# T.RowePrice®



# **PROSPECTUS**

May 1, 2021

T. ROWE PRICE

# **Limited-Term Bond Portfolio**

# **Limited-Term Bond Portfolio**

# Limited-Term Bond Portfolio—II Class

The fund is only available as an investment option for variable annuity and variable life insurance contracts.

The Securities and Exchange Commission (SEC) has not approved or disapproved these securities or passed upon the adequacy of this prospectus. Any representation to the contrary is a criminal offense.

INVEST WITH CONFIDENCE®

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SUMMARY

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# Investment Objective(s)

The fund seeks a high level of income consistent with moderate fluctuations in principal value.

#### Fees and Expenses

This table describes the fees and expenses that you may pay if you buy, hold, and sell shares of the fund. There may be additional expenses that apply, as described in your insurance contract prospectus, which are not reflected in the table.

# Fees and Expenses of the Fund

	Portfolio	Portfolio—II Class
	(expenses that you	erating expenses pay each year as a ue of your investment)
Management fees	0.70 <sup>%</sup> a	0.70 <sup>%</sup> a
Distribution and service (12b-1) fees	_	0.25
Other expenses	_	_
Total annual fund operating expenses	0.70	0.95
Fee waiver/expense reimbursement	(0.20 <sup>)</sup> a	(0.20 <sup>)</sup> a
Total annual fund operating expenses after fee waiver/expense reimbursement	a 0.50	a 0.75

T. Rowe Price Associates, Inc., has contractually agreed (at least through April 30, 2022) to waive a portion of the fund's management fees in order to limit the fund's management fees to 0.50% of the fund's average daily net assets. Thereafter, this agreement will automatically renew for one-year terms unless terminated by the fund's Board of Directors. Fees waived and expenses paid under this agreement are not subject to reimbursement to T. Rowe Price Associates, Inc., by the fund.

**Example** This example is intended to help you compare the cost of investing in the fund with the cost of investing in other mutual funds. The example assumes that you invest \$10,000 in the fund for the time periods indicated and then redeem all of your shares at the end of those periods, that your investment has a 5% return each year, and that the fund's operating expenses remain the same. The example also assumes that any current expense limitation arrangement remains in place for the period noted in the table above; therefore, the figures have been adjusted to reflect fee waivers or expense reimbursements only in the periods for which the expense limitation arrangement is expected to continue. Although your actual costs may be higher or lower, based on these assumptions your costs would be:

	1 year	3 years	5 years	10 years
Portfolio	\$51	\$204	\$370	\$852
Portfolio—II Class	77	283	506	1,148

**Portfolio Turnover** The fund pays transaction costs, such as commissions, when it buys and sells securities (or "turns over" its portfolio). A higher portfolio turnover rate may indicate higher transaction costs and may result in higher taxes when the fund's shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses or in the example, affect the fund's performance. During the most recent fiscal year, the fund's portfolio turnover rate was 70.4% of the average value of its portfolio.

# Investments, Risks, and Performance

# **Principal Investment Strategies**

Normally, the fund invests at least 80% of its net assets (including any borrowings for investment purposes) in bonds and 65% of its total assets in short- and intermediate-term bonds. There are no maturity limitations on individual securities purchased, but the fund's average effective maturity will not exceed five years.

At least 90% of the fund's assets will consist of investment-grade securities that, at the time of purchase, are rated in one of the four highest rating categories assigned by established credit rating agencies from at least one major credit rating agency or, if unrated, deemed to be of comparable quality by T. Rowe Price. The fund's holdings may include corporate and government bonds, asset- and

mortgage-backed securities, and foreign securities. While most assets will typically be invested in bonds, the fund also uses interest rate futures as an efficient means of managing the fund's exposure to interest rate changes and to adjust the portfolio's duration.

Investment decisions generally reflect the portfolio manager's outlook for interest rates and the economy, as well as the prices, yields, and credit quality of various securities in which the fund may invest. For example, if interest rates are expected to fall, the fund may purchase longer-term securities (to the extent consistent with the fund's investment program) in an attempt to seek higher yields and/or capital appreciation. Conversely, if interest rates are expected to rise, the fund may seek securities with shorter maturities.

#### **Principal Risks**

As with any fund, there is no guarantee that the fund will achieve its objective(s). The fund's share price fluctuates, which means you could lose money by investing in the fund. The principal risks of investing in this fund, which may be even greater during periods of market disruption or volatility, are summarized as follows:

**Fixed income markets** Economic and other market developments can adversely affect the fixed income securities markets. At times, participants in these markets may develop concerns about the ability of certain issuers of debt instruments to make timely principal and interest payments, or they may develop concerns about the ability of financial institutions that make markets in certain debt instruments to facilitate an orderly market. Those concerns could cause increased volatility and reduced liquidity in particular securities or in the overall fixed income markets and the related derivatives markets. A lack of liquidity or other adverse credit market conditions may hamper the fund's ability to sell the debt instruments in which it invests or to find and purchase suitable debt instruments.

Market conditions The value of the fund's investments may decrease, sometimes rapidly or unexpectedly, due to factors affecting an issuer held by the fund, particular industries, or the overall securities markets. A variety of factors can increase the volatility of the fund's holdings and markets generally, including political or regulatory developments, recessions, inflation, rapid interest rate changes, war or acts of terrorism, natural disasters, and outbreaks of infectious illnesses or other widespread public health issues such as the coronavirus pandemic and related governmental and public responses. Certain events may cause instability across global markets, including reduced liquidity and disruptions in trading markets, while some events may affect certain geographic regions, countries, sectors, and industries more significantly than others. Government intervention in markets may impact interest rates, market volatility, and security pricing. These adverse developments may cause broad declines in market value due to short-term market movements or for significantly longer periods during more prolonged market downturns.

**Interest rates** The prices of, and the income generated by, debt instruments held by the fund may be affected by changes in interest rates. A rise in interest rates typically causes the price of a fixed rate debt instrument to fall and its yield to rise. Conversely, a decline in interest rates typically causes the price of a fixed rate debt instrument to rise and the yield to fall. Generally, funds with longer weighted average maturities and durations carry greater interest rate risk. Changes in monetary policy made by central banks and/or governments such as the discontinuation and replacement of benchmark rates are likely to affect the level of interest rates.

**Credit quality** An issuer of a debt instrument could suffer an adverse change in financial condition that results in a payment default (failure to make scheduled interest or principal payments), rating downgrade, or inability to meet a financial obligation. Securities that are rated below investment grade carry greater risk of default and should be considered speculative.

**Derivatives** The use of interest rate futures exposes the fund to additional volatility in comparison to investing directly in bonds and other debt instruments. These instruments can experience reduced liquidity and become difficult to value and may involve leverage so that small changes produce disproportionate losses for the fund. The fund's use of interest rate futures involves the risk that anticipated interest rate movements or evaluations of yield curves will not be accurately predicted, which could harm the fund's performance. Changes in regulations could significantly impact the fund's ability to invest in specific types of derivatives, which could limit the fund's ability to employ certain strategies that use derivatives.

**Foreign investing** Investments in the securities of non-U.S. issuers may be adversely affected by local, political, social, and economic conditions overseas, greater volatility, reduced liquidity, or decreases in foreign currency values relative to the U.S. dollar. The risks of investing outside the U.S. are heightened for any investments in emerging markets, which are susceptible to greater volatility than investments in developed markets.

**Liquidity** The fund may not be able to meet requests to redeem shares issued by the fund without significant dilution of the remaining shareholders' interests in the fund. In addition, the fund may not be able to sell a holding in a timely manner at a desired price. Reduced liquidity in the bond markets can result from a number of events, such as limited trading activity, reductions in bond inventory, and rapid or unexpected changes in interest rates. Markets with lower overall liquidity could lead to greater price volatility and limit the fund's ability to sell a holding at a suitable price.

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**Prepayments and extensions** The fund is subject to prepayment risks because the principal on mortgage-backed securities, other asset-backed securities, or any debt instrument with an embedded call option may be prepaid at any time, which could reduce the security's yield and market value. The rate of prepayments tends to increase as interest rates fall, which could cause the average maturity of the portfolio to shorten. Extension risk may result from a rise in interest rates, which tends to make mortgage-backed securities, asset-backed securities, and other callable debt instruments more volatile.

**Active management** The fund's overall investment program and holdings selected by the fund's investment adviser may underperform the broad markets, relevant indices, or other funds with similar objectives and investment strategies.

**Cybersecurity breaches** The fund could be harmed by intentional cyberattacks and other cybersecurity breaches, including unauthorized access to the fund's assets, customer data and confidential shareholder information, or other proprietary information. In addition, a cybersecurity breach could cause one of the fund's service providers or financial intermediaries to suffer unauthorized data access, data corruption, or loss of operational functionality.

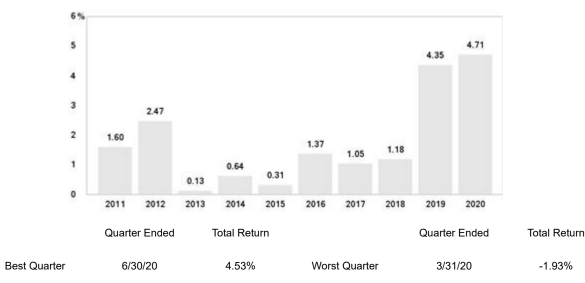
#### **Performance**

The following performance information provides some indication of the risks of investing in the fund. The fund's performance information represents only past performance and is not necessarily an indication of future results.

The following bar chart illustrates how much returns can differ from year to year by showing calendar year returns and the best and worst calendar quarter returns during those years for the fund's Portfolio Class. Returns for other share classes vary since they have different expenses.

