SARTURIUS

Simplifying Progress

Investors Presentation

April 2024



Sartorius Group

Agenda

Overview | Strategy

Bioprocess Solutions Division

Lab Products & Services Division

FY 2023 Results | FY 2024 Guidance



Partner of Life Science research and the biopharmaceutical industry



Good health and well-being at the focus of Sartorius' business activities





Our mission

We empower scientists and engineers to simplify and accelerate progress in life science and bioprocessing, enabling the development of new and better therapies and more affordable medicine.



Sartorius at a glance



~€3.40bn

Sales revenue 2023



~15%

Sales CAGR¹2013-2023



28.3%

EBITDA margin² 2023



60+

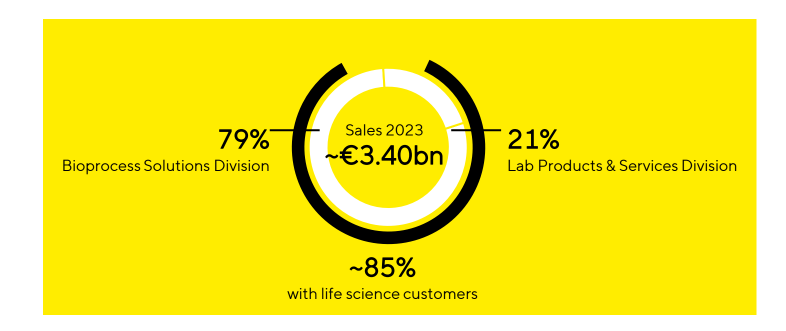
Locations worldwide, HQ in Göttingen, Germany



~14,600

Employees 12/2023

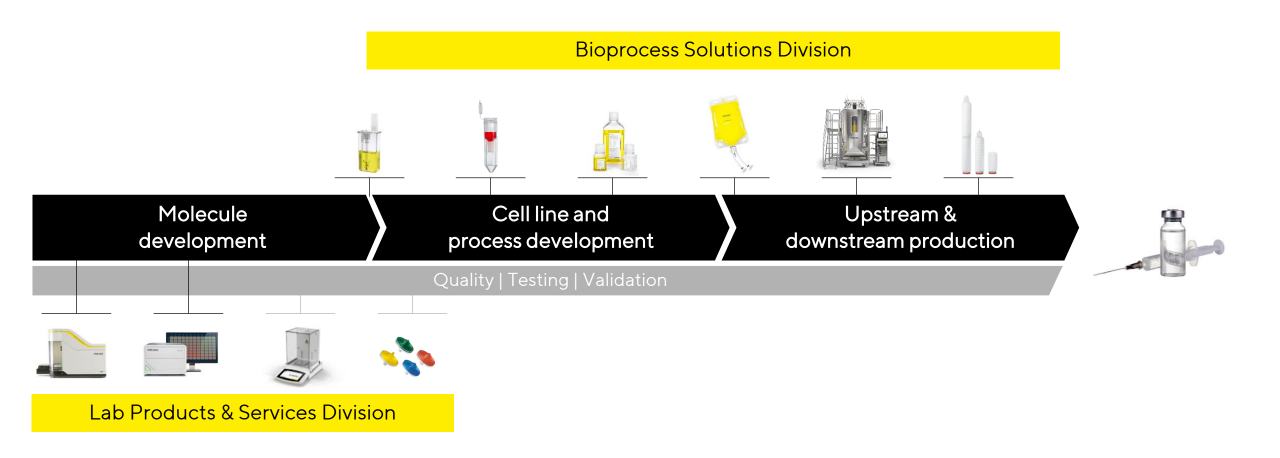
Two divisions focused on attractive biopharma and life science markets



1 In constant currencies 2 Excluding extraordinary items

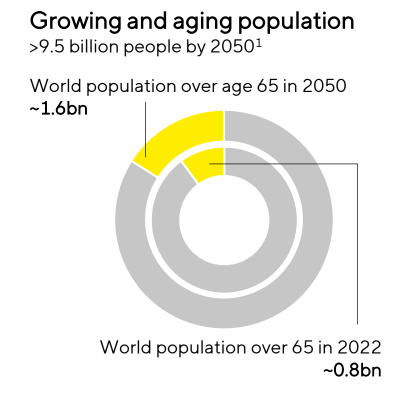


Products and solutions span from lab to production

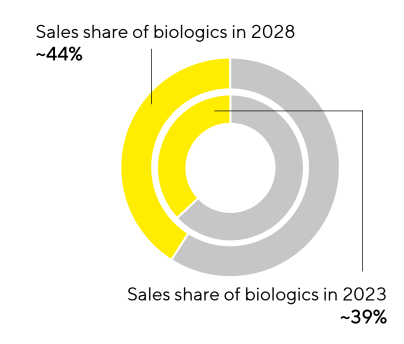




Attractive market environment offers strong growth opportunities



Biologics are gaining importance²

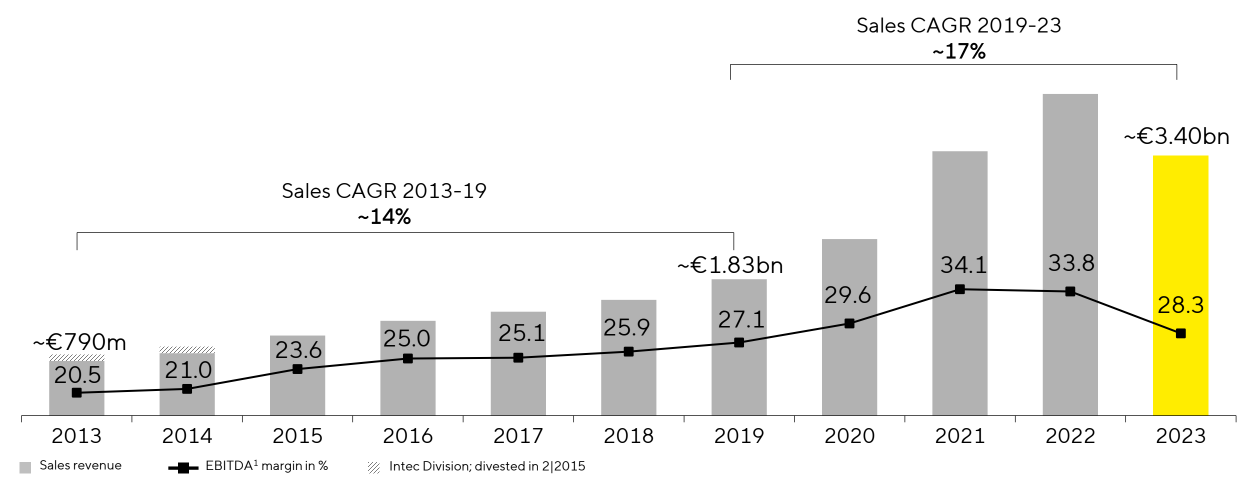




1 United Nations: World Population Prospects, 2022 2 Evaluate Pharma: World Preview 2023, August 2023 3 Company estimates based on industry reports (e.g. IQVIA, Evaluate Pharma, globaldata etc.), 2023



