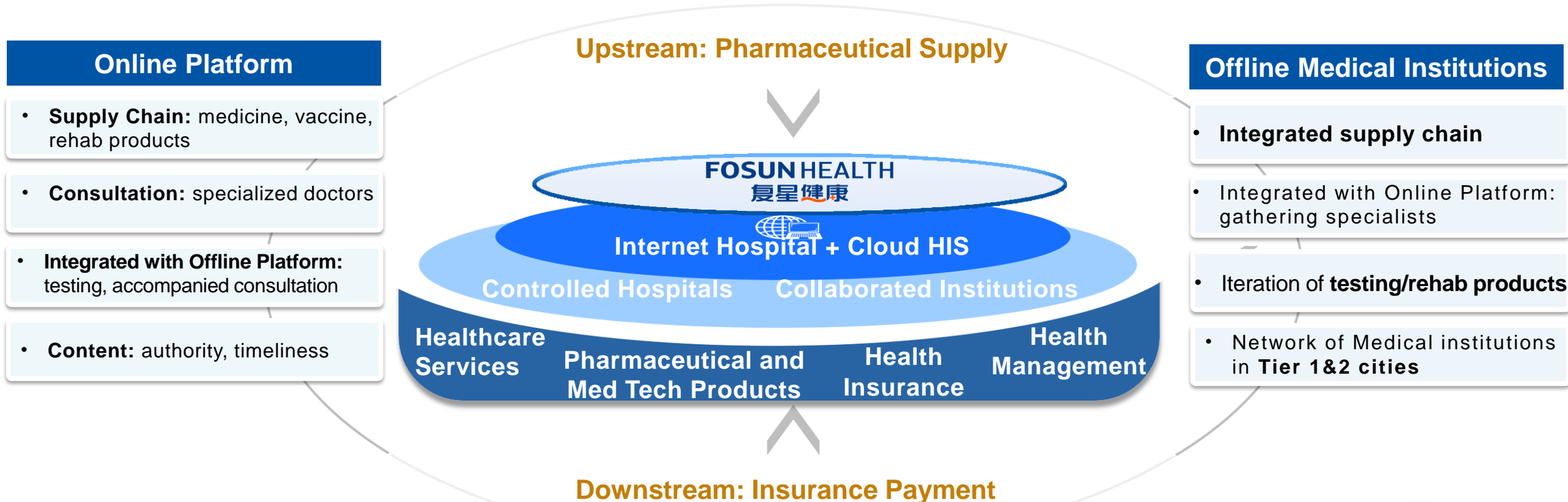


STAR HOSPITAL
星晨妇儿
上海复星医疗旗下高品质医院
医保定点医院

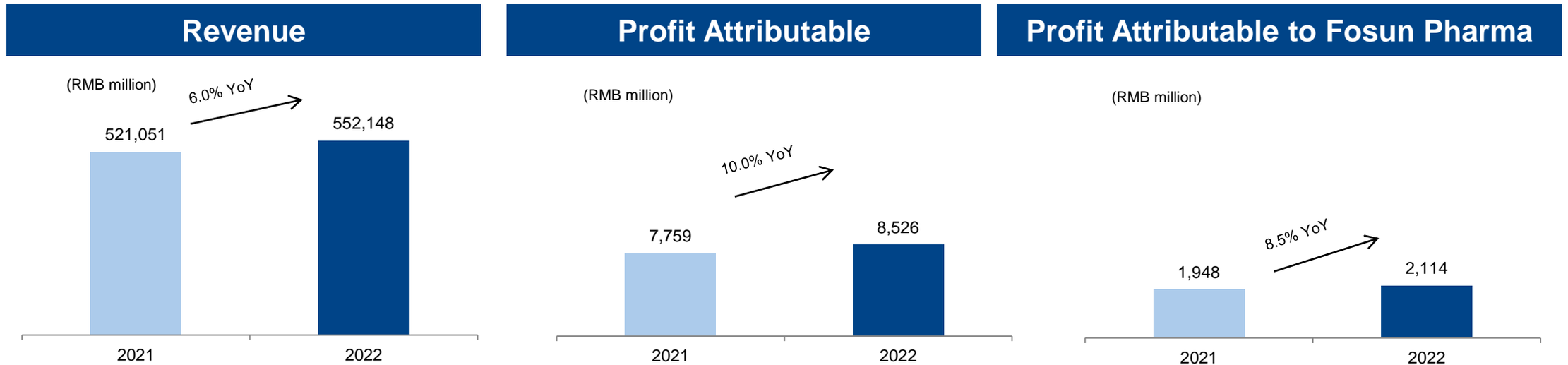
Healthcare Services – Integrating Online and Offline Services