# LIMITED-TERM BOND PORTFOLIO

# Calendar Year Returns



The following table shows the average annual total returns for each class of the fund that has been in operation for at least one full calendar year, and also compares the returns with the returns of a relevant broad-based market index, as well as with the returns of one or more comparative indexes that have investment characteristics similar to those of the fund, if applicable.

#### **Average Annual Total Returns**

	Period	ls ended	
	Decemb	er 31, 2020	
			Inception
1 Year	5 Years	10 Years	date

Portfolio	4.71 %	2.52 %	1.77 %	05/13/1994
Portfolio—II Class	4.46	2.27	1.52	03/31/2005
Bloomberg Barclays 1-3 Year U.S. Government/Credit Bond Index (re	flects no deduction	n for fees, expenses,	or taxes)	
	3.33	2.21	1.60	
Lipper Variable Annuity Underlying Short Investment Grade Debt Fun	d Average			
	3.18	2.18	1.66	

Updated performance information is available through troweprice.com.

# Management

Investment Adviser T. Rowe Price Associates, Inc. (T. Rowe Price or Price Associates)

Portfolio Manager	Title	Managed Fund Since	Joined Investment Adviser
Michael F. Reinartz	Chair of Investment Advisory Committee	2015	1996

#### **Purchase and Sale of Fund Shares**

The fund is not sold directly to the general public but is instead offered as an underlying investment option for variable annuity or variable life insurance contracts. Although the fund does not require a minimum amount for initial or subsequent purchases from insurance companies, your insurance company may impose investment minimums for your purchases of the fund.

You may purchase, redeem, or exchange shares of the fund on any day the New York Stock Exchange is open for business. You must purchase, redeem, and exchange shares through your insurance company.

#### **Tax Information**

The fund distributes any dividends and capital gains to its shareholders, which are the insurance company separate accounts that sponsor your variable annuity or variable life insurance contract. Variable product owners seeking to understand the tax consequences of their investment, including redemptions of fund shares and the impact of dividend and capital gains distributions by the fund, should consult with the insurance company that issued their variable product or refer to their variable annuity or variable life insurance contract prospectus.

# Payments to Insurance Companies, Broker-Dealers, and Other Financial Intermediaries

The fund is generally available only through variable annuity or variable life insurance contracts. The fund and/or its related companies may make payments to a sponsoring insurance company or other financial intermediary for the sale of fund shares and related services. These payments may create a conflict of interest by influencing the insurance company or other financial intermediary to recommend the fund over another investment option or by influencing an insurance company to include the fund as an underlying investment option in a variable contract. The prospectus (or other offering document) for your variable contract may contain additional information about these payments. Ask your insurance company or financial intermediary, or visit your insurance company's or financial intermediary's website, for more information.

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#### MANAGEMENT OF THE FUND

# Investment Adviser(s)

T. Rowe Price is the fund's investment adviser and oversees the selection of the fund's investments and management of the fund's portfolio pursuant to an investment agreement between the investment adviser and the fund. T. Rowe Price is the investment adviser for all mutual funds sponsored and managed by T. Rowe Price (T. Rowe Price Funds); is an SEC-registered investment adviser that provides investment management services to individual and institutional investors and sponsors; and serves as adviser and subadviser to registered investment companies, institutional separate accounts, and common trust funds. The address for T. Rowe Price is 100 East Pratt Street, Baltimore, Maryland 21202. As of December 31, 2020, T. Rowe Price and its affiliates (Firm) had approximately \$1.47 trillion in assets under management and provided investment management services for more than 6.6 million individual and institutional investor accounts.

# **Portfolio Management**

T. Rowe Price has established an Investment Advisory Committee with respect to the fund. The committee chair is ultimately responsible for the day-to-day management of the fund's portfolio and works with the committee in developing and executing the fund's investment program. The members of the committee are as follows: Michael F. Reinartz, Chair, Shiu Tak Chan, Jason T. Collins, Levent Demirekler, Charles B. Hill, Keir R. Joyce, Steven M. Kohlenstein, Cheryl A. Mickel, Alexander S. Obaza, Michael K. Sewell, Chen Shao, and Susan G. Troll. The following information provides the year that the chair (portfolio manager) first joined the Firm and the chair's specific business experience during the past five years (although the chair may have had portfolio management responsibilities for a longer period). Mr. Reinartz has been chair of the committee since 2015. He joined the Firm in 1996 and his investment experience dates from 2000. He has served as a portfolio manager with the Firm throughout the past five years. The Statement of Additional Information provides additional information about the portfolio manager's compensation, other accounts managed by the portfolio manager, and the portfolio manager's ownership of the fund's shares.

### The Management Fee

The fund pays the investment adviser an annual all-inclusive management fee of 0.70% based on the fund's average daily net assets. The management fee is calculated and accrued daily and it includes investment management services and ordinary, recurring operating expenses, but does not cover interest; expenses related to borrowings, taxes, and brokerage and other transaction costs; or nonrecurring, extraordinary expenses.

A discussion about the factors considered by the fund's Board of Directors (Board) and its conclusions in approving the fund's investment management agreement (and any subadvisory agreement, if applicable) appear in the fund's semiannual report to contract holders for the period ended June 30.

# Variable Annuity Contracts and Variable Life Insurance Charges

Variable annuity and variable life insurance fees and charges imposed on contract holders and participants by the insurance companies are in addition to those described previously and are described in the variable annuity contract and variable life insurance prospectuses.

#### Variable Annuity Contracts and Variable Life Insurance Conflicts

The fund may serve as an investment medium for both variable annuity contracts and variable life insurance policies. Shares of the fund may be offered to separate accounts established by any number of insurance companies. The fund currently does not foresee any disadvantages to variable annuity contract owners due to the fact that the fund may serve as an investment medium for both variable annuity contracts and variable life insurance policies; however, due to differences in tax treatment or other considerations, it is theoretically possible that the interests of owners of variable annuity contracts and variable insurance policies for which the fund serves as an investment medium might at some time be in conflict. The fund's Board is required to monitor events to identify any material conflicts between variable annuity contract owners and variable life policy owners, and will determine what action, if any, should be taken in the event of such a conflict. If such a conflict were to occur, an insurance company participating in the fund might be required to redeem the investment of one or more of its separate accounts from the fund. This might force the fund to sell securities at disadvantageous prices.

# MORE INFORMATION ABOUT THE FUND'S INVESTMENT OBJECTIVE(S), STRATEGIES, AND RISKS

#### Investment Objective(s)

The fund seeks a high level of income consistent with moderate fluctuations in principal value.

# **Principal Investment Strategies**

Normally, the fund invests at least 80% of its net assets (including any borrowings for investment purposes) in bonds and 65% of its total assets in short- and intermediate-term bonds. Shareholders will receive at least 60 days' prior notice of a change in the policy requiring the fund to normally invest at least 80% of its net assets (including any borrowings for investment purposes) in bonds. There are no maturity limitations on individual securities purchased, but the fund's average effective maturity will not exceed five years.

At least 90% of the fund's assets will consist of investment-grade securities that, at the time of purchase, are rated in one of the four highest rating categories assigned by established credit rating agencies from at least one major credit rating agency or, if unrated, deemed to be of comparable quality by T. Rowe Price. The fund's holdings may include corporate and government bonds, asset- and mortgage-backed securities, and foreign securities. While most assets will typically be invested in bonds, the fund also uses interest rate futures as an efficient means of managing the fund's exposure to interest rate changes and to adjust the portfolio's duration.

Investment decisions generally reflect the portfolio manager's outlook for interest rates and the economy, as well as the prices, yields, and credit quality of various securities in which the fund may invest. For example, if interest rates are expected to fall, the fund may purchase longer-term securities (to the extent consistent with the fund's investment program) in an attempt to seek higher yields and/or capital appreciation. Conversely, if interest rates are expected to rise, the fund may seek securities with shorter maturities.

The Firm integrates pecuniary environmental, social, and governance (ESG) factors into its investment research process. We focus on the ESG factors we consider most likely to have a material impact on the performance of the holdings in the fund's portfolio.

The fund may sell holdings for a variety of reasons, such as to adjust the portfolio's average maturity, duration, or overall credit quality, or to shift assets into and out of higher- or lower-yielding securities or different sectors.

The fund invests in the following types of securities or assets:

#### **Bonds**

A bond is an interest-bearing security. The issuer has a contractual obligation to pay interest at a stated rate on specific dates and to repay principal (the bond's face value) on a specified date. An issuer may have the right to redeem or "call" a bond before maturity, and the investor may have to reinvest the proceeds at lower market rates. Bonds can be issued by U.S. and foreign governments, states, and municipalities, as well as a wide variety of companies.

A bond's annual interest income, set by its coupon rate, is usually fixed for the life of the bond. Its yield (income as a percent of current price) will fluctuate to reflect changes in interest rate levels. A bond's price usually rises when interest rates fall and vice versa, so its yield generally stays consistent with current market conditions.

Conventional fixed rate bonds offer a coupon rate for a fixed maturity with no adjustment for inflation. Real rate of return bonds also offer a fixed coupon but include ongoing inflation adjustments for the life of the bond.

Certain bonds have floating or variable interest rates that are adjusted periodically based on a particular index. These interest rate adjustments tend to minimize fluctuations in the bonds' principal values. The maturity of certain floating rate securities may be shortened under certain specified conditions.

Bonds, including asset- and mortgage-backed securities, may be secured (backed by specific collateral) or may be unsecured (backed only by the issuer's general creditworthiness).