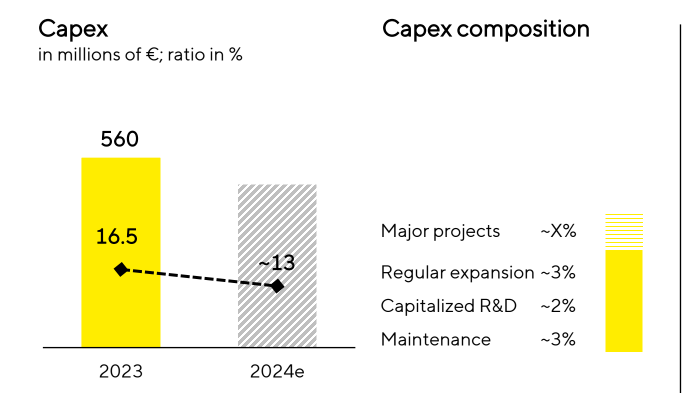
Strong track record of profitable growth



Sales CAGR for continued operations, in constant currencies; EBITDA margin excluding extraordinary items



Fueling organic growth; improved resilience by robust regional set-ups





completion by end of 2025

Expansion projects proceeding according to plan



Ann Arbor, Michigan, USA
Bioanalytics products and services



Yauco, Puerto Rico, USA Cell culture media, bags, filtration



Göttingen, Germany
Product development, membrane production, filtration



Aubagne, France Clean rooms, product development, laboratories, offices, storage



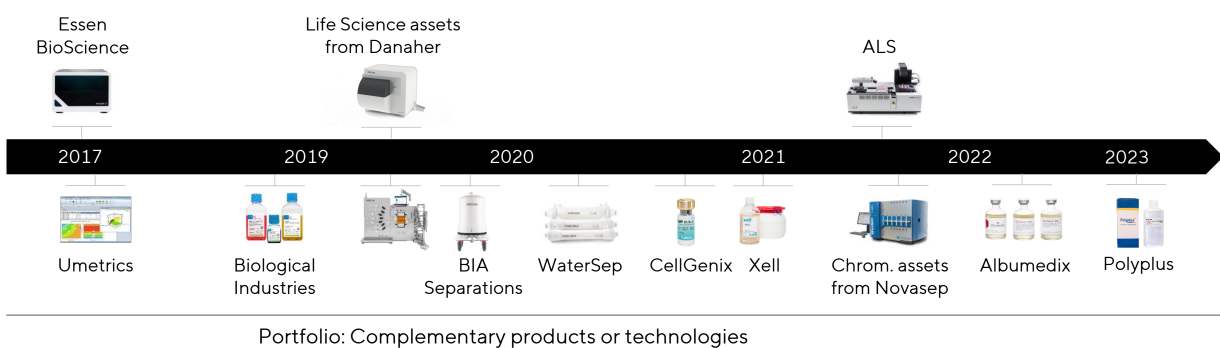
Songdo, South Kora
Cell culture media, bags, filtration, laboratories, training



Peking, ChinaBags



M&A strategy – adding innovation, enhancing focus



Acquisition criteria

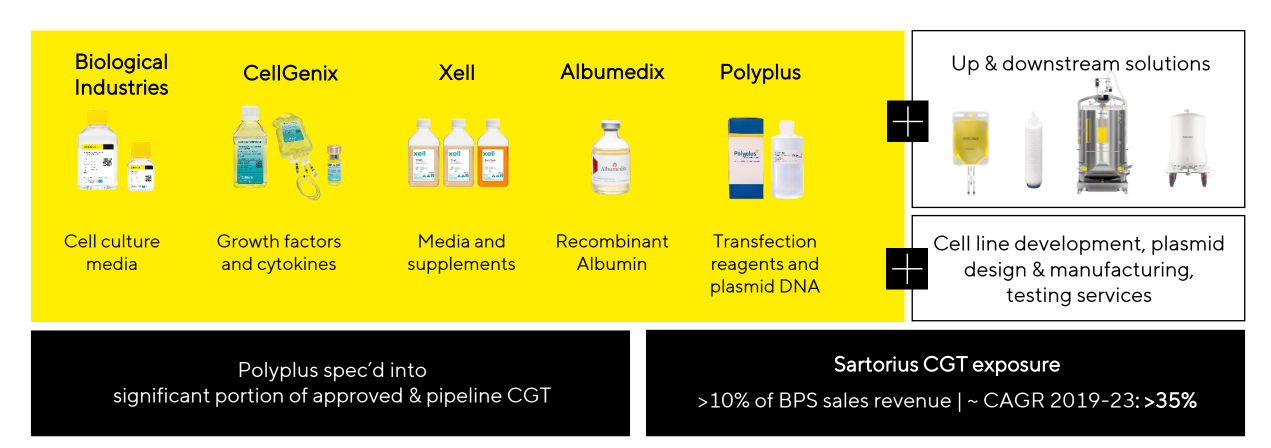
Market position: Either among the Top 3 or unique selling point

Integration: Management capacity; cultural fit

Price: Fair valuation; reach Sartorius' profitability level in 2-3 years



Polyplus acquisition a milestone for creating a technology platform for applications in the CGT market





Cell and gene therapies (CGT) an increasingly relevant market segment

~30% of biopharma pipeline is focusing on CGT¹



- >6,000 CGT candidates in development¹
- 7 new CGT (2022: 5) approvals in 2023 out of 42 BLA approvals in total (2022: 31)²

