# Logan International Dividend ADR

**Logan International Dividend ADR** (ADR) strategy has a total return approach, seeking both income and capital appreciation, with a record of outperforming its benchmarks with lower risk over time. Our bottom-up selection process identifies 35-45 American Depository Receipts (ADRs) and common stocks of non-U.S. companies traded in the U.S. with high dividend yields and a longer-term investment horizon, primarily in the developed markets

**BENCHMARK** FTSE Developed x US

**INVESTMENT STYLE** 35-45 holdings diversified across 7–11 sectors and 10+ countries, with minimal exposure to emerging markets • Screen ADR universe for dividend-paying stocks with minimum market caps of >\$10 billion (250-300 companies total) • From this investable universe, we research for low payout ratios, strong balance sheets, and strong cash flows, then extensively analyze financial statements and company fundamentals to make final selection of 35–45 holdings

**PERFORMANCE HIGHLIGHTS** Higher than average dividend yield • Tax friendly 15% average annual portfolio turnover and excellent downside protection

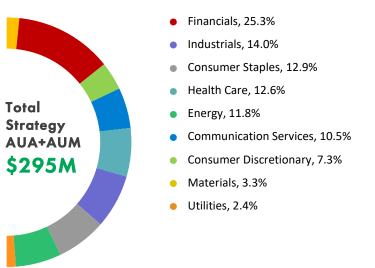
#### PORTFOLIO MANAGEMENT



**Bill Fitzpatrick**, CFA, and Dan Gruemmer, CFA, have over a 19-year average of investment tenure. Bill has co-managed Logan ADR portfolio since 2019, and Dan has co-managed Logan ADR portfolio since 2022.

as of 03/31/2024

### **EQUITY ALLOCATION**



TEN LARGEST PORTFOLIO HOLDINGS	PORTFOLIO
U S Dollar	4.6%
Shell Plc	3.2%
TotalEnergies SE	3.0%
Sanofi	3.0%
Novartis AG	2.8%
BP p.l.c.	2.8%
Roche Holding Ltd Dividend Right Cert.	2.6%
AXA SA	2.6%
Allianz SE	2.5%
Bayerische Motoren Werke AG	2.5%

Q1 | 2024



#### as of 03/31/2024

		1 YEAR			5 YEAR			10 YEAR	
<b>RISK STATISTICS</b>	GROSS	NET	BM	GROSS	NET	BM	GROSS	NET	BM
Annualized Alpha (%)	1.84	1.20	-	2.04	1.65	-	1.13	0.76	-
Beta	0.76	0.76	1.00	0.87	0.87	1.00	0.86	0.86	1.00
R-Squared	0.90	0.90	1.00	0.87	0.87	1.00	0.87	0.87	1.00
Sharpe Ratio	0.74	0.68	0.72	0.42	0.39	0.33	0.32	0.29	0.26
Standard Deviation (%)	11.90	11.90	14.79	16.80	16.79	18.02	14.07	14.05	15.21
Information Ratio	-0.34	-0.48	-	0.17	0.11	-	0.08	0.01	-
Tracking Error	1.47	1.47	-	1.87	1.87	-	1.57	1.57	-
Up Capture	80.99	79.77	100.00	84.82	83.62	100.00	80.34	78.21	100.00
Down Capture	78.67	80.41	100.00	90.08	90.61	100.00	94.73	95.07	100.00

Indices are unmanaged and investors cannot invest directly in an index. Unless otherwise noted, performance of indices does not account for any fees, commissions or other expenses that would be incurred. Returns do not include reinvested dividends.. The FTSE Developed ex US Index is part of a range of indexes designed to help US investors benchmark their international investments. The index comprises Large (85%) and Mid (15%) cap stocks providing coverage of Developed markets (24 countries) excluding the US. The index is derived from the FTSE Global Equity Index Series (GEIS), which covers 98% of the world's investable market capitalization. Portfolio holdings are subject to change without notice. All recommendations are based upon our experience and may or may not have been profitable in the past, now or in the future. Harmonic mean is a type of average that is calculated by dividing the number of values in a data series by the sum of the reciprocals (1/x\_i) of each value in the data series. A harmonic mean is one of the three Pythagorean means (the other two are arithmetic mean and geometric mean). The harmonic mean always shows the lowest value among the Pythagorean means. The harmonic mean is often used to calculate the average of the ratios or rates. It is the most appropriate measure for ratios and rates because it equalizes the weights of each data point. For instance, the arithmetic mean places a high weight on large data points, while the geometric mean gives a lower weight to the smaller data points. In finance, the harmonic mean is used to determine the average for financial multiples such as the price-to-earnings (P/E) ratio. The financial multiples should not be averaged using the arithmetic mean because it is biased toward larger values. One of the most common problems in finance that uses the harmonic mean is the calculation of the ratio of a portfolio that consists of several securities. Investing internationally carries additional risks such as differences in financial reporting, currency exchange risk, as well as economic and political risk unique to the specific country. This may result in greater share price volatility. Shares, when sold, may be worth more or less than their original cost. Diversification does not guarantee a profit or protect against a loss in a declining market. It is a method used to help manage investment risk.

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## LOGAN AUM+AUA

Strateg	y AUM	\$138M
Strateg	y AUA	\$1 <i>57</i> M
Firm Al	JA	\$1,691M
Firm Al	M	\$2,679M
Numbe	rm AUM+AUA ers are subject to rounding differences as a one month data lag	\$4,370M

PORTFOLIO CHARACTERISTICS	INTLADR	FTSE DEVELOPED X US
Active Share	84.7	-
Dividend Yield	4.4%	2.9%
LT Future Growth Rate	6.4	11.1
Market Capitalization (\$bil)	\$90.8	\$93.9
PEG Ratio	17.3	4.2
% Long Term Debt to Total Capital	37.6%	30.3%
P/E Trailing 4 Quarters- Current	111.3×	39.4×

COUNTRY ALLOCATION	% OF PORTFOLIO	% OF FTSE Developed x US
United Kingdom	22.0	12.0
France	18.0	9.6
Germany	15.4	7.1
Switzerland	14.4	7.7
Japan	12.5	22.2
Canada	4.6	8.4
Netherlands	4.3	3.9
Norway	2.4	0.5
Spain	2.4	2.3
Singapore	2.1	1.1—
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