

Consolidated Financial Results for Fiscal Year 2025 and Full-Year Forecasts for Fiscal Year 2026

Olympus Corporation | Director, Representative Executive Officer, Executive Chairperson, President and Chief Executive Officer, and ESG Officer, Yasuo Takeuchi | Executive Officer and CFO, Tatsuya Izumi | May 13, 2025

- Hello everyone. I am Yasuo Takeuchi, Representative Executive Officer.
- I would like to thank you all for participating in this conference.



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- Fiscal year 2025 provided us with numerous challenges, including supply chain disruptions due to the Noto Peninsula earthquake, a difficult business environment in China, and unexpected departure of our former CEO. Despite these headwinds, our business performance remained solid, driven by strong sales of the EVIS X1 GI endoscopy system in North America throughout the year. Revenue achieved close to the forecast announced in February. Adjusted operating profit was ¥188.5 billion, and adjusted operating margin was 18.9%, both exceeding the forecasts.
- Our quality and regulatory transformation project "Elevate" is continuing to progress well to meet our commitments to the U.S. Food and Drug Administration (FDA). We expect to complete all commitments to the FDA by the end of fiscal year 2026.
- Our three strategic guiding principles of Patient Safety and Sustainability, Innovation for Growth, and Productivity presented in our company strategy are progressing steadily.
- We made great progress with Elevate, building a solid foundation and further strengthening our corporate culture to achieve quality management that truly prioritizes patient safety.



FY2026 Consolidated Forecasts

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Adjusted operating profit

¥175.0 billion

Adjusted operating margin

17.5%

+1 % / -7 %

-1.4 pt
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- Revenue is expected to grow steadily, with 4% growth after FX adjustment. Adjusted operating profit is expected to be ¥175.0 billion with an adjusted operating margin of 17.5%. We will accelerate strategic investments to achieve sustainable growth and improved profitability in the future.
- The impact of U.S. tariff policy is not included in our forecasts due to the fluidity of the situation. We will continue to take measures to mitigate the impact, while prioritizing the continuous provision of our products and services to the medical field.
- As a pure MedTech player with stable cash generation, the annual dividend for FY2026 is planned to significantly increase by ¥10/share YoY to ¥30/share. Share buyback of ¥50 billion expected.
- Following a thorough search process, we are pleased to announce Bob White as our new CEO, effective June 1. With extensive healthcare experience, he will lead our next phase of transformation.

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- For fiscal year 2026, revenue is expected to grow steadily, with 4% growth after FX adjustment. Adjusted operating profit is expected to be ¥175.0 billion with an adjusted operating margin of 17.5%. This is due to strategic investments to strengthen our organizational structure for future sustainable growth and improved profitability.
- The impact of U.S. tariff policy is not included in our forecasts due to the fluidity of the situation. We will continue to take measures to mitigate the impact, while prioritizing the continuous provision of our products and services to the medical field.
- Regarding dividends for fiscal year 2026, we plan to issue a dividend of ¥30 per share, up ¥10 from the previous year. As a result of our transformation over the past few years, we have become a pure MedTech player, stable cash generation is expected. In light of this situation, we have decided to significantly increase the dividend level. We have also decided to undertake a share buyback of ¥50 billion.
- Finally, I am pleased to name Bob White Olympus' new Representative Executive Officer, President, and Chief Executive Officer (CEO), effective June 1, 2025. In addition, Bob is a candidate for our Board of Directors at Olympus' General Meeting of Shareholders scheduled to be held in June 2025. I am confident that Bob's wealth of experience, exceptional leadership, and deep expertise in the MedTech industry will help Olympus unlock its potential to cultivate innovation and drive further growth, befitting a global leader in the industry.



GIS FY2026 Key Strategy



Leading the world in the field of GI endoscopy

Accelerate global market penetration and revenue growth with EVIS X1 GI endoscopy system

Expanding intelligent endoscopy ecosystem with OLYSENSE¹

GI Endoscopy

- Start Phase 2 of EVIS X1 U.S. launch with differentiated "Extended Depth of Field" EDOF scope line, providing high magnification and broad focus for easier tissue identification
- Continue targeted approach of expanding market share in emerging markets
- Expedite go-to-market execution for localized GI Endoscopy production in China
- Drive coordinated launch of expanded Endoscopic Ultrasound platforms with the Aplio (Canon Medical Systems partnership) and EU-ME3 systems
- Launch of initial OLYSENSE products in Europe and U.S. from FY2026 2H

GI EndoTherapy

- Expanding clinically differentiated product offerings in ERCP, ESD, Luminal Patency (Metal Stent), and Hemostasis
- 10+ product launches regionally including key markets: U.S., Europe, and Japan

Medical Service

- Industry-leading Services built around customer needs of Uptime, Budget Security and Operational Support
- Tight Integration of Service and Repair for highly efficient, customer-focused delivery

¹ OLYSENSE is a trademark of Olympus Corporation and/or its affiliated entities. All trademarks, logos and brand names are the property of their respective owners.

- Next, I will discuss the key strategies for each business segment for fiscal year 2026.
- As explained at the third quarter earnings call, we re-aligned our divisional structure from April 2025 to be more efficient and patient- and customer-centric. As part of this evolution, the Endoscopic Solutions Division (ESD) and the Therapeutic Solutions Division (TSD) transitioned into the new divisions of the Gastrointestinal Solutions Division (GIS) and the Surgical & Interventional Solutions Division (SIS). We will continue to invest mainly in three focus areas of GI, Urology, and Respiratory.
- First, in GIS, we are focusing on accelerating global market penetration and revenue growth with EVIS X1 GI endoscopy system, as well as expanding intelligent endoscopy ecosystem with OLYSENSE, our new sub-brand for our primarily cloud-based, integrated, suite of endoscopic applications and solutions.
- In GI Endoscopy, as part of Phase 2 of the EVIS X1 U.S. launch, we plan to launch the flagship model scopes of the EVIS X1 GI endoscopy, equipped with EDOF technology in fiscal year 2026, but we work to shorten the lead time with the aim of bringing them to market as soon as possible. In emerging markets, we promote initiatives to expand market share sustainably, while in China, we accelerate preparations for local production of GI Endoscopy. We also drive the expansion of the Endoscopic Ultrasound platforms market. Additionally, we plan to launch the first CAD/AI products of OLYSENSE in Europe and the U.S. I will provide more details later.
- In GI EndoTherapy, we continue to expand clinically differentiated product offerings in key areas of focus: ERCP, ESD, Luminal Patency (Metal Stent) and Hemostasis devices. We aim to launch more than ten new products regionally including key markets of U.S., Europe, and Japan.
- In Medical Service, we are committed to delivering industry-leading services that meet customer needs in areas such as uptime, budget security, and operational support.