Number of commercial processes is expanding rapidly

~60 approved CGT globally¹

11 CGT approvals in 2022 and 2023 alone

10-20 CGT approvals expected p.a. by 2025²

1 GlobalData, October 2023 2 FDA, includes CDER and CBER approvals

Broad set of ambitious sustainability targets

2030 mid-term targets

~10%

av. reduction of CO₂eq emission intensity p.a. (Scopes 1-3)

Zero

avoidable¹ emissions in Scopes 1 and 2

electricity from renewable sources

>75%

Zero

35

disposal of operational

waste to landfill

2045 long-term target Net-zero emissions Decarbonization of the entire supply chain in collaboration with suppliers and customers

1 Process emissions from membrane manufacturing are currently considered unavoidable based on available technology, 2 Including product and transport packaging

av. annual Employee
Net Promoter Score



revenue with products designed

according to circularity principles

Midterm outlook to 2028: Expect to continue outgrowing the market

Sales revenue CAGR to 2028

Underlying EBITDA margin in 2028



- \sim 1/5 of sales revenue growth to come from acquisitions in both divisions and the Group
- Margin targets include expenses for reduction of the company's CO₂ emission intensity of around 1% of sales

Midterm targets based on current currency exchange rates; underlying EBITDA excluding extraordinary items



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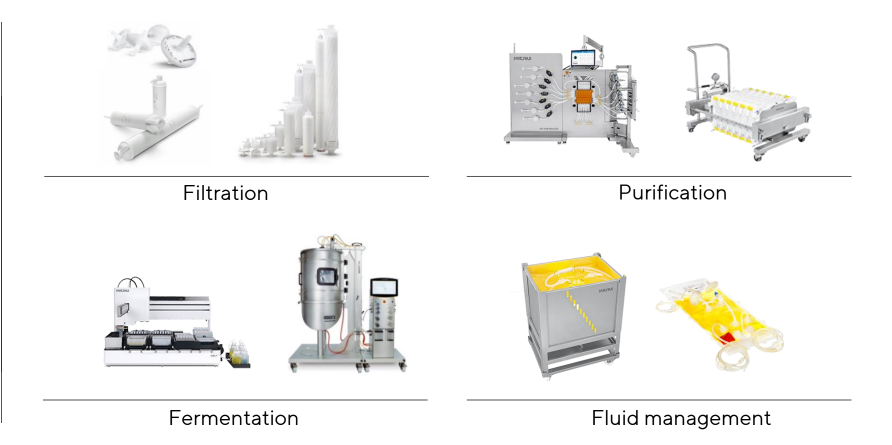
Bioprocess Solutions (BPS): solution provider for biomanufacturing

€ ~€2.68bn Sales revenue 2023

29.2%
EBITDA margin¹2023

~75%
Recurring revenues

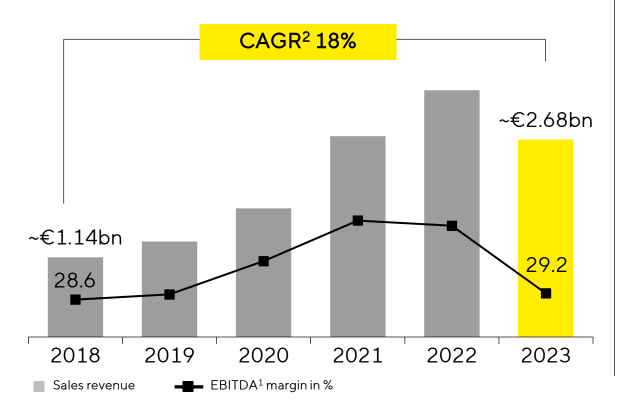
~90%
Sales share biopharma



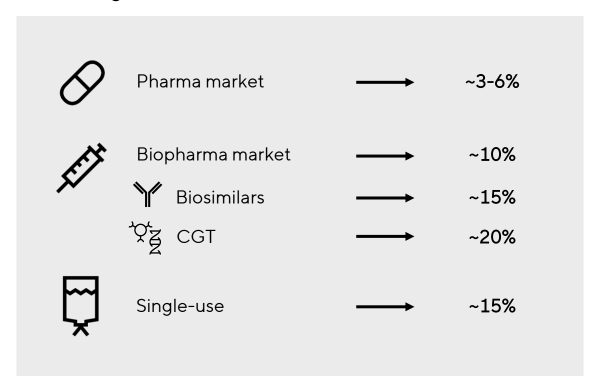
1 Excluding extraordinary items

Track record of dynamic growth; balanced regional revenue profile





Pillars of growth CAGRs 2022-2027¹



1 Excluding extraordinary items 2 In constant currencies

Generating revenue throughout the lifecycle of a biopharma drug

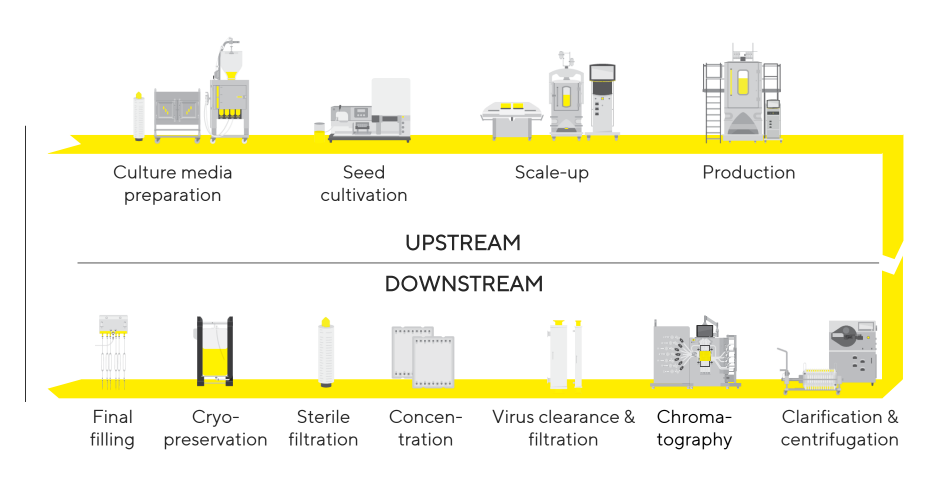


- Wide product range of equipment and consumables for all stages (from pre-commercial to large-scale manufacturing);
 optimal scalability
- Engineering support with excellent application knowhow and understanding of the entire bio-production process
- Production process of each individual drug is subject to validation by health authorities (e.g. FDA, EMA) and part of the drug
 approval