#### Mortgage-Backed Securities

The fund may invest in a variety of mortgage-backed securities. Mortgage lenders pool individual home mortgages with similar characteristics to back a certificate or bond, which is sold to investors such as the fund. Interest and principal payments generated by the underlying mortgages are passed through to the investors. The "big three" issuers are the Government National Mortgage Association, the Federal National Mortgage Association, and the Federal Home Loan Mortgage Corporation. Government National Mortgage Association certificates are backed by the full faith and credit of the U.S. government, while others, such as the Federal National Mortgage Association and Federal Home Loan Mortgage Corporation certificates, are only supported by the ability to borrow from the U.S. Treasury or by the credit of the agency. (The Federal National Mortgage Association and the Federal Home

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Loan Mortgage Corporation operate under conservatorship of the Federal Housing Finance Agency, an independent federal agency.) Private mortgage bankers and other institutions also issue mortgage-backed securities.

Mortgage-backed securities are subject to scheduled and unscheduled principal payments as homeowners pay down or prepay their mortgages. As these payments are received, they must be reinvested when interest rates may be higher or lower than on the original mortgage security. Therefore, these securities are not an effective means of locking in long-term interest rates. In addition, when interest rates fall, the rate of mortgage prepayments, including refinancings, tends to increase. Refinanced mortgages are paid off at face value or "par," causing a loss for any investor who may have purchased the security at a price above par. In such an environment, this risk limits the potential price appreciation of these securities and can negatively affect the fund's net asset value. When interest rates rise, the prices of mortgage-backed securities can be expected to decline. In addition, when interest rates rise and prepayments slow, the effective duration of mortgage-backed securities extends, resulting in increased price volatility.

Additional mortgage-backed securities in which the fund may invest include:

Collateralized Mortgage Obligations Collateralized mortgage obligations are debt instruments that are fully collateralized by a portfolio of mortgages or mortgage-backed securities including Government National Mortgage Association, Federal National Mortgage Association, Federal Home Loan Mortgage Corporation, and non-agency-backed mortgages. All interest and principal payments from the underlying mortgages are passed through to the collateralized mortgage obligations in such a way as to create different classes with varying risk characteristics, payment structures, and maturity dates. Collateralized mortgage obligation classes may pay fixed or variable rates of interest, and certain classes have priority over others with respect to the receipt of prepayments and allocation of defaults.

Stripped Mortgage Securities Stripped mortgage securities are created by separating the interest and principal payments generated by a pool of mortgage-backed securities or a collateralized mortgage obligation to create additional classes of securities. Generally, one class receives interest-only payments and another receives principal-only payments. Unlike other mortgage-backed securities and principal-only strips, the value of interest-only strips tends to move in the same direction as interest rates. The fund can use interest-only strips as a hedge against falling prepayment rates (when interest rates are rising) and/or in an unfavorable market environment. Principal-only strips can be used as a hedge against rising prepayment rates (when interest rates are falling) and/or in a favorable market environment. Interest-only strips and principal-only strips are acutely sensitive to interest rate changes and to the rate of principal prepayments.

A rapid or unexpected increase in prepayments can severely depress the price of interest-only strips, while a rapid or unexpected decrease in prepayments could have the same effect on principal-only strips. Of course, under the opposite conditions these securities may appreciate in value. These securities can be very volatile in price and may have lower overall liquidity than most other mortgage-backed securities. Certain non-stripped collateralized mortgage obligation classes may also exhibit these qualities, especially those that pay variable rates of interest that adjust inversely with, and more rapidly than, short-term interest rates. In addition, if interest rates rise rapidly and prepayment rates slow more than expected, certain collateralized mortgage obligation classes, in addition to losing value, can exhibit characteristics of long-term securities and become more volatile. There is no guarantee that the fund's investments in collateralized mortgage obligations, interest-only strips, or principal-only strips will be successful, and the fund's total return could be adversely affected as a result.

Commercial Mortgage-Backed Securities Commercial mortgage-backed securities are securities created from a pool of commercial mortgage loans, such as loans for hotels, shopping centers, office buildings, and apartment buildings. Interest and principal payments from the loans are passed on to the investor according to a schedule of payments. Credit quality depends primarily on the quality of the loans themselves and on the structure of the particular deal. Generally, deals are structured with senior and subordinate classes. The degree of subordination is determined by the rating agencies that rate the individual classes of the structure. Commercial mortgages are generally structured with prepayment penalties, which greatly reduce prepayment risk to the investor. However, the value of these securities may change because of actual or perceived changes in the creditworthiness of the individual borrowers, their tenants, the servicing agents, or the general state of commercial real estate. There is no limit on fund investments in these securities.

#### **Asset-Backed Securities**

An underlying pool of assets, such as credit card or automobile trade receivables or corporate loans or bonds, backs these bonds and provides the interest and principal payments to investors. On occasion, the pool of assets may also include a swap obligation, which is used to change the cash flows on the underlying assets. As an example, a swap may be used to allow floating rate assets to back a fixed rate obligation. Credit quality depends primarily on the quality of the underlying assets, the level of any credit support provided by the structure or by a third-party insurance wrap or a line of credit, and the credit quality of the swap counterparty, if any. The underlying

assets (i.e., loans) are sometimes subject to prepayments, which can shorten the security's effective maturity and may lower its return. The value of these securities also may change because of actual or perceived changes in the creditworthiness of the individual borrowers, the originator, the servicing agent, the financial institution providing the credit support, or the swap counterparty. There is no limit on the fund's investments in asset-backed securities.

#### **High Yield Bonds**

The price and yield of noninvestment-grade (high yield) bonds, including noninvestment-grade emerging market bonds, can be expected to fluctuate more than the price and yield of higher-quality bonds. Because these bonds are rated below BBB (or an equivalent rating) or are in default, they are regarded as predominantly speculative with respect to the issuer's continuing ability to meet principal and interest payments. Successful investment in lower-medium and low-quality bonds involves greater investment risk and is highly dependent on T. Rowe Price's credit analysis. A real or perceived economic downturn or higher interest rates could cause a decline in high yield bond prices by lessening the ability of issuers to make principal and interest payments. These bonds are often thinly traded and can be more difficult to sell and value accurately than higher-quality bonds. Because objective pricing data may be less available, judgment may play a greater role in the valuation process.

#### Inflation-Linked Securities

Inflation-linked securities are income-generating instruments whose interest and principal payments are adjusted for inflation—a sustained increase in prices of goods and services that erodes the purchasing power of money. Treasury Inflation Protected Securities are inflation-linked securities issued by the U.S. government. Inflation-linked bonds are also issued by corporations, U.S. government agencies, and foreign governments. The inflation adjustment, which is typically applied monthly to the principal of the bond, follows a designated inflation index, such as the Consumer Price Index. A fixed coupon rate is applied to the inflation-adjusted principal so that as inflation rises, both the principal value and the interest payments increase. This can provide investors with a hedge against inflation, as it helps preserve the purchasing power of your investment. Because of this inflation-adjustment feature, inflation protected bonds typically have lower yields than conventional fixed rate bonds.

Inflation protected bonds normally will decline in price when real interest rates rise. (A real interest rate is calculated by subtracting the inflation rate from a nominal interest rate. For example, if a 10-year Treasury note is yielding 5% and inflation expectations for the next 10 years are 2%, the real interest rate is 3%.) If inflation is negative, the principal and income of an inflation protected bond could decline and result in losses for the fund.

#### **Bank Loans**

The fund may make investments in bank loans through the purchase or execution of a privately negotiated loan or note representing the equivalent of a loan, as well as through loan assignments and participations. Large loans to corporations or governments, including governments of less developed countries, may be shared or syndicated among several lenders, usually banks. The fund could participate in such syndicates or could buy part of a loan, becoming a direct lender. These loans may often be obligations of companies or governments in financial distress or in default. These investments involve special types of risk, including those of being a lender, reduced liquidity, increased credit risk, and volatility.

Bank loans may be acquired directly through an agent acting on behalf of the lenders participating in the loan, as an assignment from another lender who holds a direct interest in the loan, or as a participation interest in another lender's portion of the loan. An assignment typically results in the purchaser succeeding to all rights and obligations under the loan agreement between the assigning lender and the borrower. However, assignments may be arranged through private negotiations, and the rights and obligations acquired by the purchaser of an assignment may differ from, and be more limited than, those held by the assigning lender.

A participation interest is a fractional interest in a loan, issued by a lender or other financial institution. To the extent the fund invests in loans through participation interests, it will be more difficult for it to enforce its rights against the borrower because it will have established a direct contractual relationship with the seller of the participation interest but not with the borrower. When the fund invests in a loan by participation, it must rely on another party not only for the enforcement of its rights against the borrower, but also for the receipt and processing of payments due under the loan. Investing in a participation interest limits the fund's ability to file a claim directly as a creditor in the event of the borrower's bankruptcy.

# **Foreign Securities**

The fund may invest in foreign securities. Foreign securities could include non-U.S. dollar-denominated securities traded outside the U.S. and U.S. dollar-denominated securities of foreign issuers traded in the U.S. Investing in foreign securities involves special risks that can increase the potential for losses. These include exposure to potentially adverse local, political, social, and economic developments such as war, political instability, hyperinflation, currency devaluations, and overdependence on particular industries;

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government interference in markets such as nationalization and exchange controls, expropriation of assets, or imposition of punitive taxes; the imposition of international trade and capital barriers and other protectionist or retaliatory measures; potentially lower liquidity and higher volatility; possible problems arising from accounting, disclosure, settlement, and regulatory practices and legal rights that differ from U.S. standards; and the potential for fluctuations in foreign exchange rates to decrease the investment's value (favorable changes can increase its value). These risks are heightened for the fund's investments in emerging markets.