OLYSENSE¹: Unlocking the Full Power of **Intelligent Endoscopy Ecosystem** The OLYSENSE platform is a cloud-based digital endoscopy suite designed to enhance clinical and operational performance. Its first CAD/AI products are intended to assist in the detection, characterization, and analysis of lesions in the upper and lower GI tracts. OLYSENSE **Clinical Relevance** Cloud-based CADDIE2, is trained with an enhanced dataset and improves detection of highrisk lesions, which could play an important role in reducing post-colonoscopy colorectal Results from a CADDIE randomized controlled trial³ • Demonstrated efficacy of a cloud-based system that will enable future updates and expanded capabilities. Commercialization to start from FY2026 2H us Improved detection of clinically significant polyps could play an important role in reducing post-colonoscopy colorectal cancer. OLYSENSE Hub and select CAD/AI products Sessile Serrated +230% Standard high-definition Lesions4 white-light colonoscopy CADDIE² medical device software +136% CADDIE Al assisted (Standard of Care Arm) Large Polyps⁵ Cloud-based computer-aided detection and characterization for colorectal polyps

As noted earlier, expanding our Intelligent Endoscopy Ecosystem with the OLYSENSE platform is a key pillar of our GIS strategy. Let me walk you through what we focus on in fiscal year 2026.

colonoscopy (CADe Arm)

CADU medical device software

upper GI dysplasia analysis SMARTIBD medical device software Cloud-based device for ulcerative colitis analysis

+93%

¹ OLYSENSE is a trademark of Olympus Corporation and/or its affiliated entities. All trademarks, logos and brand names are the property of their respective owners. ² In the U.S., CADDIE has been cleared only for assisting in detecting suspected colorectal polyps. CADDIE includes a Cecur Al function as a convenience feature that provides a check to the user that the CADDIE polyp detection function is on and in use. In Europe, CADDIE is approved for assisting in detecting and characterizing suspected colorectal polyps including the Cecur Al and Visible Mucosa Al functions as convenience features. ^{34,56} Data not peer-reviewed/published at time of documentation creation. Data on file with Odin Medical LTD, EAGLE trial for TSG73019.² The characterization function was disabled for the EAGLE trial. ⁴ Ratio of Sessile Serrated Lesions per colonoscopy Ratio of large polyps per colonoscopy ⁸ Ratio of large adenomas per colonoscopy

Large Adenomas⁶

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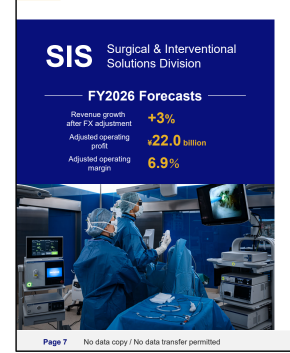
- The first OLYSENSE portfolio to launch will be CAD/AI software applications, designed to detect, characterize, and analyze lesions in the upper and lower GI tracts.1
- Following the mixed 2025 CADe guidelines and recommendations from ESGE, AGA, and BMJ, we are confident in our unique approach.
 - Our Al-powered, cloud-based design allows us to frequently improve the performance of our algorithms and continuously add new capabilities for gastroenterologists.
 - The Al polyp detection algorithm of CADDIE was trained on sessile serrated lesions (SSLs) and large polyps that are often missed and more likely to progress to cancer. Initial trial data shows OLYSENSE-assisted colonoscopies significantly improve the detection of Clinically Relevant Lesions without increasing unnecessary resections.²
- Currently, the OLYSENSE Hub and CAD/AI products are being piloted in selected U.S. and EU hospitals, receiving positive feedback at DDW and ESGE Days.
- We anticipate strong long-term potential, enhancing customer engagement, recurring revenue, and market share. The phased rollout of OLYSENSE CAD/AI begins in the second half of fiscal year 2026 with a subscription model.

¹ In the U.S., CADDIE has been cleared only for assisting in detecting suspected colorectal polyps. CADDIE includes a Cecum Al function as a convenience feature that provides a check to the user that the CADDIE polyp detection function is on and in use. In Europe, CADDIE is approved for assisting in detecting and characterizing suspected colorectal polyps including the Cecum AI and Visible Mucosa AI functions as convenience features.

² Data not peer-reviewed/published at time of documentation creation. Data on file with Odin Medical LTD, EAGLE trial NCT05730192. The Percent Positive Agreement (PPA), which measures the percentage of resections confirmed as adenomas, Sessile Serrated Lesions, or proximal large hyperplastic polyps, demonstrated non-inferiority in the CADe arm (53.9%) compared to the Standard of Care arm (53.4%).



SIS FY2026 Key Strategy



Endoscopy/laparoscopy-based ecosystems for procedures in Urology, Respiratory and Surgery

Active portfolio management to build leading ecosystems Scaling major innovations into core markets

Urology

- Expand leadership in BPH through iTind market development while increasing penetration of the core Visualization and Plasma technologies
- Drive lithotripsy growth through SOLTIVE SuperPulsed Laser System

Respiratory

- Drive growth in lung cancer diagnosis and staging with stronger emphasis around updated EBUS-TBNA offering
- Reinforce strength in respiratory endoscopy through continued focus on driving adoption of EVIS X1 bronchoscopy platform

Surgical Endoscopy

 Aim to introduce VISERA ELITE III surgical endoscopy system in the U.S. and China (FY2026 1Q) to improve market competitiveness

- Next, SIS develop endoscopy/laparoscopy-based ecosystems for procedures in Urology, Respiratory and Surgery. To build leading ecosystems, we will actively manage our portfolio and scale major innovations into core markets.
- In Urology, we expand leadership in BPH through iTind market development while increasing penetration of the core Visualization and Plasma technologies. I would like to introduce the SOLTIVE SuperPulsed Laser System for urinary tract stone management, which drives lithotripsy growth, in the next slide.
- In Respiratory, we continue to focus on driving adoption of EVIS X1 bronchoscopy platform and drive growth in lung cancer diagnosis and staging with stronger emphasis around updated EBUS-TBNA offering.
- In Surgical Endoscopy, we aim to introduce VISERA ELITE III surgical endoscopy system in the U.S. and China to improve market competitiveness.



New Launch for Enhancing the Care Pathway for Urinary Stones Care Pathway Rising prevalence: Diagnosis Screening Treatment up to 13% urinary stones of population1 Flexible ureteroscope Stone disposable Est. 40% Mechanical lithotripter 5-year recurrence rate² High-end video processor Laser and fiber (SOLTIVE SuperPulsed Olympus solution Laser System) Urology SOLTIVE SuperPulsed Laser System • The SOLTIVE SuperPulsed Laser System is an application of thulium fiber #1³ laser technology designed for stone lithotripsy and soft tissue applications. in Thulium Fiber Laser • Efficient stone dusting contributes to shortening surgery time and lithotripsy systems decreasing the burden on patients. Over +10% Launch area Main Diseases US, EU, APAC. Urinary stones FY2025 growth rate Japan ▶ Coming soon Benign prostate hyperplasia (BPH) in launched area4 ¹ Source: Epidemiology of stone disease across the world—World J Urol. 2017 Sep;35(9):1301-1320. doi: 10.1007/s00345-017-2008-6. ² Source: Recurrent Nephrolithiasis in Adults: A Comparative Effectiveness Review of Preventive Medical Strategies—Agency for Healthcare Research and Quality (www.effectivehealthcare.ahrq.gov), published online June 15, 2011. ³ Olympus position is based upon publicly available data and Olympus research, and pertains to data for the USA, Germany, UK, Italy, France, Spain, Japan and China. ⁴ Sales growth rate in Urology **OLYMPUS** No data copy / No data transfer permitted