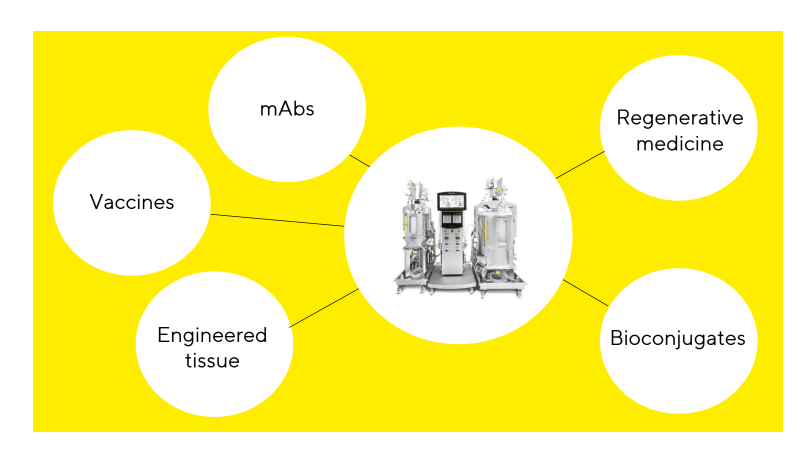
Covering most steps of the biopharmaceutical manufacturing process

- Differentiated by the range and completeness of the portfolio
- Excellent positioning in key single-use technologies
- Internationally recognized supplier enabling innovation in bioprocessing through own R&D and partnerships





Integrated services and technologies for all types of biopharmaceuticals



- ~ 95% of BPS revenue generated with bio/pharma customers
- Solutions for the production of all biotechnologically derived drugs and cell derivatives
- Antibodies are most relevant; strong position in vaccines as well
- New modalities such as cell and gene therapies and viral vectors with increasing relevance

Competitive product offering

		Sartorius	Merck Millipore	Danaher	Thermo Fisher	Top 3 Players
°° ~	Filtration					All player with approx. equal market shares
Ţ,	Fluid Management					1. Sartorius 2. Thermo Fisher 3. Merck Millipore
	Fermentation					1. Sartorius 2. Thermo Fisher 3. Danaher Cytiva
	Purification					1. Danaher Cytiva 2. Merck Millipore 3. Sartorius
腳	Cell Culture Media					1. Thermo Fisher 2. Merck Millipore 3. Danaher Cytiva

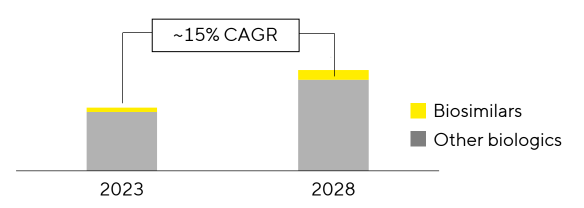
Pie charts indicate completeness of product offering



Biosimilars: Strong growth, big opportunities

- Major blockbuster biologics are going off-patent
- Time-to-market is key as only the first providers are most likely profitable
- Several approvals in Asia and Europe; U.S. at the beginning
- For now, relatively small market but with strong growth
- Single-use is the preferred platform for biosimilars

Biosimilars will outperform the biologics market¹



1 Source: MarketsandMarkets, 2023; EvaluatePharma, 2023 2 FDA and EMA

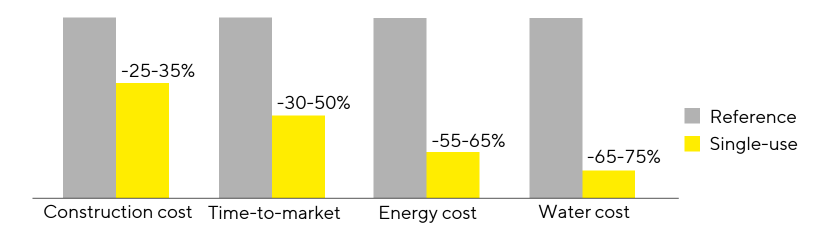
Growing number of approved biosimilars² E.U. and U.S. 22 20 15 16 10 13 0 3 1 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023

Pioneer and leader in the growing single-use technology market

Single-use market penetration expected to increase from ~35% to ~75%

Single-use products offer advantages over conventional stainless-steel devices

- Capex|Opex reduction over entire lifecycle
- Reduced risk of cross-contamination
- Higher flexibility; advantageous for biosimilars







Source: Andrew Sinclair et al., 2008; Sartorius

Single-use allows manufacturers to mitigate investment risks

- Construction of stainless-steel based facilities takes longer and is more complex compared to single-use
- Therefore, investment in stainless-steel facilities has to start in early clinical phase II
- The construction of single-use facilities may start in clinical phase III, reducing investment risks of clients

	Clinical Phase I	Clinical Phase II	Clinical Phase III
Probability that candidate advances to next stage	~ 60%	~ 30%	~ 50%
Probability of approval	~ 10%	~ 15 %	~ 50%

Data based on: Wong et al., 2018

Analytical technologies to improve process economics and safety



- Bioprocess sensors, analyzers and software
 - Collect, monitor and control quality-critical parameters
 - Analyze data to obtain a better process understanding
 - Use knowledge for process development, optimization and automation
- Allows customers to increase time-to-market, to reduce COGS, to improve process robustness and product quality
- Intention to upgrade Umetrics software suite with advanced analytics technologies such as AI and machine learning
- Data analytics just at the beginning in biomanufacturing with high potential

High innovation dynamics in Biopharma



Development of new drugs and vaccines must be accelerated, e.g. through more automation



Increased efficiency possible in the production of 'classic' biopharmaceuticals and biosimilars



New tools and methods required e.g. for novel cell and gene therapies



Future drug manufacturing is more automated, intensified and scalable



Limited dependence on individual accounts

Long-term business relationships with leading global (bio-) pharma companies















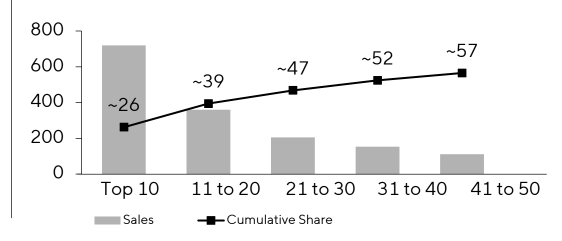






Limited dependence on individual accounts Sales to Top 50 customers

in 2023, € in millions



- More than half of 2023 BPS sales were generated with the Top 50 customers
- No individual customer accounts for more than 5% of BPS sales revenue

