

## PORTFOLIO MANAGER:

PATRICK S. ADAMS, CFA

## PHONE:

303-874-7477

#### EMAIL:

JHOLT@PVGASSET.COM

### WEBSITE:

WWW.PVGASSETMANAGEMENT.COM

#### ADDRESS:

6898 S. University Blvd. Suite 100 Centennial, CO 80122

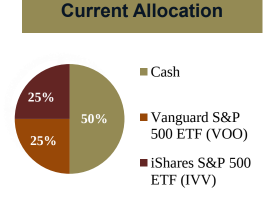
# UPDATE FIRST QUARTER 2020

The Dynamic Core strategy's goal is to achieve the returns of the market while the market is advancing, but when the market declines, take the risk out by moving to a Beta of zero (equal long and short) by hedging the portfolio. We use various moving averages to temper the downside as the market drops and to quickly increase the market exposure after a market decline. We have made several changes to our algorithm, simply, as the S&P 500 is a significant percentage above the important 200-day moving average, the algorithm will default to two shorter-term moving averages to significantly reduce the market exposure faster than falling all the way down to the 200-day moving average like other tactical strategies. The same is true after a significant sell off in the market, to reinvest the strategy faster.

Over time, we believe the strategy will significantly outperform the S&P 500, by avoiding major bear markets, but by also lessening the loss during shorter pullbacks as well.

During February, the S&P 500 did decline by about -5%, and the strategy is now 50% in cash. If the markets continue to fall by a certain amount, currently 2% more, the strategy will be fully hedged.

The Dynamic Core strategy is driven strictly from a technical algorithm, using the trend of the moving averages. We have found the most effective method to give the timing to protect portfolios, or to ride the market higher, by the use of various moving averages, not having any human judgment.



DYNAMIC CORE PERFORMANCE FEBRUARY 20, 2020(NET OF FEES)	
	DYNAMIC CORE
YTD	2.38%

	Zephyr Analysis or if you would like to discuss how the Dynamic Core fits	
• • •	l us at 303.874.7478 or email us at <a href="mailto:information@pvgasset.com">information@pvgasset.com</a> to schedule an	
introductory call.	***Minimum Investment is \$25,000***	
Risk Considerations:		
Past performance is not a guarantee of future re	esults.	
Performance results are presented in U.S. dollars and are Net of any actual fees and reflect the reinvestment of dividends and capital gains. Actual fees may vary based on, among other factors, account size and custodial relationship. Model results are before the deduction of advisory fees, brokerage or other commissions, and any other expenses that a client would have paid or actually paid. *Annual returns are compounded over the specified period. No current or prospective client should assume future performance of any specific investment strategy will be profitable or equal to past performance levels. All investment strategies have the potential for profit or loss. Changes in investment strategies, contributions or withdrawals may cause the performance results of your portfolio to differ materially from the reported composite performance. Different types of investments involve varying degrees of risk, and there can be no assurance that any specific investment will either be suitable or profitable for a client's investment portfolio. Historical performance results for market indices generally do not reflect the deduction of transaction and/or custodial charges or the deduction of an investment-management fee, the incurrence of which would have the effect of decreasing historical performance results. Economic factors, market conditions, and investment strategies will affect the performance of any portfolio and there are no assurances that it will match or outperform any particular benchmark or index. The model portfolio will have materially different volatility than the given index. Portfolios in the composite utilize inverse index products. Inverse ETFs are considered risky. The use of inverse strategies by a fund increases the risk to the fund a magnifies gains or losses on the investment. You could incur significant losses even if the long-term performance of the underlying index showed a gain or loss. Most inverse ETFs "reset" daily. Due to the effect of compounding, their performance over longer periods of		
Securities Exchange Commission (the "SEC"). SEC registr of skill or ability. Additional information is available upo	ation does not constitute an endorsement of the firm by the Commission nor does it indicate that the advisor has attained a particular level n request.	
· '		
	WWW.PVGASSETMANAGEMENT.COM	