- Among them, today I would like to highlight two products that we expect to be growth drivers for this fiscal year, along with the target diseases that we are focusing on.
- First, urinary stones are a condition in which substances contained in urine crystalize for some reason and coalesce in the form of a stone. The prevalence of this condition has been rising in recent years, with an estimated 40% of patients experiencing recurrence within five years.
- For the treatment of urinary stones, we have a compelling and market-leading portfolio of solutions.
- Olympus was the first company to launch the new thulium fiber lasers for lithotripsy and we command the top market share in this category for both the laser systems as well as the consumable fibers. The SOLTIVE SuperPulsed Laser System is already available in the U.S., Europe, and APAC, and achieved double-digit growth in these regions during fiscal year 2025. We plan to launch the system in Japan and expect it to contribute further to our sales.



New Launch for Enhancing the Care Pathway for Lung Cancer Early Detection **Care Pathway** Treatment Est. 4+ million for lung cancer natients1 Central/Middle Periphery No. 1 cause of cancer 0 0 \cap Bronchoscope Slim Bronchoscope + Surgery death2 EBUS Scope Ultrasonic Probe Slim EBUS Scope Olympus solution Slim EBUS scope Slim EBUS scopes and aspiration needles extend the capability of visualization #1³ and real-time sampling of lung nodules to the middle and peripheral regions of in EBUS bronchoscopes Launch area **Main Diseases** Over +10% EU, APAC, Japan Lung cancer FY2025 growth rate of Coming so EBUS-TBNA-related products⁴ ¹ Source: Epi Database®. Cerner Enviza, as accessed July 2024; this is 2023 data for the U.S., EU5, Japan, and China ² Source: GLOBOCAN 2022 ³ Olympus position is based upon publicly available data and Olympus research, and pertains to data for the USA, Germany, UK, Italy, France, Spain, Japan and China. ⁴ Sales growth rate in Respiratory Note: Products or devices presented include future technology which may be pending regional regulatory approval and are not available for sale in all regions **OLYMPUS** No data copy / No data transfer permitted

- Next, lung cancer is a disease with an estimated more than 4 million patients and the highest mortality rate among all cancers worldwide.
- When detected at an early stage, lung cancer is highly treatable by surgery. Our market-leading Endobronchial ultrasound (EBUS) scopes contributed to decide the treatment policy by supporting the diagnosis of lung cancer type and staging in combination with other diagnosis result.
- Our new Slim EBUS scopes extend this capability to the peripheral regions of the lung supporting visualization and real-time sampling of lymph node and lesion.
- We aim to launch the scopes in Europe, APAC and Japan in fiscal year 2026.



Introduction of New CEO



Bob White

Representative Executive Officer, President, Chief Executive Officer¹ and a new Director candidate ¹ As of June 1, 2025 (Plan)

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Reason for appointment

- Wealth of exceptional senior leadership experiences in MedTech at Global and Regional level.
- Track records of successful transformation in R&D,
 Quality and Regulatory, M&A and organization health.
- Positive energy to lead to transformative growth.



Olympus is an exceptional company, known for its market-leading solutions, cutting-edge technology, and remarkable people.

I'm excited to bring my experience to the table and contribute to the company's ongoing success and growth."

- Finally, I would like to briefly introduce our new CEO, Bob White.
- Bob is a seasoned leader with extensive global and regional experience in the industry. He most recently served as Executive Vice President and President, Medical Surgical Portfolio for Medtronic until April 2024. Before then, he was Senior Vice President and President of Medtronic Asia Pacific, based in Singapore where he had responsibility for APAC as well as Japan. His proven track record spans large multinational organizations as well as entrepreneurial ventures, in which he consistently delivered exceptional results.
- He has seen numerous innovation programs, such as revitalizing Medtronic's Respiratory and Monitoring portfolio, advancing its GI portfolio, and spearheading its Robotics program and led several R&D initiatives and M&A transactions to drive strategic growth and value creation. His close engagement with the market and customers has enabled him to maintain a strong understanding of physician needs.
- Prior to joining Medtronic, Bob held leadership positions at GE Healthcare, Merge Healthcare and Healthcare Division, IBM. Throughout his career in the MedTech industry, he has played a pivotal role in improving the lives of patients around the world through the transformation of healthcare delivery.
- I am truly pleased that he is bringing his extensive industry knowledge and insight to Olympus. With him, we aim to achieve sustainable growth and enhance corporate value by continuing to deliver innovative medical value that only we can provide.
- With that brief introduction, I'll hand it over to our CFO, Tatsuya Izumi, who will lead you through our detailed financials for fiscal year 2025.



Fiscal Year 2025 Consolidated Financial Results 1 Vs February forecasts: Revenue achieved roughly forecast level. Operating profit and Adjusted operating profit exceeded forecasts. 2 Revenue: Driven by North America, which achieved double-digit growth in three focus areas, led by "EVIS X1" GI endoscopy system. With yen depreciation serving as a tailwind, revenue increased by 8% Operating profit and Adjusted operating profit: Increased due to a decrease in losses related to Veran Medical Technologies, which were recorded in previous fiscal year, and a tailwind from FX. Adjusted operating margin reached approx.19% in full-year. Profit attributable to owners of parent: ¥117.9 billion due to stable earnings base. EPS: ¥103. Full-year (Apr. to Mar.) Forecasts as of Feb 14 (Apr. to Mar.) After FX FY2025 (Billions of yen) FY2024 YoY FY2025 % of achievement adjustment 100% 925.8 997.3 +8% +3% 997.5 683.7 +4% 102% Continuing operations (67.5%)(% of revenue) (66.8%)(68.6%)(+1.8%)466.8 495.7 +6% 499.0 Selling, general and administrative expenses +3% 99% (% of revenue) (-0.7%)(50.4%)(49.7%)(50.0%) -25.6 Other income and expenses -100.3 -23.0 162.5 +216% 151.0 Operating profit 51.4 +176% 108% (16.3%) (% of revenue) (5.6%)(+10.7%)(15.1%)151.3 188.5 +25% 174.5 Adjusted operating profit +10% 108% (+2.6%) (% of revenue) (16.3%)(18.9%) (17.5%)Profit before tax 159.1 +265% 109% (4.7%) (% of revenue) (16.0%)(+11.2%) (14.6%)Profit 242.9 117.9 -51% 105.0 112% end dividend of ¥20 per share Profit attributable to owners of parent 242.6 117.9 -51% 105.0 112%

Hello everyone. I am Tatsuya Izumi, CFO.