#### **Derivatives**

A derivative is a financial instrument whose value is derived from an underlying security, such as a stock or bond, or from a market benchmark, such as an interest rate index. Many types of investments representing a wide range of risks and potential rewards may be considered derivatives, including conventional instruments such as futures and options, as well as other potentially more complex investments such as swaps and structured notes. The use of derivatives can involve leverage. Leverage has the effect of magnifying returns, positively or negatively. The effect on returns will depend on the extent to which an investment is leveraged. For example, an investment of \$1, leveraged at 2 to 1, would have the effect of an investment of \$2. Leverage ratios can be higher or lower with a corresponding effect on returns. The fund may use derivatives in a variety of situations, including for the purposes of accomplishing any or all of the following: to hedge against a decline in principal value, to increase yield, to gain exposure to eligible asset classes or securities with greater efficiency and at a lower cost than is possible through a direct investment, or to adjust portfolio duration or credit risk exposures. In accordance with the Investment Company Act of 1940 and various SEC positions, the fund must "set aside" (often referred to as "asset segregation") liquid assets, or engage in other measures, to "cover" open positions with respect to certain kinds of derivative instruments.

Derivatives that may be used include the following instruments, as well as others that combine the risk characteristics and features of these instruments:

**Futures and Options** Futures are often used to establish exposures or manage or hedge risk because they enable the investor to buy or sell an asset in the future at an agreed-upon price. Options may be used to generate additional income, to enhance returns, or as a defensive technique to protect against anticipated declines in the value of an asset. Call options give the investor the right to purchase (when the investor purchases the option), or the obligation to sell (when the investor "writes" or sells the option), an asset at a predetermined price in the future. Put options give the purchaser of the option the right to sell, or the seller (or "writer") of the option the obligation to buy, an asset at a predetermined price in the future. Futures and options contracts may be bought or sold for any number of reasons, including to manage exposure to changes in interest rates, bond prices, foreign currencies, and credit quality; as an efficient means of increasing or decreasing the fund's exposure to certain markets; in an effort to enhance income; to improve risk-adjusted returns; to protect the value of portfolio securities; and to serve as a cash management tool. Call or put options may be purchased or sold on securities, futures, financial indexes, and foreign currencies. The fund may choose to continue a futures contract by "rolling over" an expiring futures contract into an identical contract with a later maturity date. This could increase the fund's transaction costs and portfolio turnover rate.

Futures and options contracts may not always be successful investments or hedges; their prices can be highly volatile; using them could lower the fund's total return; the potential loss from the use of futures can exceed the fund's initial investment in such contracts; and the losses from certain options written by the fund could be unlimited.

Swaps The fund may invest in interest rate, index, total return, credit default, and other types of swap agreements, as well as options on swaps, commonly referred to as "swaptions," and interest rate swap futures, which are instruments that provide a way to obtain swap exposure and the benefits of futures in one contract. All of these agreements are considered derivatives and, in certain cases, high-risk derivatives. Interest rate, index, and total return swaps are two-party contracts under which the fund and a counterparty, such as a broker or dealer, agree to exchange the returns (or differentials in rates of return) earned or realized on particular predetermined investments or indexes. Credit default swaps are agreements where one party (the protection buyer) will make periodic payments to another party (the protection seller) in exchange for protection against specified credit events, such as defaults and bankruptcies related to an issuer or underlying credit instrument. Swap futures are futures contracts on interest rate swaps that enable purchasers to settle in cash at a future date at the price determined by a specific benchmark rate at the end of a fixed period. Swaps, swaptions, and swap futures can be used for a variety of purposes, including to manage the fund's overall exposure to changes in interest or foreign currency exchange rates and credit quality; as an efficient means of adjusting the fund's exposure to certain markets; in an effort to enhance income or total return or protect the value of portfolio securities; to serve as a cash management tool; and to adjust portfolio duration or credit risk exposure.

There are risks in the use of swaps and related instruments. Swaps could result in losses if interest or foreign currency exchange rates or credit quality changes are not correctly anticipated by the fund. Total return swaps could result in losses if the reference index,

security, or investments do not perform as anticipated. Credit default swaps can increase the fund's exposure to credit risk and could result in losses if evaluation of the creditworthiness of the counterparty, or of the company or government on which the credit default swap is based, is incorrect. The use of swaps, swaptions, and swap futures may not always be successful. Using them could lower the fund's total return, their prices can be highly volatile, and the potential loss from the use of swaps can exceed the fund's initial investment in such instruments. Also, the other party to a swap agreement could default on its obligations or refuse to cash out the fund's investment at a reasonable price, which could turn an expected gain into a loss. Although there should be minimal counterparty risk associated with investments in interest rate swap futures, the fund could experience delays and/or losses due to the bankruptcy of a swap dealer through which the fund engaged in the transaction.

Currency Derivatives A fund that invests in foreign securities may attempt to hedge its exposure to potentially unfavorable currency changes. The primary means of doing this is through the use of forward currency exchange contracts, which are contracts between two counterparties to exchange one currency for another on a future date at a specified exchange rate. The fund may also use these instruments to create a synthetic bond, which is issued in one currency with the currency component transformed into another currency. However, futures, swaps, and options on foreign currencies may also be used. In certain circumstances, the fund may use currency derivatives to substitute a different currency for the currency in which the investment is denominated, a strategy known as proxy hedging. If the fund were to engage in any of these foreign currency transactions, it could serve to protect its foreign securities from adverse currency movements relative to the U.S. dollar, although the fund may also use currency derivatives in an effort to gain exposure to a currency expected to appreciate in value versus other currencies. As a result, the fund could be invested in a currency without holding any securities denominated in that currency. Such transactions involve, among other risks, the risk that anticipated currency movements will not occur, which could reduce the fund's total return. There are certain markets, including many emerging markets, where it is not possible to engage in effective foreign currency hedging.

#### When-Issued Securities and Forwards

The fund may purchase securities on a when-issued or delayed delivery basis or may purchase or sell securities on a forward commitment basis. The price of these securities is fixed at the time of the commitment to buy, but delivery and payment take place after the customary settlement period for that type of security (often a month or more later). During the interim period, the price and yield of the securities can fluctuate, and typically no interest accrues to the purchaser. At the time of delivery, the market value of the securities may be more or less than the purchase or sale price. To the extent the fund remains fully or almost fully invested (in securities with a remaining maturity of more than one year) at the same time it purchases these securities, there will be greater fluctuations in the fund's net asset value than if the fund did not purchase them.

# **Principal Risks**

Consistent with the fund's objective(s), the portfolio manager uses various tools to try to reduce risks and increase total return, including:

- attempting to reduce the impact of a single holding on the fund's net asset value;
- thorough credit research performed by T. Rowe Price analysts; and
- adjusting the fund's duration to try to reduce the drop in its share price when interest rates rise or to benefit from a rise in bond prices when interest rates fall. (For example, when interest rates rise, the portfolio manager may seek to lower the fund's overall duration in an effort to reduce the adverse impact on the fund's share price.)

The principal risks associated with the fund's principal investment strategies include the following:

**Fixed income markets** The market price of investments owned by the fund may go up or down, sometimes rapidly or unpredictably. The fund's investments may decline in value due to factors affecting the overall fixed income markets, or particular industries or sectors. The value of a holding may decline due to developments related to a particular issuer, but also due to general fixed income market conditions, including real or perceived adverse economic developments, such as changes in interest rates, credit quality, inflation, or currency rates, or generally adverse investor sentiment. The value of a holding may also decline due to factors that negatively affect a particular industry, such as labor shortages, increased production costs, or competitive conditions. The fund may experience heavy redemptions that could cause it to liquidate its assets at inopportune times or at a loss or depressed value.

Market conditions The value of investments held by the fund may decline, sometimes rapidly or unpredictably, due to factors affecting certain issuers, particular industries or sectors, or the overall markets. Rapid or unexpected changes in market conditions could cause the fund to liquidate its holdings at inopportune times or at a loss or depressed value. The value of a particular holding may decrease due to developments related to that issuer, but also due to general market conditions, including real or perceived economic developments such as changes in interest rates, credit quality, inflation, or currency rates, or generally adverse investor sentiment. The value of a holding may also decline due to factors that negatively affect a particular industry or sector, such as labor

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shortages, increased production costs, or competitive conditions. In addition, local, regional, or global events such as war, acts of terrorism, political and social unrest, regulatory changes, recessions, shifts in monetary or trade policies, natural or environmental disasters, and the spread of infectious diseases or other public health issues could have a significant negative impact on securities markets and the fund's investments. Unpredictable events such as natural disasters, pandemics, and widespread health crises, including the coronavirus pandemic and related governmental and public responses, may lead to unexpected suspensions or closures of securities exchanges, travel restrictions or quarantines, business disruptions and closures, inability to obtain raw materials, supplies and component parts, reduced or disrupted operations for the fund's service providers or issuers in which the fund invests, and an extended adverse impact on global market conditions. Government intervention in markets may impact interest rates, market volatility, and security pricing. The occurrence, reoccurrence, and uncertainty of widespread diseases and health crises could adversely affect the economies (including through changes in business activity and increased unemployment) and financial markets of specific countries or worldwide.