- Integrated online and offline healthcare services from 2021, has received **10 internet hospital licenses** as for now
- **Building online medical service platform** to provide healthcare services, pharmaceutical and med tech e-commerce , health insurance service and health management services

Accelerating online and offline services integration
Building a one-stop healthcare management FHMO



Sinopharm Performance



- Actively complied with the industry transformation trend, strengthened service capability of distribution network, and ensured the steady growth of key regions and markets while continuously improving the coverage and penetration ratio of business network. **The 2022 revenue from the pharmaceutical distribution segment reached RMB406.60 billion (+4.27% YoY)**
- Fully utilized advantages of “covering the whole country” logistics network, actively expanded derivative services while safeguarding personal protective products for COVID-19, and further enhanced the market share. **The 2022 revenue from the medical device segment amounted to RMB120.85 billion (+11.77% YoY)**
- Actively responded to the national strategy, undertook the new transformation and demand of separation of medical services and pharmaceutical sales, increased the allocation of resources, and made great efforts to promote the balanced development of professional pharmacies and traditional pharmacies. **The 2022 revenue from retail pharmacy business reached RMB33.0 billion (+13.49% YoY)**

Appendix

The background features abstract, curved shapes in shades of blue, purple, and red, set against a white background. The shapes are layered, with a dark blue shape on the left, a purple shape in the upper center, and a red shape in the upper right. A light blue shape is visible in the lower center, partially overlapping the purple shape.

Large Molecules Pipeline (1/2)

Therapeutic Area	Product	Target/MOA	Indication	Pre-Clinical	IND	Phase 1	Phase 2	Phase 3	NDA
Anti-tumor	HLX10 ¹ (Serplulimab)	+Chemo	PD-1	Squamous non-small cell lung cancer 1L	Global multi-center clinical trial Ph3, approved in Chinese Mainland in November 2022				
				Extensive-stage small cell lung cancer 1L	The MAA was accepted by the EMA; first U.S. bridging study subject had been dosed in November 2022; Granted Orphan-drug Designation by FDA and EC; approved in Chinese Mainland in January 2023				
				Metastatic esophageal squamous-cell carcinoma 1L					
				Limited-stage small cell lung cancer	Global multi-center clinical trial Ph3; first subject had been dosed in the U.S. in January 2023				
				Neo-/adjuvant treatment of gastric cancer	first subject had been dosed in Chinese Mainland in May 2022				
	+Bevacizumab	PD-1+VEGF	Non-squamous non-small cell lung cancer 1L						
			Hepatocellular carcinoma 1L						
			Metastatic colorectal cancer 1L						
	+HLX07	PD-1+EGFR	Squamous-cell carcinoma of the head and neck 2L						
			Squamous non-small cell lung cancer 1L	First subject had been dosed in January 2022					
	HLX04-O ²		VEGF	Wet age-related macular degeneration	Global multi-center clinical trial Ph3; first subject had been dosed in the U.S. in February 2022; first subject had been dosed in Australia, Europe and Chinese Mainland individually				
	HLX22	+Trastuzumab	HER2+HER2	Gastric cancer	Initiated Ph2 clinical trial in Chinese Mainland in September 2021				
	HLX07		EGFR	Solid tumors (non-small cell lung cancer, esophageal carcinoma, etc.)	Approved clinical trials by FDA				
HLX11 (Pertuzumab) ³		HER2	Breast cancer	Global multi-center clinical trial Ph3; first subject had been dosed in Chinese Mainland in 2022					
HLX05 (Cetuximab) ⁴		EGFR	Metastatic colorectal cancer and squamous-cell carcinoma of the head and neck						
HLX02 (Trastuzumab)		HER2	Breast cancer and metastatic gastric cancer	The BLA was accepted by the FDA; approved in Europe and Chinese Mainland in 2020					