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Lab Products & Services (LPS): premium supplier for Life Science research and quality control labs



~€720mn

Sales revenue 2023



25.1%

EBITDA margin² 2023



45%

Recurring revenue



~60%

Sales share Life Sciences

Portfolio includes lab instruments, consumables, software and services

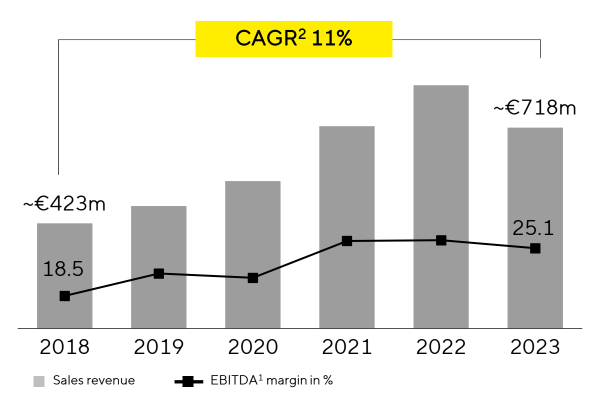


Lab consumables

1 In constant currencies 2 Excluding extraordinary items

Continuous transition to a higher growth and profitability profile

LPS sales revenue; EBITDA margin¹ in %



1 Excluding extraordinary items 2 In constant currencies

Growth drivers



Attractive portfolio mix coupled with M&A

Launch of innovative products

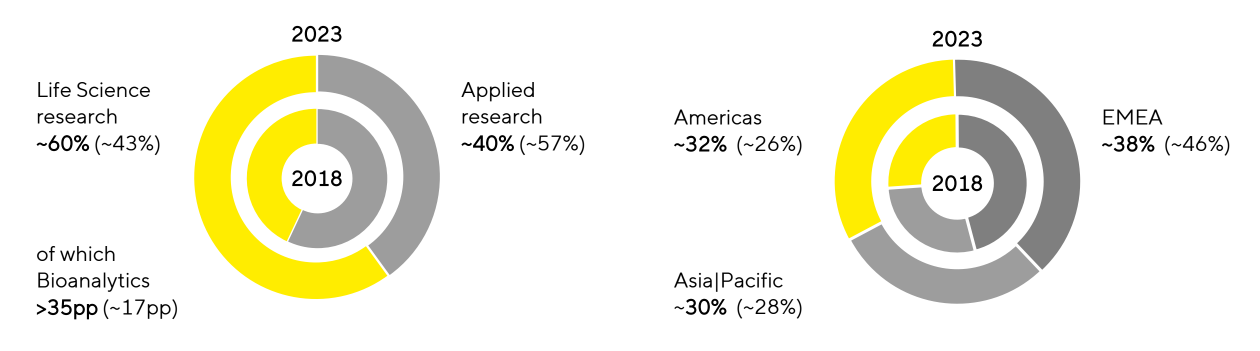
Q Improved brand awareness



Focus on attractive Life Science market; regional profile increasingly balanced

Sales revenue share by segment, 2023 vs. 2018

Sales revenue share by geography, 2023 vs. 2018





Strong market position in essential laboratory product categories

- Average global market share of >10%
- High gross margins offer potential for economies of scale
- Growth potential especially in the U.S. and Asia
- Market growth related to R&D spending in the individual end markets



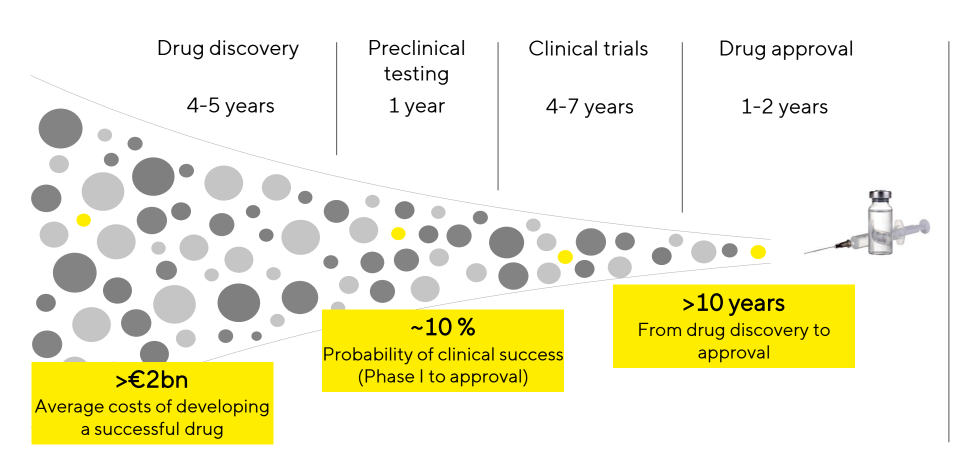




#3

#4

Bioanalytical tools to address pain points of our customers



Our approach

- Facilitate digitalization and automatization
- Decrease likelihood of failure
- Reduce time and costs in molecule development; increase speed-to-market

Based on data from the Tufts Center for the Study of Drug Development and the Association of the British Pharmaceutical Industry



Overview of bioanalytical portfolio



Solutions for cell analysis

■ IncuCyte: Real-time imaging and analysis of living cells



 iQue Screener: Rapid, high content analysis of cells, beads and secreted proteins



Solutions for protein analysis

 Octet: Real-time, label-free measurement of biomolecular interactions

Competitive environment

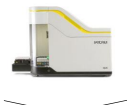
- Beckman Coulter
- Becton Dickinson
- Bio-Rad
- Cytiva
- Merck
- PerkinElmer
- Thermo Fisher

• ..