Interest rates The prices of bonds and other fixed income securities typically increase as interest rates fall and prices typically decrease as interest rates rise (bond prices and interest rates usually move in opposite directions). Prices fall because the bonds and notes in the fund's portfolio become less attractive to other investors when securities with higher yields become available. Generally, securities with longer maturities or durations and funds with longer weighted average maturities or durations have greater interest rate risk. As a result, in a rising interest rate environment, the net asset value of a fund with a longer weighted average maturity or duration typically decreases at a faster rate than the net asset value of a fund with a shorter weighted average maturity or duration. Interest rates have recently been near historically low levels. Extremely low or negative interest rates may increase the fund's susceptibility to interest rate risk and reduce the fund's yield. In addition, recent and potential future changes in monetary policy made by central banks and/or governments are likely to affect the level of interest rates. The discontinuation and replacement of a benchmark rate such as LIBOR (an indicative measure of the average interest rate at which major global banks could borrow from one another) may have a significant impact on the financial markets and may adversely impact the fund's performance. As a result, rapid changes in interest rates may increase the fund's overall exposure to interest rate risk.

**Credit quality** An issuer of a debt instrument held by the fund could default (fail to make scheduled interest or principal payments), potentially reducing the fund's income and share price. Credit risk is increased when portfolio holdings are downgraded or the perceived financial condition of an issuer deteriorates. Holdings with an investment-grade rating (AAA through BBB, or an equivalent rating) should have a relatively low risk of encountering financial problems and a relatively high probability of future payments. However, holdings rated BBB (or an equivalent rating) are more susceptible to adverse economic conditions than other investment-grade holdings and may have speculative characteristics. Holdings rated below investment grade should be regarded as speculative because their issuers may be more susceptible to financial setbacks and recession than more creditworthy issuers.

**Derivatives** The use of interest rate futures exposes the fund to additional volatility in comparison to investing directly in bonds and other debt instruments. These instruments can experience reduced liquidity and become difficult to value and may involve leverage so that small changes produce disproportionate losses for the fund. The fund's use of interest rate futures involves the risk that anticipated changes in interest rates, prepayment rates, and/or yield curves will not be accurately predicted or move in a direction that is not favorable to the fund, which could negatively impact the fund's performance or impair the fund's efforts to adjust its duration as intended.

Foreign investing The fund's investments outside the U.S. are subject to special risks, whether the securities (including depositary receipts and other instruments that represent interests in a non-U.S. issuer) are denominated in U.S. dollars or foreign currencies. These risks include potentially adverse local, political, social, and economic conditions overseas, greater volatility, lower liquidity, and the possibility that settlement practices and regulatory and accounting standards will differ from those of U.S. issuers. Foreign currencies could decline against the U.S. dollar, lowering the value of securities denominated in those currencies and possibly the fund's share price. These risks are heightened for any investments in emerging markets, which are more susceptible to governmental interference, less efficient trading markets, and the imposition of local taxes or restrictions on gaining access to sales proceeds for foreign investors.

**Liquidity** The fund may not be able to meet requests to redeem shares issued by the fund without significant dilution of the remaining shareholders' interests in the fund. In addition, the fund may not be able to sell a holding in a timely manner at a desired price. Sectors of the bond market can experience sudden downturns in trading activity. During periods of reduced market liquidity, the spread between the price at which a security can be bought and the price at which it can be sold can widen, and the fund may not be able to sell a holding readily at a price that reflects what the fund believes it should be worth. Securities with lower overall liquidity can also become more difficult to value. Liquidity risk may be the result of, among other things, the reduced number and capacity of traditional broker-dealers to make a market in fixed income securities or the lack of an active market. The potential for liquidity risk may be

magnified by a rising interest rate environment or other circumstances where selling activity from fixed income investors may be higher than normal, potentially causing increased supply in the market.

Prepayments and extensions A fund investing in mortgage-backed securities, certain asset-backed securities, and other debt instruments that have embedded call options can be negatively impacted when interest rates fall because borrowers tend to refinance and prepay principal. Receiving increasing prepayments in a falling interest rate environment causes the average maturity of the portfolio to shorten, reducing its potential for price gains. It also requires the fund to reinvest proceeds at lower interest rates, which reduces the fund's total return and yield, and could result in a loss if bond prices fall below the level that the fund paid for them. A rise in interest rates or lack of refinancing opportunities can cause the fund's average maturity to lengthen unexpectedly due to a drop in expected prepayments of mortgage-backed securities, asset-backed securities, and callable debt instruments. This would increase the fund's sensitivity to rising rates and its potential for price declines.

**Active management** The investment adviser's judgments about the attractiveness, value, or potential appreciation of the fund's investments may prove to be incorrect. The fund could underperform other funds with a similar benchmark or similar investment program if the fund's investment selections or overall strategies fail to produce the intended results. Regulatory, tax, or other developments may affect the investment strategies available to a portfolio manager, which could adversely affect the ability to implement the fund's overall investment program and achieve the fund's investment objective(s).

Cybersecurity breaches The fund may be subject to operational and information security risks resulting from breaches in cybersecurity. Cybersecurity breaches may involve deliberate attacks and unauthorized access to the digital information systems (for example, through "hacking" or malicious software coding) used by the fund or its third-party service providers but may also result from outside attacks such as denial-of-service attacks, which are efforts to make network services unavailable to intended users. These breaches may, among other things, result in financial losses to the fund and its shareholders, cause the fund to lose proprietary information, disrupt business operations, or result in the unauthorized release of confidential information. Further, cybersecurity breaches involving the fund's third-party service providers, financial intermediaries, trading counterparties, or issuers in which the fund invests could subject the fund to many of the same risks associated with direct breaches.

# Additional Strategies, Risks, and Investment Management Practices

In addition to the principal investment strategies and principal risks previously described, the fund may employ other investment strategies and may be subject to other risks, which include the following:

# **Investments in Other Investment Companies**

The fund may invest in other investment companies, including open-end funds, closed-end funds, and exchange-traded funds.

The fund may purchase the securities of another investment company to temporarily gain exposure to a portion of the market while awaiting the purchase of securities or as an efficient means of gaining exposure to a particular asset class. The fund might also purchase shares of another investment company, including shares of other T. Rowe Price Funds, to gain exposure to the securities in the investment company's portfolio at times when the fund may not be able to buy those securities directly, or as a means of gaining efficient and cost-effective exposure to certain asset classes. Any investment in another investment company would be consistent with the fund's objective(s) and investment program.

The risks of owning another investment company are generally similar to the risks of investing directly in the securities in which that investment company invests. However, an investment company may not achieve its investment objective or execute its investment strategy effectively, which may adversely affect the fund's performance. In addition, because closed-end funds and exchange-traded funds trade on a secondary market, their shares may trade at a premium or discount to the actual net asset value of their portfolio securities, and their shares may have greater volatility if an active trading market does not exist.

As a shareholder of another investment company, the fund must pay its pro-rata share of that investment company's fees and expenses. The fund's investments in non-T. Rowe Price investment companies are subject to the limits that apply to investments in other funds under the Investment Company Act of 1940 or under any applicable exemptive order.

#### **Illiquid Investments**

Some of the fund's holdings may be considered illiquid because they are subject to legal or contractual restrictions on resale or because they cannot reasonably be expected to be sold or disposed of in current market conditions in seven calendar days or less without the sale or disposition significantly changing the market value of the investment. The determination of liquidity involves a variety of factors. Illiquid investments may include private placements that are sold directly to a small number of investors, usually institutions. Unlike public offerings, such securities are not registered with the SEC. Although certain of these securities may be readily sold (for

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example, pursuant to Rule 144A under the Securities Act of 1933) and therefore deemed liquid, others may have resale restrictions and be considered illiquid. The sale of illiquid investments may involve substantial delays and additional costs, and the fund may only be able to sell such investments at prices substantially lower than what it believes they are worth. In addition, the fund's investments in illiquid investments may reduce the returns of the fund because it may be unable to sell such investments at an advantageous time, which could prevent the fund from taking advantage of other investment opportunities.

#### **Reserve Position**

A certain portion of the fund's assets may be held in reserves. The fund's reserve positions will primarily consist of: (1) shares of a T. Rowe Price internal money market fund or short-term bond fund (which do not charge any management fees and are not available for public purchase); (2) short-term, high-quality U.S. and non-U.S. dollar-denominated money market securities, including repurchase agreements; and (3) U.S. dollar or non-U.S. dollar currencies. In order to respond to adverse market, economic, or political conditions, or to provide flexibility in meeting redemptions, paying expenses, managing cash flows into the fund, and responding to periods of unusual market volatility, the fund may assume a temporary defensive position that is inconsistent with its principal investment objective(s) and/or strategies and may invest, without limitation, in reserves. If the fund has significant holdings in reserves, it could compromise its ability to achieve its objective(s). Non-U.S. dollar reserves are subject to currency risk.

# **Borrowing Money and Transferring Assets**

The fund may borrow from banks, other persons, and other T. Rowe Price Funds for temporary or emergency purposes, to facilitate redemption requests, or for other purposes consistent with the fund's policies as set forth in this prospectus and the Statement of Additional Information. Such borrowings may be collateralized with the fund's assets, subject to certain restrictions.

Borrowings may not exceed  $33^{1}/_{3}\%$  of the fund's total assets. This limitation includes any borrowings for temporary or emergency purposes, applies at the time of the transaction, and continues to the extent required by the Investment Company Act of 1940.

# **Meeting Redemption Requests**

We expect that the fund will hold cash or cash equivalents to meet redemption requests. The fund may also use the proceeds from the sale of portfolio securities to meet redemption requests if consistent with the management of the fund. These redemption methods will be used regularly and may also be used in deteriorating or stressed market conditions. The fund reserves the right to pay redemption proceeds with securities from the fund's portfolio rather than in cash (redemptions in-kind), as described under "Large Redemptions." Redemptions in-kind are typically used to meet redemption requests that represent a large percentage of the fund's net assets in order to minimize the effect of large redemptions on the fund and its remaining shareholders. In general, any redemptions in-kind will represent a pro-rata distribution of the fund's securities, subject to certain limited exceptions. Redemptions in-kind may be used regularly in circumstances as described above (generally if the shareholder is able to accept securities in-kind) and may also be used in stressed market conditions.