1 The figures from "Revenue" to "Profit before tax" represent continuing operat

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- I would like to provide our consolidated financial results and a business review for fiscal year 2025.
- Fiscal year 2025 faced some challenges due to the external environment, etc., but compared to the February forecasts, although the yen appreciated, revenue achieved roughly the forecast level, and both operating profit and adjusted operating profit exceeded the forecasts.
- Consolidated revenue increased by 8% YoY to ¥997.3 billion with yen depreciation serving as a tailwind. Revenue¹ reached a record high for both the single quarter and the full-year.
- Revenue growth was driven by North America, which achieved double-digit growth in all three focus areas (GI, Urology, and Respiratory), led by sales of the EVIS X1 GI endoscopy system.
- On the other hand, in China, the competitive environment has intensified due to the Buy China policy and other factors, resulting in tough results for the full-year, but in the fourth quarter (January to March), we achieved growth of 12% YoY. Although the business environment remains uncertain, we will continue to closely monitor the situation and accelerate preparations for local production in China.
- Operating profit increased YoY to ¥162.5 billion due to a decrease in losses related to Veran Medical Technologies, which were recorded in the previous fiscal year, and the tailwind from FX.
- Adjusted operating profit increased by 25% YoY to ¥188.5 billion, with an adjusted operating margin improving 2.6 points to 18.9%.
- Profit attributable to owners of parent was ¥117.9 billion due to stable earnings base, with EPS of ¥103.
- We plan to issue a year-end dividend for fiscal year 2025 of ¥20 per share, an increase of ¥2 from the last fiscal year, unchanged from the forecast previously announced.



¹ Revenue from the Medical Business (Endoscopic Solutions Division and Therapeutic Solutions Division)

Fiscal Year 2025 Endoscopic Solutions Division (ESD) FY2025 Forecasts 55%¹ (Billions of yen) FY2024 FY2025 35%1 % of achievement as of Feb. 2025 Revenue 586.6 636.1 634.0 100% Revenue Operating profit 104.7 141.4 137.5 103% ¥636.1 Other income and expenses -28.4 -17.4 -14.0 billion Adjusted operating profit 133.1 158.8 151.5 105% Operating margin (After FX adjustment) 17.8% 22.2% (20.5%) 21.7% Adjusted operating margin (After FX adjustment) 22.7% 25.0% (23.3%) 23.9% 10%¹ After FX Growth Rate FY2025 vs FY2024 Incl. FX • Growth of 27% in North America, where sales of EVIS X1 GI endoscopy system were strong. On the other hand, GI Endoscopy 8% 3% ales declined in China with its intensifying competitive environment due to Buy China policy and other factors. EVIS X1 series accounts for approx. 25% of total GI Endoscopy sales Sales decreased in China, while they increased in North America and APAC. Growth was driven by strong Surgical Endoscopy 9% 5% • Steady growth in all regions, especially in Europe and North America, due to stable revenue streams based on ■ Medical Service 9% 5% service contracts including maintenance services and an increase in new accounts 8% Total 4% **OLYMPUS** Page 12 No data copy / No data transfer permitted

- Next, let's take a look at the business situation in each segment.
- First is the Endoscopic Solutions Division. Revenue grew 8% YoY. Adjusted operating profit, excluding other income and expenses, increased YoY to ¥158.8 billion, with an adjusted operating margin of 25.0%, an improvement from the last fiscal year.
- I will now give a review for each sub-segment. In GI Endoscopy, sales in North America grew 27%, led by strong sales of the EVIS X1 GI endoscopy system. On the other hand, sales declined in China with its competitive environment intensifying due to the impact of the Buy China policy and other factors.
- In Surgical Endoscopy, sales decreased in China, while they increased in North America and APAC. Growth was driven by strong performance primarily in North America, led by new products associated with OR system integration.
- In Medical Service, we saw steady growth across all regions, especially in Europe and North America, due to stable revenue streams based on service contracts, including maintenance services, and an increase in new accounts.



Fiscal Year 2025 Therapeutic Solutions Division (TSD) 30%1 FY2025 Forecasts 20%1 (Billions of yen) FY2024 FY2025 % of achievement as of Feb. 2025 337.3 360.7 363.0 Revenue Operating profit (loss) -8.5 61.5 54.5 113% ¥360.7 Other income and expenses -65.5 -8.3 -8.5 billion 57.0 69.8 63.0 111% Adjusted operating profit 15%¹ Operating margin (After FX adjustment) 17.0% (16.2%) 15.0% Adjusted operating margin (After FX adjustment) 16.9% 19.3% (18.5%) 17.4% 35%1 After FX Growth Rate FY2025 vs FY2024 Incl. FX adjustment GI EndoTherapy Growth primarily in North America and Europe. Sales increased in HPB² (e.g. ERCP) products, etc. Momentum primarily in North America and Europe. Sales increased in resection electrodes for benign prostation Urology 11% 6% hyperplasia (BPH) treatments and SOLTIVE SuperPulsed Laser System for urinary tract stone manage Growth primarily in North America and Europe. Notable momentum in therapeutic devices and EBUS scopes mainly used for endobronchial ultrasound-guided transbronchial needle aspiration (EBUS-TBNA). Respiratory 15% 10% Other therapeutic areas³ -3% • Sales decreased specifically in Japan due to discontinuation of handling other companies' products. -7% Total3 7% 3%

- Next, in the Therapeutic Solutions Division, revenue grew 7% YoY. Adjusted operating profit, excluding other income and expenses, increased YoY to ¥69.8 billion, with an adjusted operating margin of 19.3%, an improvement similar to ESD.
- Moving on to the performance for each sub-segment, all three focus areas GI EndoTherapy, Urology and Respiratory – grew, primarily in North America and Europe.
- In GI EndoTherapy, sales increased in hepato-pancreato-biliary (HPB)-related products, etc.
- In Urology, the growth was led by resection electrodes for benign prostatic hyperplasia (BPH) treatments and SOLTIVE SuperPulsed Laser System for urinary tract stone management.
- In Respiratory, we saw strong performance in the EBUS scopes and therapeutic devices mainly used for endobronchial ultrasound-guided transbronchial needle aspiration (EBUS-TBNA).



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Consolidated Statement of Financial Position

- 1 Cash and cash equivalents: Decreased due mainly to share buyback and repayment of debts.
- 2 Equity: Decreased slightly due to share buyback and dividend payouts, while an increase in profit was posted as a positive factor.

(Billions of yen)	End of Mar. 2024	End of Mar. 2025	Change
Current assets	800.3	679.4	-120.9
Cash and cash equivalents	340.9	252.5	1 -88.4
Inventories	190.0	187.1	-2.9
Non-current assets	733.9	753.4	+19.5
Property, plant and equipment	260.0	263.4	+3.4
Intangible assets	92.0	94.0	+2.0
Goodwill	180.3	180.2	-0.1
Total assets	1,534.2	1,432.8	-101.4

	End of Mar. 2024	End of Mar. 2025	Change
Current liabilities	431.7	425.4	-6.3
Bonds/loans payable	70.0	95.0	+25.0
Non current liabilities	345.3	255.7	-89.6
Bonds/loans payable	229.6	134.1	-95.5
Equity	757.2	751.7	2 -5.5
(Equity ratio)	49.4%	52.5%	+3.1pt
Total liabilities and equity	1,534.2	1,432.8	-101.4

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- This is our financial position as of the end of March 2025.
- Total assets decreased ¥101.4 billion from the end of the previous fiscal year.
- The main reason for this was a decrease in cash and cash equivalents due to share buyback and the repayment of debts.
- Equity decreased slightly due to share buyback and dividend payouts, while an increase in profit was posted as a positive factor.
- The equity ratio rose to 52.5%, up 3.1 points from the end of the previous fiscal year.