Solutions complement each other, optimize successive workflows and have synergies with BPS products

Application example: Molecule development



iQueScreener

Screening of antibody libraries for target-reactive candidates



Octet

Measure how strong the identified antibodies bind to their target and rank



IncuCyte | iQueScreener

Selection of lead candidates and functional characterization

Application example: Cell line development



Octet

Identify high-producing clones in expression library



ambr15 (BPS division)

Culture identified clones on small-scale



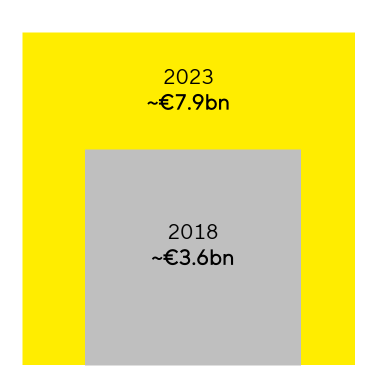
Octet | iQueScreener

Analysis and characterization of cell line and antibodies



Total addressable market increased since 2018

Total addressable market of LPS



- Market opportunity increased through expanded product offering (e.g., addition of Octet and CellSelector platforms, specialty media, GMP cytokines and OEM diagnostic membranes)
- Higher exposure to faster growing segments in Life Science
- Overall addressable market growing in the mid- to high- single digits



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Agenda

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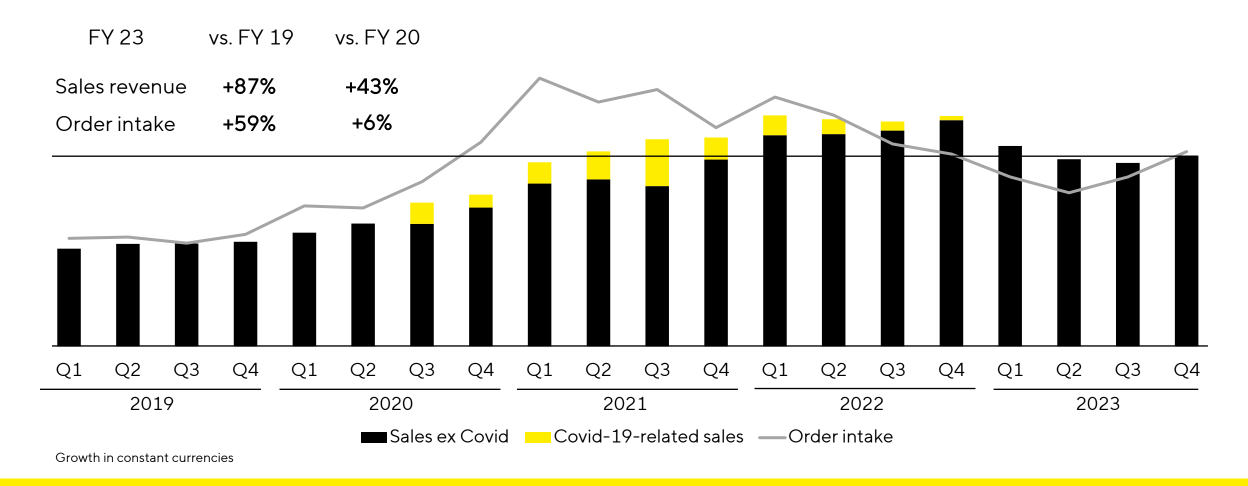
Bioprocess Solutions Division

Lab Products & Services Division

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Business picking up since end of Q3; trend expected to gradually intensify





FY top and bottom line reflect temporarily weak post pandemic demand

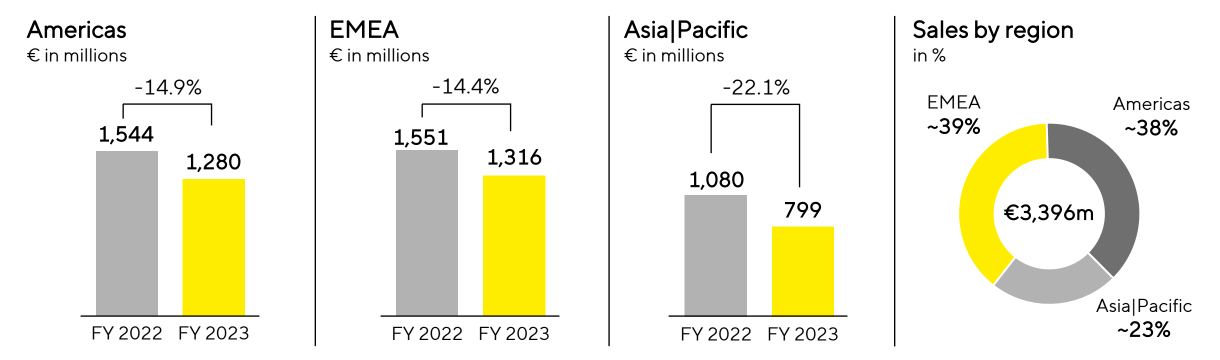
Sartorius Group in millions of € unless otherwise specified	FY 2022	FY 2023	▲ in %	▲ in % cc¹
Sales revenue	4,175	3,396	-18.7	-16.6
Order intake	4,007	3,067	-23.5	-21.5
Underlying EBITDA ²	1,410	963	-31.7	
Underlying EBITDA ² margin in %	33.8	28.3	-5.5pp	
Underlying EPS³ (ord.) in €	9.57	4.94	-48.4	
Underlying EPS³ (pref.) in €	9.58	4.95	-48.3	

- Only marginal Covid-related business; excluding this effect, sales decline around 12% in cc
- Ol affected by destocking, relatively low production levels at customers and muted investment activities; positive trend in Ol starting end of Q3 continues in Q4
- Underlying EBITDA margin decreases due to volume and product mix effects

1 Constant currencies 2 Underlying = excluding extraordinary items 3 Underlying EPS = based on net profit after non-controlling interest; adjusted for extraordinary items as well as amortization and based on a normalized financial result and normalized tax rate