The fund, along with other T. Rowe Price Funds, is a party to an interfund lending exemptive order received from the SEC that permits the T. Rowe Price Funds to borrow money from and/or lend money to other T. Rowe Price Funds to help the funds meet short-term redemptions and liquidity needs.

During periods of deteriorating or stressed market conditions, when an increased portion of the fund's portfolio may be composed of holdings with reduced liquidity or lengthy settlement periods, or during extraordinary or emergency circumstances, the fund may be more likely to pay redemption proceeds with cash obtained through interfund lending or short-term borrowing arrangements (if available) or by redeeming a large redemption request in-kind.

# **Lending of Portfolio Securities**

The fund may lend its securities to broker-dealers, other institutions, or other persons to earn additional income. Risks include the potential insolvency of the broker-dealer or other borrower that could result in delays in recovering securities and capital losses. Additionally, losses could result from the reinvestment of collateral received on loaned securities in investments that decline in value, default, or do not perform as well as expected. Cash collateral from securities lending is invested in the T. Rowe Price Short-Term Fund.

The Statement of Additional Information contains more detailed information about the fund and its investments, operations, and expenses. The fund's investments may be subject to further restrictions and risks described in the Statement of Additional Information.

# **PORTFOLIO TURNOVER**

Turnover is an indication of frequency of trading. Each time the fund purchases or sells a security, it incurs a cost. This cost is reflected in the fund's net asset value but not in its operating expenses. The higher the turnover rate, the higher the transaction costs and the greater the impact on the fund's total return. The fund's portfolio turnover rates are shown in the Financial Highlights tables.

# FINANCIAL HIGHLIGHTS

The Financial Highlights tables, which provide information about each class' financial history, are based on a single share outstanding throughout the periods shown. The tables are part of the fund's financial statements, which are included in its annual report and are incorporated by reference into the Statement of Additional Information (available upon request). The financial statements in the annual report were audited by the fund's independent registered public accounting firm, PricewaterhouseCoopers LLP.

FINANCIAL HIGHLIGHTS			For a	share	outstanding th	rougho	out each period
Limited-Term Bond Portfolio Class							
	Year Ended 12/31/20	12/31/19	12/31/18		12/31/17		12/31/16
NET ASSET VALUE							
Beginning of period	\$ 4.87	\$ 4.78	\$ 4.82	\$	4.84	\$	4.84
Investment activities							
Net investment income <sup>(1)(2)</sup>	0.10	0.11	0.09		0.06		0.05
Net realized and unrealized gain / loss	 0.13	0.10	(0.03)		(0.01)		0.02
Total from investment activities	 0.23	0.21	0.06		0.05		0.07
Distributions							
Net investment income	 (0.10)	(0.12)	(0.10)		(0.07)		(0.07)
NET ASSET VALUE End of period	\$ 5.00	\$ 4.87	\$ 4.78	\$	4.82	\$	4.84
Ratios/Supplemental Data							
Total return <sup>(2)(3)</sup>	4.71%	4.35%	1.18%		1.05%		1.37%
Ratios to average net assets: <sup>(2)</sup>							
Gross expenses before waivers/payments by Price Associates <sup>(4)</sup>	0.70%	0.70%	0.60%		0.70%		0.70%
Net expenses after	0.50%	0.50%	0.60%		0.70%		0.70%

# waivers/payments by Price Associates

Net investment income	2.04%	2.37%	1.93%	1.29%	1.05%
Portfolio turnover rate	70.4%	61.1%	52.6%	55.9%	58.0%
Net assets, end of period (in thousands)	\$ 139,173 \$	455,521 \$	434,175 \$	443,270 \$	390,964

<sup>(1)</sup> Per share amounts calculated using average shares outstanding method.

<sup>(2)</sup> Includes the impact of expense-related arrangements with Price Associates.

<sup>(3)</sup> Total return reflects the rate that an investor would have earned on an investment in the fund during each period, assuming reinvestment of all distributions, and payment of no redemption or account fees, if applicable.

<sup>(4)</sup> Prior to 12/31/19, the gross expense ratios presented are net of a management fee waiver in effect during the period, as applicable.

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**FINANCIAL HIGHLIGHTS** For a share outstanding throughout each period **Limited-Term Bond Portfolio-II Class** Year **Ended** 12/31/20 12/31/19 12/31/18 12/31/17 12/31/16 **NET ASSET VALUE** 4.85 4.76 4.80 4.82 \$ \$ \$ 4.82 Beginning of period Investment activities Net investment income<sup>(1)(2)</sup> 0.04 0.08 0.10 0.08 0.05 Net realized and unrealized 0.13 0.09 (0.04)(0.01)0.01 gain / loss 0.21 0.19 0.04 0.04 0.05 Total from investment activities **Distributions** (0.08)(0.10)(0.08)(0.06)(0.05)Net investment income **NET ASSET VALUE** 4.98 \$ 4.85 \$ 4.76 \$ 4.80 \$ 4.82 \$ End of period Ratios/Supplemental Data Total return<sup>(2)(3)</sup> 4.46% 4.10% 0.93% 0.81% 1.12% Ratios to average net assets:(2) Gross expenses before waivers/payments by Price Associates<sup>(4)</sup> 0.95% 0.95% 0.84% 0.95% 0.95% Net expenses after waivers/payments by Price 0.75% 0.75% 0.84% 0.95% 0.95% **Associates** 1.68% 2.11% 1.72% 1.09% 0.77% Net investment income Portfolio turnover rate 70.4% 61.1% 52.6% 55.9% 58.0% Net assets, end of period (in 9,979 \$ 15,503 \$ 16,613 \$ 15,247 \$ 7,378 \$ thousands)

<sup>(1)</sup> Per share amounts calculated using average shares outstanding method.

<sup>(2)</sup> Includes the impact of expense-related arrangements with Price Associates.

- (3) Total return reflects the rate that an investor would have earned on an investment in the fund during each period, assuming reinvestment of all distributions, and payment of no redemption or account fees, if applicable.
- (4) Prior to 12/31/19, the gross expense ratios presented are net of a management fee waiver in effect during the period, as applicable.

# **DISCLOSURE OF FUND PORTFOLIO INFORMATION**

Most T. Rowe Price Funds disclose their calendar quarter-end portfolio holdings on **troweprice.com** 15 calendar days after each quarter. At the discretion of the investment adviser, these holdings reports may exclude the issuer name and other information relating to a holding in order to protect the fund's interests and to prevent harm to the fund or its shareholders. In addition, most T. Rowe Price Funds disclose their 10 largest holdings, along with the percentage of the relevant fund's total assets that each of the 10 holdings represents, on **troweprice.com** on the seventh business day after each month-end. These holdings are listed in numerical order based on such percentages of the fund's assets. A description of T. Rowe Price's policies and procedures with respect to the disclosure of portfolio information is available in the Statement of Additional Information.

# T. ROWE PRICE ACCOUNT INFORMATION

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The following policies and procedures generally apply to the T. Rowe Price Variable Insurance Portfolios, which are T. Rowe Price mutual funds specifically designed to be made available through variable annuity or variable life insurance contracts. For instructions on how to purchase and redeem shares of the funds, you should refer to your insurance contract prospectus.

#### INVESTING IN T. ROWE PRICE VARIABLE INSURANCE PORTFOLIOS

Shares of the Variable Insurance Portfolios are designed to be offered to insurance company separate accounts established for the purpose of funding variable annuity and variable life insurance contracts. The variable annuity and variable life insurance contracts holders or participants are not the shareholders of the funds. Rather, the separate account of the insurance company is the shareholder. The variable annuity and variable life insurance contracts are described in separate prospectuses issued by the insurance companies. The funds assume no responsibility for any insurance company prospectuses or variable annuity or variable life insurance contracts.

Some of the Variable Insurance Portfolios are available only in a single share class, while some of the Variable Insurance Portfolios are also available in a II Class. Shares of the funds are sold and redeemed without the imposition of any sales charges, commissions, or redemption fees, although shares of the II Class are subject to a 12b-1 fee at a rate of up to 0.25% of the class' average daily net assets. In addition, certain other charges may apply to variable annuity or variable life contracts. Those charges are disclosed in the insurance contract prospectus.

Your ability to exchange from these funds into any other T. Rowe Price Fund that serves as an investment option under your insurance contract is governed by the terms of that contract and the insurance contract prospectus, as well as the funds' excessive and short-term trading policy described later in this section.

#### DISTRIBUTION AND SHAREHOLDER SERVICING FEES

Each II Class has adopted a 12b-1 plan to pay certain expenses associated with the distribution of the fund's shares out of the fund's assets. Under such 12b-1 plan, the II Class may make payments at a rate of up to 0.25% of the class' average daily net assets of the class' average daily net assets to various insurance companies, their agents, and contract distributors for distribution and servicing of fund shares. These payments may be more or less than the costs incurred by the insurance companies, their agents, and contract distributors for distribution and servicing of fund shares. Because the fees are paid from the II Class net assets on an ongoing basis, they will increase the cost of your investment and, over time, could result in your paying more than with other types of sales charges.

