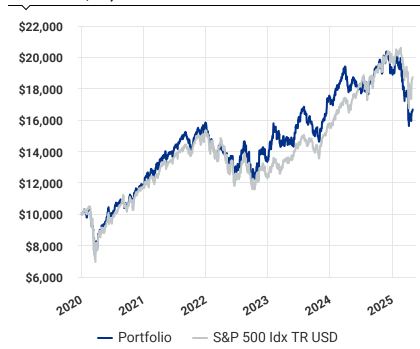
PASSAGE Quantitative Large Cap Quality

Net of Fee Currency TWR USD Period Start Period End 01/01/2020 04/30/2025

Strategy Description

The Passage Quantitative Large Cap Quality strategy systematically invests in high-quality companies from the S&P 500 universe based on fundamental criteria with the aim of generating superior risk-adjusted returns. Risk filters are applied in the stock selection process for final portfolio construction.

Growth of \$10,000



The Investment Growth chart displays values based on the return of the initial market value at the start of the reporting period. This chart excludes contributions and withdrawals, so the final value shown may differ from the actual ending market value.

Hypothetical growth of an investment in the strategy net of fees since inception based on a starting value of \$10,000.00.

Composite Characteristics

Composite Name PASSAGE Quantitative Large Cap Quality

Portfolio Manager Oguz S. Ersan, CFA

Inception Date 01/01/2020

Firm Assets \$62,581,302

12-Mo Turnover Ratio 79.76%

Benchmark

S&P 500 Idx TR USD

Investment Objective

The Passage Quantitative Large Cap Quality strategy seeks to provide long-term growth by employing a strictly quantitative approach applied with discipline and risk management. It invests in a concentrated, equally- weighted portfolio of fundamentally solid companies and holds them for an intermediate-to-long-term time horizon.

Passage Global Capital Management

Quantitative Investment Firm

Founded in 2006 by Oguz S. Ersan, CFA

Disciplined Investment Process

Follow risk-managed, systematic approach

Diligent Risk Management

Focus on maintaining appropriate risk levels and controls

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passageglobalcapital.com



PASSAGE Quantitative Large Cap Quality

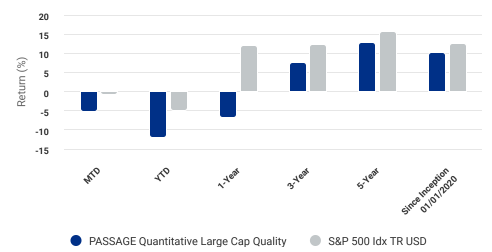
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Risk Metrics

	Since Inception 01/01/2020
Alpha	-3.06
Beta	1.06
Downside Capture Ratio	119.40
Standard Deviation	20.81
Sharpe Ratio	0.36
R-squared	84.25
Max Drawdown	-23.69
Upside Capture Ratio	105.86

^{*}S&P 500 ldx TR USD is used to calculate risk statistics.

Trailing Periods



All returns are TWR, Net of Fee. Returns greater than 12 months are Annualized.

Annual Composite Review

Year	Net Return	Benchmark Return	3 Yr Standard Deviation	3 Yr Benchmark Std. Deviation	Dispersion
2025 (partial)	-12.05%	-4.92%	21.80%	16.38%	-
2024	8.78%	25.02%	21.99%	17.40%	0.37%
2023	29.41%	26.29%	21.38%	17.54%	0.42%
2022	-14.78%	-18.11%	21.52%	21.16%	-
2021	33.04%	28.71%	-	17.41%	0.67%
2020	18.84%	18.40%	-	18.79%	0.57%

The composite dispersion calculation only includes accounts that were part of the composite for the entire period.

Net vs. Gross Performance

	Net of Fee	Gross of Fee	S&P 500 Idx TR USD
MTD	-5.11%	-5.11%	-0.68%
3-Month	-15.34%	-15.13%	-7.50%
YTD	-12.05%	-11.83%	-4.92%
1-Year	-6.70%	-5.77%	12.10%
3-Year	7.61%	8.69%	12.17%
5-Year	12.74%	13.88%	15.61%
10-Year	-	-	-
Since Inception 01/01/2020	10.08%	11.17%	12.50%

Disclaimer

All net returns and statistics for Passage Quantitative Large Cap Quality use a model annual fee rate of 1%. This is the highest fee rate offered to investors in the strategy. Returns and statistics are based on monthly performance of a composite of all client accounts dedicated to the investment strategy. The composite excludes accounts with only a portion of assets invested in the strategy. There is no guarantee that the investment objective will be met. As with any investment, you could lose all or part of your investment in the portfolio, and the portfolio's performance could trail that of other investments. Past performance does not guarantee future results. All returns are presented based on U.S. dollars with dividends reinvested. Performance may differ for each individual. Passage Quantitative Large Cap Quality is subject to significant market risk due to 100% allocation to equities. The model is based on purely quantitative measures which, despite having performed well in the past, may not perform well in the future. Due to concentration, the portfolio is subject to idiosyncratic stock risk. In taxable accounts, the strategy will likely generate taxes on short-term and long-term capital gains as well as taxes on dividends received. For more information about the data presented, please contact Passage Global Capital Management.

The composite dispersion is measured by the Asset-weighted standard deviation of the returns for each portfolio in the composite.