Consolidated Cash Flows 1 FCF: Although FCF decreased significantly YoY due to transfer of Evident in previous fiscal year, Adjusted FCF¹ was ¥109.4 billion. 2 Financing CF: Negative ¥211.5 billion due mainly to share buyback, repayment of debts, redemption of corporate bonds, and dividend payouts. (Billions of yen) FY2024 FY2025 Change Profit before tax 43.6 159.1 +115.5 Continuing operations CF from operating activities (Operating CF) 190.5 +148.1 42.4 CF from investing activities (Investing CF) 360.0 -65.5 -425.5 Free cash flow (FCF) 402.4 125.0 -277.4 Adjusted Free cash flow (Adjusted FCF) 70.9 109.4 +38.5 -276.0 -211.5 +64.5 CF from financing activities (Financing CF) Cash and cash equivalents at end of period 340.9 252.5 -88.4 +¥29.0 billion Major adjusted items for FY2024 Operating CF: Refund of corporation tax related to transfer of Evident -¥87.3 billion Operating CF: Corporate tax payment on gain on transfer of Evident Operating CF: Outflow of reversal of provision for "Career support for external opportunity" program -¥6.7 billion +¥385.2 billion Investing CF: Receipt of consideration for transfer of Evident, etc. Operating CF: Expenditures related to withdrawal from Veran Medical Technologies, Inc. -¥2.7 billion +¥52.0 billion Operating CF: Payment of contingent consideration (Odin Medical, etc.) Investing CF: Reimbursement for purchase consideration, etc. (net) Investing CF: Purchase of investment securities -¥8.6 billion -¥12.5 billion ed with rescission of acquisition of Korean company Investing CF: Payment of contingent consideration (Odin Medical, Medi-tate, etc.) -¥4.8 billion Investing CF: Payments related to acquisition of distributor in Chile -¥3.9 billion +¥6.8 billion 1 Adjusted for extraordinary factors such as "Cash inflows and outflows of other income and Investing CF: Income from transfer of Orthopedic Business expenses", "M&A-related expenditure", and "Business restructuring-related expenditure" Investing CF: Refund associated with rescission of acquisition of Korean company +¥7.6 billion **OLYMPUS** Page 15 No data copy / No data transfer permitted

- Next, the status of cash flows.
- At first glance, cash flow may appear to have decreased significantly because the impact of the transfer of Evident was included in the last fiscal year. But adjusted free cash flow excluding extraordinary factors improved YoY.
- Cash flow from operating activities was positive ¥190.5 billion. It increased significantly YoY due mainly to an increase in profit before tax and a corporate income tax refund.
- Cash flow from investing activities was negative ¥65.5 billion due mainly to expenditures associated with the acquisition of tangible fixed assets and intangible assets.
- Free cash flow stood at positive ¥125.0 billion. Adjusted free cash flow was positive ¥109.4 billion, excluding extraordinary factors such as acquisitions, transfers, and reorganizations of businesses.
- Cash flow from financing activities was negative ¥211.5 billion due mainly to share buyback, the repayment of debts, the redemption of corporate bonds, and dividend payouts.
- As a result, cash and cash equivalents stood at ¥252.5 billion as of the end of March 2025.



Fiscal Year 2026 Consolidated Forecasts 1 Revenue: ¥999.0 billion on a par with last fiscal year. Expecting steady growth of 4% vs. previous year after FX adjustment. 2 Adjusted operating profit: ¥175.0 billion, with an adjusted operating margin of 17.5%. Long-term strategic investments, such as R&D expenses for future growth expected to increase. Profit attributable to owners of parent: ¥105.0 billion. EPS: ¥94. Shareholder returns: Raise dividend level. Annual dividend: ¥30/share, up ¥10/share. Buyback of ¥50 billion. U.S. tariffs: Forecasts don't include impact of U.S. tariff policies due to high uncertainties After FX FY2026 Forecasts (Billions of yen) FY2025 Change vs FY2025 999 N ٥% 997.3 +1.7 Revenue +4% 683.7 679.5 Gross profit -1% -4.2 +4% (% of revenue) (68.6%)(68.0%)Selling, general and administrative expenses 495.7 500.5 +1% +4.8 +4% (% of revenue) (49.7%)(50.1%)-25.6 -29.0 Other income and expenses 162.5 150.0 Operating profit -12.5 -8% +1% (% of revenue) (16.3%)(15.0%)Adjusted operating profit 188.5 175.0 -13.5 -7% +1% (% of revenue) (18.9%)(17.5%)Profit before tax 145.0 159.1 (% of revenue) (16.0%)(14.5%)Dividend forecast for FY2026 117.9 105.0 Profit 4 Year-end dividend of ¥30 per share Profit attributable to owners of parent 117 9 105.0 EPS ¥94 ¥103 **OLYMPUS** No data copy / No data transfer permitted Page 16

- Moving on to our full-year forecasts for fiscal year 2026.
- The FX assumptions that are the basis for the forecasts are ¥145 for the U.S. dollar and ¥161 for the euro, based on average rates in the past one month.
- Revenue is expected to be ¥999.0 billion, on a par with the last fiscal year. We expect stable growth of 4% compared to the previous year after FX adjustment.
- Adjusted operating profit is expected to be ¥175.0 billion with an adjusted operating margin of 17.5%. We assume an increase in long-term strategic investments, such as R&D expenses for future growth.
- Profit attributable to owners of parent is expected to be ¥105.0 billion, with EPS of ¥94.
- I will explain about shareholder returns later.
- Note that these forecasts do not include the impact of U.S. tariff policies due to the fluidity of the situation.
- We will continue to closely monitor the situation and take measures to mitigate the impact.



Fiscal Year 2026 Forecasts by Business Segment

- 1 GIS: Both revenue and profit expected to increase after FX adjustment, driven by new products in EVIS X1 in North America, despite an increase in long-term strategic investments, such as R&D expenses for future growth.
- 2 SIS: Both revenue and profit expected to increase after FX adjustment, driven by sales growth centered on focus areas.