In addition, from time to time, T. Rowe Price may make payments from its own resources to eligible insurance companies for recordkeeping and administrative services they provide to a fund for contract holders. These payments may range from 0.15% to 0.25% of the average annual total assets invested by the separate accounts of the insurance company in the fund. All payments described specifically by this paragraph are paid by T. Rowe Price and are not paid directly from the Variable Insurance Portfolios' assets.

#### PRICING OF SHARES AND TRANSACTIONS

#### How and When Shares Are Priced

The trade date for your transaction request generally depends on the day and time that your insurance company or T. Rowe Price receives your request and will normally be executed using the next share price calculated after your order is received in correct form by your insurance company or T. Rowe Price or its agent. The share price, also called the net asset value, for each share class of a fund is calculated at the close of trading on the New York Stock Exchange (NYSE), which is normally 4 p.m. ET, on each day that the NYSE is open for business. Net asset values are not calculated for the funds on days when the NYSE is scheduled to be closed for trading (for example, weekends and certain U.S. national holidays). If the NYSE is unexpectedly closed due to weather or other extenuating circumstances on a day it would typically be open for business, or if the NYSE has an unscheduled early closing on a day it has opened

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for business, the funds reserve the right to treat such day as a business day and accept purchase and redemption orders and calculate their share price as of the normally scheduled close of regular trading on the NYSE for that day.

To calculate the net asset value, the fund's assets are valued and totaled; liabilities are subtracted; and each class' proportionate share of the balance, called net assets, is divided by the number of shares outstanding of that class. Market values are used to price portfolio holdings for which market quotations are readily available. Market values generally reflect the prices at which securities actually trade or represent prices that have been adjusted based on evaluations and information provided by the fund's pricing services. Investments in other mutual funds are valued at the closing net asset value per share of the mutual fund on the day of valuation. If a market value for a portfolio holding is not available or normal valuation procedures are deemed to be inappropriate, the fund will make a good faith effort to assign a fair value to the holding by taking into account various factors and methodologies that have been approved by the fund's Board. This value may differ from the value the fund receives upon sale of the securities.

Amortized cost is used to price securities held by money market funds and certain short-term debt securities held by other funds. The Government Money Portfolio, which seeks to maintain a stable net asset value of \$1.00, uses the amortized cost method of valuation to calculate its net asset value. Amortized cost allows money market funds to value a holding at the fund's acquisition cost with adjustments for any premiums or discounts, and then round the net asset value per share to the nearest whole cent. The amortized cost method of valuation enables money market funds to maintain a \$1.00 net asset value, but it may also result in periods during which the stated value of a security held by the funds differs from the market-based price the funds would receive if they sold that holding. The current market-based net asset value per share for each business day in the preceding six months is available for the Government Money Portfolio through **troweprice.com**. These market-based net asset values are for informational purposes only and are not used to price transactions.

The funds use various pricing services to provide closing market prices, as well as information used to adjust those prices and to value most fixed income securities. A fund cannot predict how often it will use closing prices or how often it will adjust those prices. As a means of evaluating its fair value process, the fund routinely compares closing market prices, the next day's opening prices in the same markets, and adjusted prices.

Non-U.S. equity securities are valued on the basis of their most recent closing market prices at 4 p.m. ET, except under the following circumstances. Most foreign markets close before 4 p.m. ET. For example, the most recent closing prices for securities traded in certain Asian markets may be as much as 15 hours old at 4 p.m. ET. If a fund determines that developments between the close of a foreign market and the close of the NYSE will, in its judgment, affect the value of some or all of the fund's securities, the fund will adjust the previous closing prices to reflect what it believes to be the fair value of the securities as of 4 p.m. ET. In deciding whether to make these adjustments, the fund reviews a variety of factors, including developments in foreign markets, the performance of U.S. securities markets, and the performance of instruments trading in U.S. markets that represent foreign securities and baskets of foreign securities.

A fund may also fair value certain securities or a group of securities in other situations—for example, when a particular foreign market is closed but the fund is open. For a fund that has investments in securities that are primarily listed on foreign exchanges that trade on weekends or other days when the fund does not price its shares, the fund's net asset value may change on days when shareholders will not be able to purchase or redeem the fund's shares. If an event occurs that affects the value of a security after the close of the market, such as a default of a commercial paper issuer or a significant move in short-term interest rates, a fund may make a price adjustment depending on the nature and significance of the event. The funds also evaluate a variety of factors when assigning fair values to private placements and other restricted securities. Other mutual funds may adjust the prices of their securities by different amounts or assign different fair values than the fair value that the fund assigns to the same security.

#### **How the Trade Date Is Determined**

The insurance companies purchase shares of the fund for their separate accounts, using premiums allocated by the contract holders or participants. Shares are purchased at the net asset value next determined after the insurance company receives the premium payment in correct form. Initial and subsequent payments allocated to the fund are subject to the limits stated in the insurance contract prospectus issued by the insurance company.

The insurance companies redeem shares of the fund to make benefit or surrender payments under the terms of their contracts. Redemptions are processed on any day on which the NYSE is open and are priced at the fund's net asset value next determined after the insurance company receives a surrender request in acceptable form.

The funds have authorized certain insurance companies, financial intermediaries, or their designees to accept orders to buy or sell fund shares on their behalf. Generally, when insurance companies receive an order in correct form, the order is considered as being

placed with the fund and shares will be bought or sold at the net asset value next calculated after the order is received by the insurance company. The insurance company or financial intermediary must transmit the order to T. Rowe Price or its agent and pay for such shares in accordance with the agreement with T. Rowe Price, or the order may be canceled and the insurance company or financial intermediary could be held liable for the losses. If the fund does not have such an agreement in place with your insurance company or financial intermediary, T. Rowe Price or its agent must receive the request in correct form from your insurance company or financial intermediary by the close of the NYSE in order for your transaction to be priced at that business day's net asset value.

*Note:* The time at which transactions and shares are priced and the time until which orders are accepted may be changed in case of an emergency or if the NYSE closes at a time other than 4 p.m. ET. The funds reserve the right to not treat an unscheduled intraday disruption or closure in NYSE trading as a closure of the NYSE and still accept transactions and calculate their net asset value as of 4 p.m. ET.

#### **GENERAL POLICIES RELATING TO TRANSACTIONS**

#### **Purchasing Shares**

All initial and subsequent investments by insurance companies or financial intermediaries are typically made by bank wire or electronic payment. There is no assurance that the share price for the purchase will be the same day the wire was initiated. The Variable Insurance Portfolios do not require a particular minimum amount for initial or subsequent purchases. However, you should check with your insurance company to determine if a minimum applies to your investment. Purchases by financial intermediaries are typically initiated through the National Securities Clearing Corporation or by calling Financial Institution Services.

When authorized by the fund, certain financial institutions purchasing fund shares on behalf of customers through T. Rowe Price Financial Institution Services may place a purchase order unaccompanied by payment. Payment for these shares must be received by the time designated by the fund (not to exceed the period established for settlement under applicable regulations). If payment is not received by this time, the order may be canceled. The financial institution is responsible for any costs or losses incurred by the fund or T. Rowe Price if payment is delayed or not received.

U.S. Dollars All purchases must be paid for in U.S. dollars.

**Nonpayment** Purchases may be canceled for any orders that are not paid in full. The purchaser may be responsible for any losses or expenses incurred by the fund or its transfer agent, and the fund can redeem shares as reimbursement. The funds and their agents have the right to reject or cancel any purchase due to nonpayment.

# **Redeeming Shares**

Unless otherwise indicated, redemption proceeds will be sent via bank wire to the insurance company's or financial intermediary's designated bank. Redemptions are typically initiated through the National Securities Clearing Corporation or by calling Financial Institution Services. Normally, the fund transmits proceeds to insurance companies and financial intermediaries for redemption orders received in correct form on either the next business day or second business day after receipt of the order, depending on the arrangement with the insurance company or financial intermediary. You may want to contact your insurance company about procedures for receiving your redemption proceeds under your insurance contract.

Please note that certain purchase and redemption requests initiated through the National Securities Clearing Corporation may be rejected, and in such instances, the transaction must be placed by contacting Financial Institution Services.

Large Redemptions Large redemptions can adversely affect a portfolio manager's ability to implement a fund's investment strategy by causing the premature sale of securities that would otherwise be held longer. Therefore, the fund reserves the right (without prior notice) to redeem in-kind. In general, any redemptions in-kind will represent a pro-rata distribution of a fund's securities, subject to certain limited exceptions. The redeeming shareholder or account will be responsible for disposing of the securities, and the shareholder or account will be subject to the risks that the value of the securities could decline prior to their sale, the securities could be difficult to sell, and brokerage fees could be incurred. If a shareholder or account owner continues to hold the securities, he or she may be subject to any ownership restrictions imposed by the issuers. For example, real estate investment trusts often impose ownership restrictions on their equity securities.

**Delays in Sending Redemption Proceeds** The Variable Insurance Portfolios typically expect that redemption requests will be paid out to redeeming shareholders by the business day following the receipt of a redemption request that is in correct form. Proceeds sent

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by wire are typically credited to the insurance company's or financial intermediary's designated bank the next business day after the redemption. However, under certain circumstances, and when deemed to be in a fund's best interests, proceeds may not be sent for up to seven calendar days after receipt of a valid redemption order (for example, during periods of deteriorating or stressed market conditions or during extraordinary or emergency circumstances). In addition, under certain limited circumstances, the Board of Directors of a money market fund may elect to permanently suspend redemptions in order to facilitate an orderly liquidation of the money market fund (subject to any additional liquidation requirements).