Note 1: granted KG Bio to develop and commercialize HLX10 in 10 countries in Southeast Asia

Note 2: granted ESSEX an exclusive license to develop, manufacture, and commercialize HLX04 in human ophthalmic therapeutic use

Note 3: granted Organon exclusive global commercialization rights except for China

Note 4: granted Jingze Biotech to commercialize HLX05 in China

Note 5: collaborated with Accord, Cipla, Jacobson, mAbxience, Eurofarma and Abbott

Note 6: last update on 28th April 2023

Large Molecules Pipeline (2/2)

Therapeutic Area	Product	Target/MOA	Indication	Pre-Clinical	IND	Phase 1	Phase 2	Phase 3	NDA
Anti-tumor	FS-1502	HER2	HER2-positive advanced malignant solid tumor	[Progress bar]					
			HER2-positive locally advanced or metastatic breast cancer	[Progress bar]					
	FS-1502+Serplulimab	HER2+PD-1	Advanced gastric cancer with HER2 expression	[Progress bar]					
	HLX14 (Denosumab) ¹	RANKL	Osteoporosis	Initiated Ph3 clinical trial in Chinese Mainland in June 2022; approved to enter Ph3 clinical trial by TGA in July 2022					
	HLX26	LAG-3	Solid tumors and lymphomas	[Progress bar]					
	HLX35 ²	EGFR×4-1BB	Solid tumors	Approved to enter clinical trials by NMPA in January 2022; first subject had been dosed in Chinese Mainland in June 2022					
	HLX301	PD-L1×TIGIT	Solid tumors	First subject had been dosed in Australia in February 2022; Approved to enter clinical trials by NMPA in March 2022; first subject had been dosed in Chinese Mainland in July 2022					
	HLX15 (Daratumumab)	CD38	Multiple myeloma	First subject had been dosed in Chinese Mainland in February 2023					
	HLX13 (Ipilimumab)	CTLA-4	Melanoma, renal cell carcinoma and metastatic colorectal cancer	[Progress bar]					
Blood system	Recombinant Human Erythropoietin Injection (pre-filled syringe)	EPO	Anemia of renal disease	[Progress bar]					
Metabolism and Digestive System	Recombinant Insulin Glargine Injection	INSR	Diabetes	[Progress bar]					
	Mixed Protamine Zinc Recombinant Insulin Lispro Injection (50R)	INSR	Diabetes	[Progress bar]					
	Liraglutide Injection	GLP-1	Diabetes	[Progress bar]					
				[Progress bar]					
Others	RT002	Bio 1	Moderate to severe glabellar lines in adults (GL)	The NDA was accepted by the NMPA in April 2023					
		Bio 1	Cervical dystonia (CD)	Completed the enrollment of subjects in Chinese Mainland in January 2022					

Note 1: granted Organon exclusive global commercialization rights except for China

Note 2: granted Binacea to research, develop, manufacture and commercialize the HLX35 globally except for China (including Hong Kong, Macau and Taiwan region)

Note 3: last update on 28th April 2023

Small Molecules Pipeline (1/2)