(Billions of yen)		FY2025	FY2026 Forecasts	Change	vs FY2025	After FX adjustment
	Revenue	674.0	1 678.5	+4.5	+1%	+4%
GIS ¹	Operating profit (% of revenue)	168.9 (25.1%)	161.0 (23.7%)	- 7.9	-5%	+3%
	Adjusted operating profit (% of revenue)	187.0 (27.7%)	173.5 (25.6%)	-13.5	-7%	0%
	Revenue	322.8	2 320.0	-2.8	-1%	+3%
SIS ¹	Operating profit (loss) (% of revenue)	13.8 (4.3%)	14.0 (4.4%)	+0.2	+2%	+23%
	Adjusted operating profit (% of revenue)	22.1 (6.9%)	22.0 (6.9%)	-0.1	-1%	+13%
Elimination and Corporate ¹	Operating profit (loss)	-19.8	-24.5	-4.7	-	-
	Revenue	997.3	999.0	+1.7	0%	+4%
Consolidated Total	Operating profit (% of revenue)	162.5 (16.3%)	150.0 (15.0%)	-12.5	-8%	+1%
	Adjusted operating profit (% of revenue)	188.5 (18.9%)	175.0 (17.5%)	-13.5	-7%	+1%

¹ Corporate expenses such as basic research included in "Elimination and Corporate" have been reviewed. Starting from FY2026, a portion of these expenses are allocated to GIS and SIS. Note that figures by segment for FY2025 are subject to change as they are unaudited.

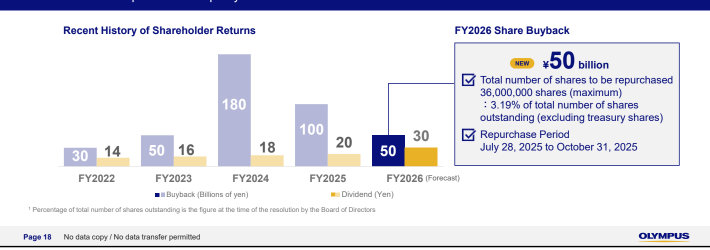
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- Next, the forecasts by business segment.
- In GIS, both revenue and profit are expected to increase after FX adjustment, driven by new products in EVIS X1 in North America, despite an increase in long-term strategic investments, such as R&D expenses for future growth.
- In SIS, both revenue and profit are expected to increase after FX adjustment, driven by sales growth centered on focus areas.
- Corporate expenses such as basic research included in "Elimination and Corporate" have been reviewed. Starting from this fiscal year, a portion of these expenses are allocated to GIS and SIS.



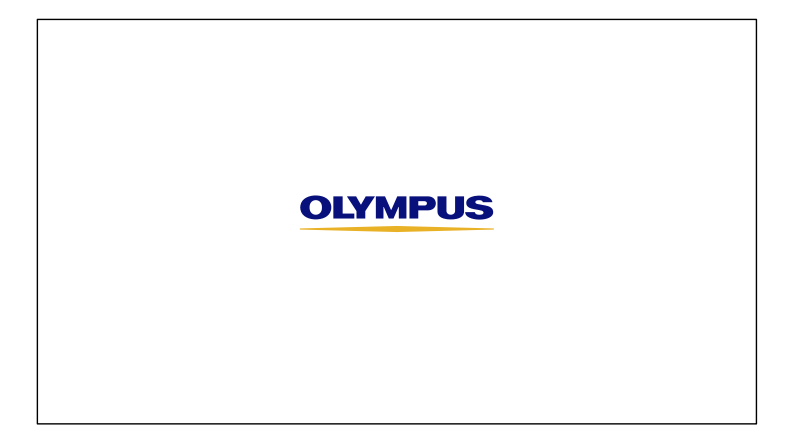
Shareholder Returns

- Through corporate transformation over the past few years, we have become a pure MedTech player, improving cash generation capabilities. We plan to significantly raise our dividend level, increasing our annual dividend by ¥10/share YoY to ¥30/share.
- Decided on a share buyback of ¥50 billion after securing sufficient liquidity on hand for working capital and investments, based on our capital allocation policy.



- Lastly, let me touch upon shareholder returns.
- Our capital allocation policy of prioritizing investment in growth drivers remains unchanged. However, we are happy to tell you that through corporate transformation over the past few years, we have become a pure MedTech player, improving and stabilizing cash generation capabilities.
- In light of this situation, we have decided to significantly raise our dividend level.
- We plan to increase annual dividend by ¥10 per share compared to the last fiscal year to ¥30 per share for fiscal year 2026.
- Furthermore, as announced today, we decided on a share buyback of ¥50 billion after securing sufficient liquidity on hand for working capital and investments, based on our capital allocation policy. This represents the fifth consecutive year of share buyback.
- Going forward, we continue to prioritize business investments that enhance shareholder value and allocate capital to ensure stable returns to shareholders.





- We anticipate the business environment to remain uncertain this fiscal year, including U.S. tariff polices etc. However, under the new management team that will be in place from June, we will work hard to achieve sustainable business growth.
- This concludes my presentation. Thank you for your attention.



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— Appendix –		



Changes in Reporting Structure

Due to the transfer of our Orthopedic Business, which was included in Other, it is disclosed as a discontinued operation¹ from Fiscal Year 2025. Reportable segments² are now two: ESD and TSD (based on IFRS).



In the fiscal year ended March 31, 2025, Olympus Corporation entered into a put option agreement with PTCJ-60 Holdings Inc. and PTCJ-6F Holdings Inc. (special purpose companies established by Polaris Capital Group Co., Ltd., collectively, the "Polaris Capital Group"), to transfer Olympus Terumo Biomaterials Corporation and FH Ortho SAS, Olympus's Orthopedic Business, a process that was completed on July 12, 2024. Due to this, profit (loss) from the Orthopedic Business has been classified as profit (loss) from discontinued operation, and it has been presented for tevenue, operating profit, apitite before tax and profit from continuing operations are the amounts from continuing operations from which the amounts from the discontinued operation have been excluded, while the amounts presented for profit and profit attributable to owners of parent are aggregates of continuing operations and discontinued operation.

2IFRS 8.5-10 Segments that meet the requirements of "operating segments", as determined by taking into account the aggregation criterion (IFRS 8.12) and the quantitative criterion (IFRS 8.13). Based on these standards, the Group previously had three reportable segments. "ESD," and "Other", but from the first quarter ended June 30, 2024, the Group has changed the reportable segments to two segments, "ESD" and "TSD," and has presented the information in the same manner for the fiscal year ended March 31, 2024.

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Fiscal Year 2025 Factors that Affected Consolidated Adjusted Operating Profit Full-year (Apr. to Mar.) (Billions of yen) Change in cost of sales Impact of foreign Change in +5.3 SG&A expenses exchange, etc. +22.2 Decrease in -12.1 Foreign exchange impact of elimination of unrealized gains on inventories: +6.4 expenses for field Change in sales R&D expenses related 188.5 corrective actions and recalls from FY2024 +21.8 to next-generation GI endoscopy system etc. Sales increase in ESD and TSD primarily in North America 151.3 FY2024 FY2025 **Adjusted Adjusted** operating profit operating profit * Amounts in this slide are related to continuing operations only. Page 22 No data copy / No data transfer permitted **OLYMPUS**

Key Product Catalysts: Gastrointestinal Solutions Division (As of May. 13, 2025)

GIS Key Strategy for FY2026

- GI Endoscopy

 Start Phase 2 of EVIS X1 U.S. launch with differentiated "Extended Depth of Field" EDOF scope line, providing high magnification and broad focus for easier tissue identification
- Continue targeted approach of expanding market share in emerging markets
- Expedite go-to-market execution for localized GI Endoscopy production in China Drive coordinated launch of expanded Endoscopic Ultrasound platforms with the Aplio (Canon Medical Systems partnership) and EU-ME3 systems
- Launch of initial OLYSENSE¹ products in Europe and U.S. from FY2026 2H