All regions affected by normalization; China particularly weak

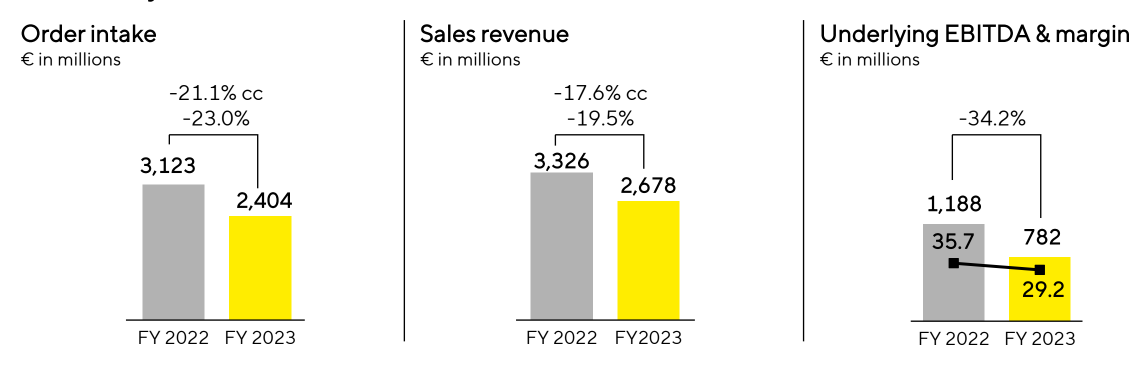


- Americas: Lower revenue in both divisions; soft demand in LPS for BioA instruments after high growth in previous years
- EMEA: moderate sales decline in LPS; BPS below prior year on high comps; Russia weighs on top line with ~3pp
- Asia|Pacific: Sales significantly down in both divisions; China weighing on growth with ~16pp; Korea and rest of region less impacted

Acc. to customers' location; growth in constant currencies



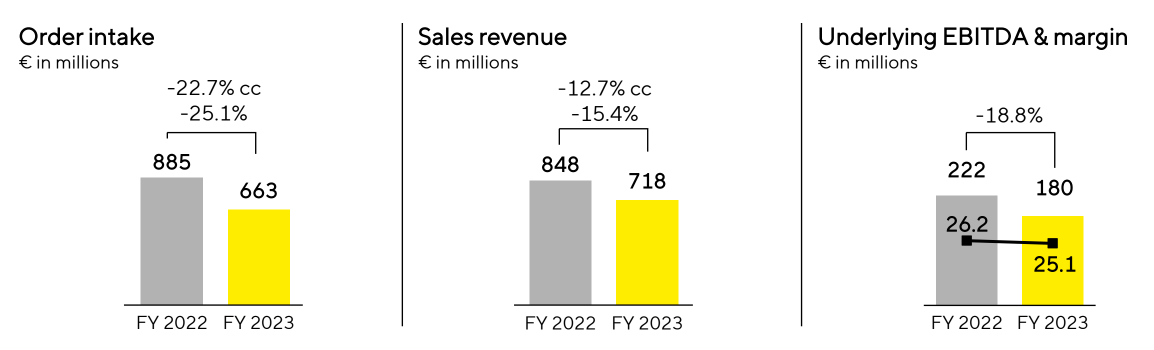
Bioprocess Solutions: FY strongly impacted by headwinds, sequential OI recovery since end of Q3



- M&A contributes ~2pp to sales growth; dampening effect from Russia above 1pp; excl. Covid, decline slightly above 12%
- Ol affected by destocking, relatively low production levels at customers and muted investment activities; positive trend in Ol starting end of Q3 continued in Q4 with b-to-b slightly above 1
- Underlying EBITDA margin decreases mainly due to volume and product mix effects



Lab Products & Services: Low investments by many customers; margin remains on robust level; positive trend at year-end



- Excluding Covid-related business, sales revenue decline slightly below 11%
- OI impacted by overall weak end markets and low investments by early-stage biotech companies as well as larger pharma customers particularly in China and USA; Q4 showed a positive trend with b-t-b slightly above 1
- Despite volume decrease, underlying EBITDA margin remains on robust level due to tight cost control

Strong operating CF driven by working capital optimization; Polyplus acquisition reflected in investing CF

Sartorius Group in millions of € unless otherwise specified	FY 2022	FY 2023	▲ in %
Underlying EBITDA	1,410	963	-31.7
Extraordinary items	-60	-116	-92.8
Financial result	117	-118	n.m.
Underlying net profit ^{1,2}	655	339	-48.3
Reported net profit ²	678	205	-69.7
Operating cash flow	734	854	+16.3
Investing cash flow ³	-1,130	-2,823	>-100
Capex ratio (in %)	12.5	16.5	+4.0pp

- Extraordinary items driven by acquisitions and integrations, structuring measures and corporate projects
- Financial result influenced by non-cash relevant valuation of earn-out liability and higher interest expenses
- Operating cash flow improved by working capital optimization, mainly by planned reduction of inventory levels
- Investing cash flow reflects acquisition of Polyplus and substantial capex program
- Capex ratio up on lower sales revenue



¹ Underlying net profit = net profit adjusted for extraordinary items, amortization and based on a normalized financial result and a normalized tax rate 2 After non-controlling interest 3 Net cash flow from investing activities and acquisitions

Balance sheet reflects recent M&A and investment program

Key financial indicators

Sartorius Group in millions of € unless otherwise specified	Dec. 31, 2022	Dec. 31, 2023
Non-current assets	4,955	7,798
Equity ratio in %	38.1	28.3
Net debt	2,375	4,932
Net debt underlying EBITDA ¹	1.7	5.0

- Non-current assets increased due to higher goodwill and other intangible assets resulting from M&A
- Net debt up mainly through the financing of the Polyplus acquisition
- Rapid deleveraging a key priority going forward

¹ Includes underlying pro forma EBITDA of acquisitions completed in the last 12 months

Guidance 2024: Profitable growth with moderate first half of the year

Guidance 2024 ¹	Sales revenue growth	Underlying EBITDA margin
Sartorius Group	Mid- to high single-digit percentage range	slightly above 30%
thereof from acquisitions	~1.5 pp	
Bioprocess Solutions	Mid- to high single-digit percentage range	above 31%
thereof from acquisitions	~ 2 pp	
Lab Products & Services	Low single-digit percentage range	approx. on prior year level (2023: 25.1%)

- Some continued destocking during first half anticipated; growth momentum projected to pick up in the course of the year;
 H2 stronger than H1
- Polyplus business to positively influence BPS margin
- Capex ratio expected at ~13%
- Net debt to underlying EBITDA anticipated at slightly above 3.0 at year-end excl. possible acquisitions

1 In constant currency



Appendix



Corporate responsibility & further financial information

To Sartorius, sustainability means operating responsibly over the long term - with respect to business partners, employees and society as well as to natural resources. Learn more about our commitment:











Please click below for further financial information:





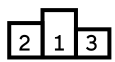




Reasons to invest



Biopharma market fueled by long-term growth drivers



Leading market positions; mission-critical portfolio; high brand awareness



Global presence



High entry barriers; low pricesensitivity and consolidated competitive landscape



High share of recurring revenues

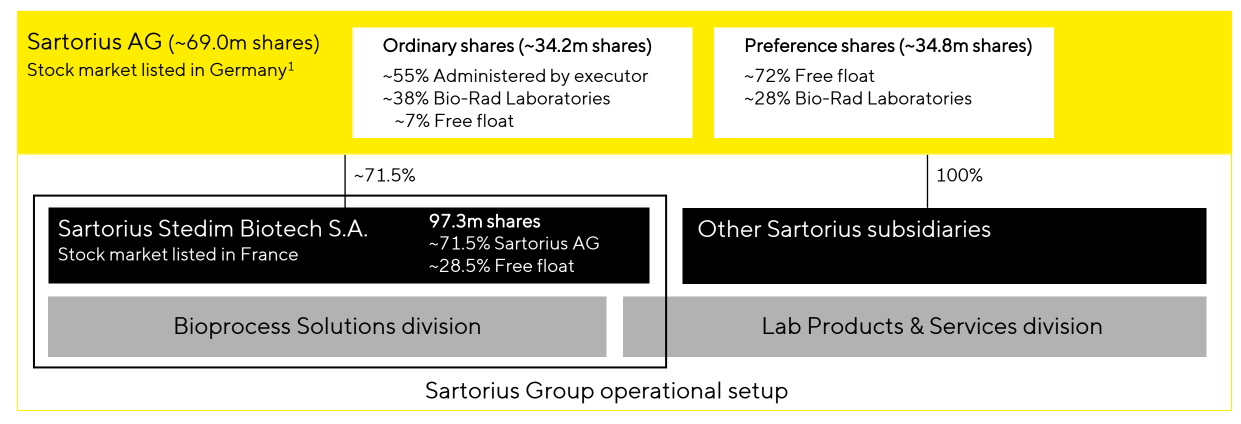


Ambitious ESG agenda

1 In constant currencies

Sartorius legal & operational structure

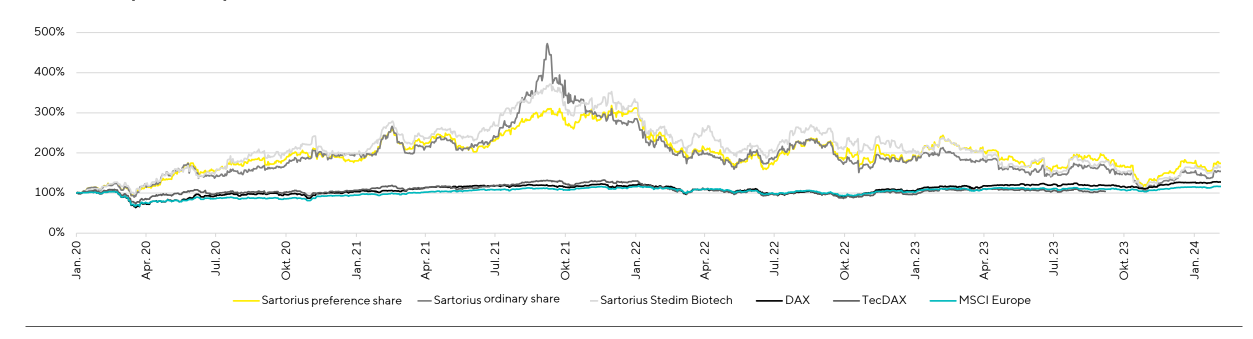
Sartorius Group legal setup



1 The ownership relates to outstanding shares and thus excludes treasury shares. Information on shareholdings and shares in free float pursuant to the disclosure requirements of Sections 33 et seq. of the German Securities Trading Act (WpHG) and the shareholders' own disclosures. The legal disclosure requirements refer only to voting shares and not to non-voting preference shares.



Share price performance



ISIN DE0007165631 (preference share)

DE0007165607 (ordinary share)

Ticker SRT3 (preference share) | SRT (ordinary share)

Number of 69,035,489 - thereof pref. shares: 34,803,080 (excluding ~2.6m treasury shares); ord. shares:

34,226,009 (excluding ~3.2m treasury shares)

Indices DAX 50 ESG | DAX | TecDAX | MSCI Europe

CDAX | Prime All Share Index | Technology All

Share Index | STOXX Europe 600

Market cap. €21.4bn (as of Februray 9, 2024)



A sampling of the Bioprocess Solutions' product portfolio



A sampling of the Lab Products and Services' product portfolio









Bioanalytics



Lab balances | Lab water systems



Lab filtration | Microb. analysis







Pipettes

Executive Board of Sartorius AG



Joachim Kreuzburg, CEO

Joined Sartorius in 1999 Member of the Board since 2002

Group Strategy, Corp Research, HR, Legal & Compliance, Communications, Sustainability



René Fáber

Joined Sartorius in 2002 Member of the Board since 2019 Bioprocess Solutions Division



Florian Funck, CFO

Joined Sartorius in 2024 Member of the Board since April 1, 2024

Finance, Information Technology, Data Management, Corporate Sourcing



Alexandra Gatzemeyer

Joined Sartorius in 2005 Member of the Board since May 1, 2023

Lab Products & Services Division

Contacts and Financial calendar



Petra Kirchhoff

Head of Corporate Communications & IR

+49.551.308.1686

petra.kirchhoff@sartorius.com



Petra Müller
Head of Investor Relations
+49.551.308.6035
petra.mueller2@sartorius.com



Mirko Koch

Manager Investor Relations
+49.551.308.2402
mirko.koch@sartorius.com

Sartorius Corporate Administration GmbH Otto-Brenner-Straße 20 37079 Göttingen, Germany

- April 18, 2024
 Publication Q1 2024 Results
- May 16, 2024
 Capital Markets Day | Göttingen
- May 30, 2024
 Kepler Cheuvreux ESG Conference | Virtual
- July 19, 2024
 Publication Half-Year Report 2024
- October 17, 2024
 Publication 9M 2024 Results



Disclaimer

This presentation contains statements concerning the future performance of the Sartorius Group. These statements are based on assumptions and estimates. Although we are convinced that these forward-looking statements are realistic, we cannot guarantee that they will actually materialize.

This is because our assumptions harbor risks and uncertainties that could lead to actual results diverging substantially from the expected ones. It is not planned to update our forward-looking statements.

Throughout this presentation, differences may be apparent as a result of rounding during addition.





SARTURIUS

Scan or click here to visit our IR website.