Therapeutic Area	Project	Target/MO A	Indication	Pre-Clinical	IND	Phase 1	Phase 2	Phase 3	NDA	
Anti-tumor	FCN-437c	CDK4/6	Breast cancer (1L)							
			Breast cancer (2L)	Approved to enter Ph3 clinical trial by NMPA in January 2022; Ph1 clinical trial in the U.S.						
	SAF-189	ALK	Non-small cell lung cancer							
			Non-small cell lung cancer	Approved to enter Ph3 clinical trial by NMPA in January 2022; approved to enter clinical trials by FDA						
	HLX-208	BRAF V600E	Solid tumors (metastatic colorectal cancer, non-small cell lung cancer, etc.) LCH and ECD5							
			Neurofibromatosis type 1	Initiated Ph3 clinical trial in Chinese Mainland in January 2022; Ph1 clinical trial in the U.S.						
	FCN-159	MEK	Low-grade glioma							
			Arteriovenous malformation	Approved to enter clinical trials by FDA						
			Histiocytic tumor							
			Langerhans cell histiocytosis	Granted with the Breakthrough Therapy Designation by the NMPA in April 2023; Approved to enter Ph1b/Ph2 clinical trials by NMPA in January 2022						
			Langerhans cell histiocytosis							
			Langerhans cell histiocytosis in children	Global multi-center clinical trial						
	YP01001	VEGFR	Advanced solid tumor							
	FCN-338	BCL-2	Myeloid malignancy							
			Hematological malignancy	Approved to enter Ph2 clinical trials by NMPA in March 2023						
FH-2001	FGFR/PD-L1	Relapsed or refractory B-cell lymphoma								
		Advanced malignant solid tumors	Approved to enter Ph1 clinical trial in the U.S.							

Note: last update on 28th April 2023

Small Molecules Pipeline (2/2)

Therapeutic Area	Project	Target/MOA	Indication	Pre-Clinical	IND	Phase 1	Phase 2	Phase 3	NDA
Blood System	Avatrombopag Tablet	TPO-R	Chronic idiopathic thrombocytopenic purpura	NDA was accepted by NMPA in December 2022					
	Tenapanor Tablet	NHE 3	End-stage Renal Disease – Hemodialysis						
Metabolism and Digestive System	Ferric Pyrophosphate Citrate	-	Iron replacement for HD patients						
	Tenapanor Tablet	NHE 3	Irritable Bowel Syndrome with Constipation	Ph1 clinical trial in Chinese Mainland; NDA in Hong Kong and Macau regions					
	FCN-342	URAT1	Gout						
Infectious Diseases	Molnupiravir	RNA polymerase	Treatment of COVID-19						
	Paxlovid	3CL Protease	Treatment of COVID-19						
	mRNA COVID-19 BNT162b2 & bivalent vaccine	-	Immunization to prevent COVID-19	Administrated in Hong Kong, Macau and Taiwan regions					
	PA-824	-	XDR – Tuberculosis MDR – Tuberculosis	Launched Pretomanid in the U.S.*					
Nervous System	Opicapone Tablet	COMT	Parkinson's syndromes	Launched Ongentys in Europe*					
Others	Fortacin spray (Lidocaine Prilocaine spray)	-	Premature ejaculation	Launched in Europe*					
	ET-26	-	Anesthesia	Approved to enter Ph2 clinical trial by NMPA in July 2022					

Note: last update on 28th April 2023

Vaccine Pipeline

Product	Technology	Pre-Clinical	IND	Phase 1	Phase 2	Phase 3	NDA
Freeze-dried Human Rabies Vaccine (Vero Cells)	Inactivated	[Progress bar spanning all stages]					
4-Valent Influenza Vaccine	Inactivated	[Progress bar spanning all stages]					
Human Diploid Cell Rabies Vaccine	Inactivated	[Progress bar in Pre-Clinical]					
13-Valent Pneumococcal Conjugate Vaccine	Multivalent Conjugate	[Progress bar spanning all stages]					
24-Valent Pneumococcal Conjugate Vaccine	Multivalent Conjugate	[Progress bar in Pre-Clinical]					
23-Valent Pneumococcal Conjugate Vaccine	Multivalent Conjugate	[Progress bar in Pre-Clinical]					
Quadrivalent Meningococcal Polysaccharide Vaccine	Multivalent Conjugate	[Progress bar in Pre-Clinical]					
Tetanus Vaccine	-	[Progress bar in Pre-Clinical]					
Quadravalent Meningococcal Conjugate Vaccine	Multivalent Conjugate	[Progress bar in Pre-Clinical]					
Recombinant Zoster Vaccine	Insect Cells with Recombinant Baculovirus	[Progress bar in Pre-Clinical]					
Recombinant Quadravalent Influenza Vaccine	Insect Cells with Recombinant Baculovirus	[Progress bar in Pre-Clinical]					

Note: last update on 28th April 2023

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