GI EndoTherapy

- Expanding clinically differentiated product offerings in ERCP, ESD, Luminal Patency (Metal Stent), and Hemostasis
 10+ product launches regionally including key markets: U.S., Europe, and Japan

- Industry-leading Services built around customer needs of Uptime, Budget Security and Operational Support
- Tight Integration of Service and Repair for highly efficient, customer-focused delivery

Growth drivers now

GI Endoscopy

- EVIS X1 system and scopes
 EVIS EXERA III system and scopes (US,
- EVIS LUCERA ELITE system and scopes
- EU-MÉ3. Endoscopic Ultrasound Processor (EU, Japan, APAC)

Gl EndoTherapy
■ VisiGlide, Guidwires and ERCP products

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- ESD Knife
- EndoJaw, Biopsy Forceps

Just launched / Coming soon

GI Endoscopy

- EVIS X1 EDOF Video Gastroscope (US)
- EVIS X1 EDOF Video Colonoscope (US)
- OLYSENSE, Intelligent Endoscopy Ecosystem (US, EU)
- EU-ME3, Endoscopic Ultrasound Processor (US. China)

GI EndoTherapy

- Retentia, Hemostasis Clip (US, EU, APAC)
 EUS Needle (EU, Japan, APAC)
- Foreign Body Retrieval Net (EU) Electrosurgical Snare (EU)
- EndoCuff Vision, Colonoscope distal end attachment (Japan)
- EndoClot, Hemostasis Solution (APAC)

Beyond

GI Endoscopy

- EVIS X1 scopes (China)
 OLYSENSE, Intelligent Endoscopy
- Single-use duodenoscope

GI EndoTherapy

- EUS Needle (US, China)
 New Hemostasis Clip
- Single-use cholangioscope
- Plastic stent

¹ OLYSENSE is a trademark of Olympus Corporation and/or its affiliated entities. All trademarks, logos and brand names are the property of their respective owners.

Expected Growth Rates in FY2026

adjustment



Key Product Catalysts: Surgical & Interventional Solutions Division

(As of May. 13, 2025)

SIS Key Strategy for FY2026

- Expand leadership in BPH through iTind market development while increasing penetration of the core Visualization and Plasma technologies
- Drive lithotripsy growth through SOLTIVE SuperPulsed Laser System

Respiratory

- Drive growth in lung cancer diagnosis and staging with stronger emphasis around updated EBUS-TBNA offering
- Reinforce strength in respiratory endoscopy through continued focus on driving adoption of EVIS X1 bronchoscopy platform

Aim to introduce VISERA ELITE III surgical endoscopy system in the U.S. and China (FY2026 1Q) to improve market competitiveness

Growth driver now

Urology

- Resection electrodes with ESG-410
 SOLTIVE SuperPulsed Laser System for stone + soft tissue (US, EU, APAC)

- Single-use bronchoscope (US)
- Bronchoscope, EBUS scope
- ViziShot series, EBUS-TBNA needles Spiration Valve System
- EVIS X1 bronchoscope (EU, Japan, APAC)
- EU-ME3, Endoscopic Ultrasound Processor (EU, Japan, APAC)

Surgical Endoscopy

- VISERA ELITE II 2D/3D/IR (US, China)
 VISERA 4K UHD (US, China)
- VISERA ELITE III (EU, Japan, APAC)

Just launched / Coming soon

Urology

- Single-use ureteroscope (US, Japan)SOLTIVE SuperPulsed Laser System for stone + soft tissue (Japan)
- iTind, minimally invasive treatment device for BPH (US, EU, APAC)
- 4K Camera Head (US, EU, Japan, APAC)
- VISERA S (US, EU, Japan, APAC)

- Respiratory

 EVIS X1 bronchoscope (US)

 Slim EBUS scope (US, EU, Japan, APAC)

 EU-ME3, Endoscopic Ultrasound Processor (US, China)

Surgical Endoscopy

VISERA ELITE III (US, China)

Beyond Urology

- Rigid Cystoscope
- Laser system

Respiratory

- EVIS X1 bronchoscope (China)
 Slim EBUS scope (China)

Surgical Endoscopy

 New generation surgical endoscopy system

Expected Growth Rates in FY2026

After FX adjustment

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Fiscal Year 2025 Quarterly Consolidated Financial Results

- 1 Revenue: 6% growth mainly in North America, Europe, and China.
- 2 Operating profit and Adjusted operating profit: increased significantly due to an increase in revenue and absence of expenses for a field corrective action for high-flow insufflation unit and impairment losses on development assets, etc. recorded in previous fiscal year. Adjusted operating margin was approximately 22%.

3 Months				
(Billions of yen)	FY2025 1Q	FY2025 2Q	FY2025 3Q	FY2025 4Q
Revenue	234.8	239.2	251.2	272.1
Gross profit (% of revenue)	156.2 (66.5%)	166.8 (69.7%)	168.0 (66.9%)	192.8 (70.8%)
Selling, general and administrative expenses (% of revenue)	118.8 (50.6%)	119.1 (49.8%)	125.1 (49.8%)	132.7 (48.8%)
Other income and expenses	-9.9	-4.6	-4.6	-6.4
Operating profit (% of revenue)	27.5 (11.7%)	43.1 (18.0%)	38.3 (15.2%)	53.7 (19.7%)
Adjusted operating profit	37.2	47.8	43.1	60.3

Revenue		234.8	239.2	251.2	2/2.1
Gross profit	(% of revenue)	156.2 (66.5%)	166.8 (69.7%)	168.0 (66.9%)	192.8 (70.8%)
Selling, general and admir	nistrative expenses (% of revenue)	118.8 (50.6%)	119.1 (49.8%)	125.1 (49.8%)	132.7 (48.8%)
Other income and expens	es	-9.9	-4.6	-4.6	-6.4
Operating profit	(% of revenue)	27.5 (11.7%)	43.1 (18.0%)	38.3 (15.2%)	53.7 (19.7%)
Adjusted operating profit	(% of revenue)	37.2 (15.9%)	47.8 (20.0%)	43.1 (17.2%)	60.3 (22.2%)
Profit before tax	(% of revenue)	26.4 (11.2%)	42.4 (17.7%)	36.4 (14.5%)	53.9 (19.8%)
Profit		14.6	34.4	27.4	41.5
Profit attributable to owners of parent		14.6	34.4	27.4	41.5

171.8	192.8	+12%	+9%
(66.7%)	(70.8%)	(+4.1%)	
130.6	132.7	+2%	+1%
(50.7%)	(48.8%)	(-1.9%)	
-27.8	-6.4	-	-
13.4	2 53.7	+300%	+271%
(5.2%)	(19.7%)	(+14.5%)	
41.2	60.3	+46%	+37%
(16.0%)	(22.2%)	(+6.2%)	
			+37%
(16.0%) 11.6	(22.2%) 53.9	(+6.2%)	+37%

FY2024 4Q

171.8

FY2025 4Q 257.7 **1** 272.1

192.8

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Continuing operations

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After FX adjustment

+4%

+6%

+12%



¹ The figures from "Revenue" to "Profit before tax" represent the continuing operations.

Fiscal Year 2025 Other Income and Expenses

llions of yen)	FY2024	FY2025	Change
Other income	3.4	5.2	+1.8
Major items		Compensation income in relation to return of usage rights for land and buildings in Shenzhen City, China, by our Chinese subsidiary to the government of Shenzhen City 1.2 (Elimination and Corporate) Reversal of provision for lawsuits against our Chinese subsidiary as a result of settlements 0.9 (Elimination and Corporate)	
Other expenses	103.4	31.3	-72.
Major items	Losses related to Veran Medical Technologies Inc. 51.9 (TSD) Expenses related to quality and regulatory transformation project "Elevate" 23.0 (ESD, TSD) Impairment of development assets etc. 12.9 (ESD, TSD) Expenses related to "Career support for external opportunity" program 5.9 (ESD, TSD, Elimination and Corporate) Expenses associated with the rescission of the acquisition of Korean company 2.0 (TSD)	Expenses related to quality and regulatory transformation project "Elevate" 19.4 (ESD, TSD) Expenses related to "Career support for external opportunity" program 2.9 (ESD, TSD, Elimination and Corporate) Impairment of development assets 2.6 (ESD, TSD)	

^{*} Amounts in this slide are related to continuing operations only

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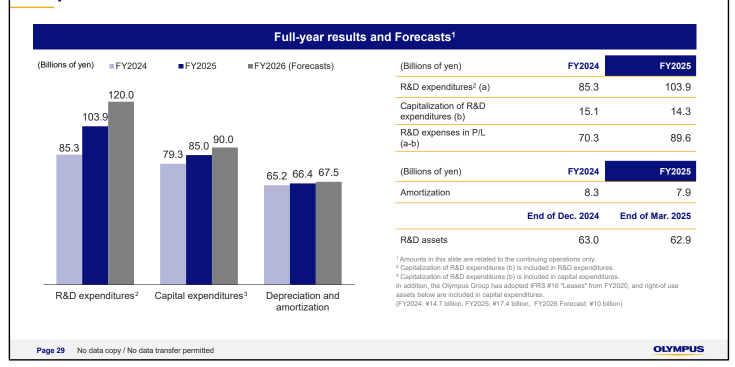
Capital Allocation ☑ Prioritize allocation to business investment ✓ Stable and gradual dividend increase Flexible buyback of company shares **Business** • Investment for profitable, organic growth **Prioritize** Investment Strategic investment for growth opportunities Stable and gradual dividend increase in line with medium **Dividends** Shareholder to long-term business performance Returns Flexible buyback of company shares based on investment Buyback opportunities and cash / financial conditions Page 27 No data copy / No data transfer permitted **OLYMPUS**



Fiscal Year 2026 Forecast Factors that Affect Adjusted Consolidated **Operating Profit** FY2026 Forecasts vs FY2025 Results (Billions of yen) Change in cost of sales -1.9 Change in Change in sales SG&A expenses +27.9 -20.0 Impact of foreign Increase in long-term GIS: Sales expansion exchange, etc.* strategic investments, such as R&D expenses for future of new products in EVIS X1 in North -18.5 188.5 America growth 175.0 SIS: Sales growth centered on focus areas FY2025 FY2026 Adjusted operating profit Adjusted operating profit forecasts * Equity Method is included Page 28 No data copy / No data transfer permitted **OLYMPUS**



Expenditures: Fiscal Year 2025 Actuals and Fiscal Year 2026 Forecasts





Foreign Exchange and Sensitivity

☑ As a general rule, we use average value for latest month as exchange rates for full-year forecasts

Foreign exchange rate

(Yen)	FY2024 1Q	FY2024 2Q	FY2024 3Q	FY2024 4Q	FY2024 Total	FY2025 1Q	FY2025 2Q	FY2025 3Q	FY2025 4Q	FY2025 Total	FY2026 Forecasts
Yen/U.S.dollar	137.37	144.62	147.89	148.61	144.62	155.88	149.38	152.44	152.60	152.58	145
Yen/Euro	149.47	157.30	159.11	161.31	156.80	167.88	164.01	162.59	160.50	163.75	161
Yen/CNY	19.56	19.94	20.44	20.63	20.14	21.48	20.82	21.16	20.95	21.10	20

Forex sensitivity (annualized impact)

(Billions of yen)	Revenue	Operating profit
U.S. dollar (per yen)	2.8	0.7
Euro (per yen)	1.6	0.6
CNY (per yen)	4.5	2.1

Amounts in the above table are related to the continuing operations only. Forex sensitivity (annualized impact) is calculated based on the FY2025 Q4 results.

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Progress of Financial Guidance Indicators (Announced in May 2023)

		FY 2026 TARGET	FY 2023 ACTUAL	FY 2024 ACTUAL	FY 2025 ACTUAL	FY 2026 FORECAST
	Revenue Growth ¹	~ 5% CAGR from FY2023	-% —	+0.4%³ -	→+1.8%³	+2.3%³
%	EPS Growth ²	~ 8 % CAGR from FY2023	-% — ¥96.25	→ -13.0%³ – ¥83.77	→ +10.3%³· ¥117.17	+4.8%³ ¥110.75
(Å)	OP Margin²	~ 20%	20.3% — ¥177.1 Billion	→ 16.3% - ¥151.3 Billion	→ 18.9% ¥188.5 Billion	→ 17.5% ¥175.0 Billion

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¹ Constant currency basis
2 Adjusted for extraordinary Items
- Excluding "Other income / expenses".
- No adjustment is made for the impact of FX fluctuations. Actual exchange rates are used.
3 CAGR from FY2023

Acronyms

Acronyms	Term
APAC	Asia Pacific
BPH	Benign Prostatic Hyperplasia
EBUS-TBNA	Endobronchial Ultrasound-guided Transbronchial Fine Needle Aspiration
ERCP	Endoscopic Retrograde Cholangio Pancreatography
ESD	Endoscopic Submucosal Dissection
HPB	Hepato-Pancreato-Biliary

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Web Links for 4Q of Fiscal Year 2025 Consolidated Financial Results (Jan. - Mar.)

☑ Please refer to "Financial Data for FY2025" for 4Q results (Jan.-Mar.) of Fiscal Year 2025.

Item	URL
Consolidated Financial Summary	https://www.olympus-global.com/ir/data/brief/pdf/02_data_Q4FY2025_en.pdf#page=2
Information by Business Segment- Medical Business • ESD • TSD	https://www.olympus-global.com/ir/data/brief/pdf/02_data_Q4FY2025_en.pdf#page=3
Information by Business Segment- Corporate Expenses	
Expenditures etc.	https://www.olympus-global.com/ir/data/brief/pdf/02_data_Q4FY2025_en.pdf#page=6
Consolidated Statement of Cash Flows	

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