# **Excessive and Short-Term Trading Policy**

Excessive transactions and short-term trading can be harmful to fund shareholders in various ways, such as disrupting a fund's portfolio management strategies, increasing a fund's trading and other costs, and negatively affecting its performance. Short-term traders in funds that invest in foreign securities may seek to take advantage of developments overseas that could lead to an anticipated difference between the price of the funds' shares and price movements in foreign markets. While there is no assurance that T. Rowe Price can prevent all excessive and short-term trading, the Boards of the T. Rowe Price Funds have adopted the following trading limits that are designed to deter such activity and protect the funds' shareholders. The funds may revise their trading limits and procedures at any time as the Boards deem necessary or appropriate to better detect short-term trading that may adversely affect the funds, to comply with applicable regulatory requirements, or to impose additional or alternative restrictions. The excessive and short-term trading policy for the T. Rowe Price Funds applies to contract holders notwithstanding any provisions in your insurance contract.

Subject to certain exceptions, each T. Rowe Price Fund restricts a shareholder's purchases (including through exchanges) into a fund account for a period of 30 calendar days after the shareholder has redeemed or exchanged out of that same fund account (the "30-Day Purchase Block"). The calendar day after the date of redemption is considered Day 1 for purposes of computing the period before another purchase may be made.

**General Exceptions** As of the date of this prospectus, the following types of transactions generally are not subject to the 30-Day Purchase Block (certain of these exceptions are not applicable to Variable Insurance Portfolios):

- Shares purchased or redeemed in money market funds and ultra short-term bond funds;
- · Shares purchased or redeemed through a systematic purchase or withdrawal plan;
- Checkwriting redemptions from bond funds and money market funds;
- Shares purchased through the reinvestment of dividends or capital gain distributions;
- Shares redeemed automatically by a fund to pay fund fees or shareholder account fees;
- Transfers and changes of account registration within the same fund;
- · Shares purchased by asset transfer or direct rollover;
- Shares purchased or redeemed through IRA conversions and recharacterizations;
- Shares redeemed to return an excess contribution from a retirement account;
- Transactions in Section 529 college savings plans;
- Certain transactions in defined benefit and nonqualified plans, subject to prior approval by T. Rowe Price;
- Shares converted from one share class to another share class in the same fund;
- Shares of T. Rowe Price Funds that are purchased by another T. Rowe Price Fund, including shares purchased by T. Rowe Price fund-of-funds products, and shares purchased by discretionary accounts managed by T. Rowe Price or one of its affiliates (please note that shareholders of the investing T. Rowe Price Fund are still subject to the policy);
- Transactions initiated by the trustee or adviser to a donor-advised charitable gift fund as approved by T. Rowe Price; and
- Transactions having a value of \$5,000 or less (insurance companies and financial intermediaries may apply the excessive and short-term trading policy to transactions of any amount).

Transactions in certain rebalancing, asset allocation, wrap, and other advisory programs, as well as non-T. Rowe Price fund-of-funds products, may also be exempt from the 30-Day Purchase Block, subject to prior written approval by T. Rowe Price.

In addition to restricting transactions in accordance with the 30-Day Purchase Block, T. Rowe Price may, in its discretion, reject (or instruct a financial intermediary or insurance company to reject) any purchase or exchange into a fund from a person (which includes individuals and entities) whose trading activity could disrupt the management of the fund or dilute the value of the fund's shares, including trading by persons acting collectively (for example, following the advice of a newsletter). Such persons may be barred, without prior notice, from further purchases of T. Rowe Price Funds for a period longer than 30 calendar days, or permanently.

accounts or underlying contract holder accounts) in the fund on behalf of their customers. When insurance companies establish omnibus accounts in the T. Rowe Price Funds, T. Rowe Price is not able to monitor the trading activity by underlying contract holders. However, T. Rowe Price monitors aggregate trading activity at the insurance company (omnibus account) level in an attempt to identify activity that indicates potential excessive or short-term trading. If it detects suspicious trading activity, T. Rowe Price will contact the insurance company and may request personal identifying information and transaction histories for some or all of the underlying contract holders. If T. Rowe Price believes that excessive or short-term trading has occurred and there is no exception for such trades under the funds' Excessive and Short-Term Trading Policy previously described, it will instruct the insurance company to impose restrictions to discourage such practices and take appropriate action with respect to the underlying contract holder, including restricting purchases for 30 calendar days or longer. There is no assurance that T. Rowe Price will be able to properly enforce its excessive and short-term trading policy for omnibus accounts. Because T. Rowe Price generally relies on financial intermediaries and insurance companies to provide information and impose restrictions for omnibus accounts, its ability to monitor and deter excessive trading will be dependent upon the financial intermediaries' and insurance companies' timely performance of their responsibilities.

T. Rowe Price may allow a financial intermediary or insurance company to maintain restrictions on trading in the T. Rowe Price Funds that differ from the 30-Day Purchase Block. An alternative excessive and short-term trading policy would be acceptable to T. Rowe Price if it believes that the policy would provide sufficient protection to the T. Rowe Price Funds and their shareholders that is consistent with the Excessive and Short-Term Trading Policy adopted by the funds' Boards.

The terms of your insurance contract may further restrict your ability to trade between investment options available under your contract. You should carefully review your insurance contract or consult with your insurance company directly to determine the trading policy, as well as any rules or conditions on transactions that will apply to your trades in the T. Rowe Price Funds and any other investment options available under your contract.

There is no guarantee that T. Rowe Price will be able to identify or prevent all excessive or short-term trades or trading practices.

#### **Responsibility for Unauthorized Transactions**

T. Rowe Price and its agents use procedures reasonably designed to confirm that telephone, electronic, and other instructions are genuine. These procedures include recording telephone calls, requiring personalized security codes or certain identifying information for inquiries and requests, and requiring Medallion signature guarantees for certain transactions and account changes. If T. Rowe Price and its agents follow these procedures, they are not responsible for any losses that may occur due to unauthorized instructions. In addition, you should verify the accuracy of transactions immediately after you receive confirmation of them and notify T. Rowe Price of any inaccuracies.

# **Fund Operations and Shareholder Services**

T. Rowe Price and The Bank of New York Mellon, subject to the oversight of T. Rowe Price, each provide certain accounting services to the T. Rowe Price Funds. T. Rowe Price Services, Inc., acts as the transfer agent and dividend disbursing agent and provides shareholder and administrative services to the funds. These companies receive compensation from the funds for their services. These fees are included in a fund's financial statements.

# **INFORMATION ON DISTRIBUTIONS AND TAXES**

Each fund intends to qualify to be treated each year as a regulated investment company under Subchapter M of the Internal Revenue Code of 1986, as amended (Code). In order to qualify, a fund must satisfy certain income, diversification, and distribution requirements. A regulated investment company is not subject to U.S. federal income tax at the portfolio level on income and gains from investments that are distributed to shareholders. However, if a fund were to fail to qualify as a regulated investment company, and was ineligible to or otherwise did not cure such failure, the result would be fund-level taxation and, consequently, a reduction in income available for distribution to the fund's shareholders.

For a discussion of the tax status of your variable annuity contract, please refer to the insurance contract prospectus. Any tax forms applicable to your investment will be provided to you by your insurance company.

The policy of the funds is to distribute, to the extent possible, all net investment income and realized capital gains to its shareholders, which are the various insurance companies that have established separate accounts in connection with their issuance of variable annuity and variable life insurance contracts. Any dividends from net investment income are declared daily and paid monthly for the Limited-Term Bond and Government Money Portfolios; declared and paid quarterly for the Equity Income, Equity Index 500, and

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Moderate Allocation Portfolios; and declared and paid annually for all other Variable Insurance Portfolios. Shares of the Limited-Term Bond and Government Money Portfolios will normally earn dividends through the date of redemption. The funds do not pay dividends in fractional cents. Any dividend amount earned for a particular day on all shares held that is one-half of one cent or greater (for example, \$0.016) will be rounded up to the next whole cent (\$0.02), and any amount that is less than one-half of one cent (for example, \$0.014) will be rounded down to the nearest whole cent (\$0.01). Please note that if the dividend payable on all shares held is less than one-half of one cent for a particular day, no dividend will be earned for that day.

If a fund has net capital gains for the year (after subtracting any capital losses), they are usually declared and paid in December. If a second distribution is necessary, it is generally paid the following year.

All fund distributions made to a separate account will be reinvested automatically in additional fund shares, unless a shareholder (separate account) elects to receive distributions in cash. Under current law, dividends and distributions made by the fund to separate accounts are generally not taxable to the separate accounts, the insurance company, or the contract holder, provided that the separate account meets the diversification requirements of Code Section 817(h) and other tax-related requirements are satisfied. Each of the Variable Insurance Funds intends to diversify its investments in the manner required under Code Section 817(h).

#### RIGHTS RESERVED BY THE FUNDS

T. Rowe Price Funds and their agents, in their sole discretion, reserve the following rights: (1) to waive or lower investment minimums; (2) to accept initial purchases by telephone; (3) to refuse any purchase or exchange order; (4) to cancel or rescind any purchase or exchange order placed through a financial intermediary no later than the business day after the order is received by the financial intermediary (including, but not limited to, orders deemed to result in excessive trading, market timing, or 5% ownership); (5) to cease offering fund shares at any time to all or certain groups of investors; (6) to freeze any account and suspend account services when notice has been received of a dispute regarding the ownership of the account, or a legal claim against an account, upon initial notification to T. Rowe Price of a shareholder's death until T. Rowe Price receives required documentation in correct form, or if there is reason to believe a fraudulent transaction may occur; (7) to otherwise modify the conditions of purchase and modify or terminate any services at any time; (8) to waive any wire fees charged to a group of shareholders; (9) to act on instructions reasonably believed to be genuine; (10) to involuntarily redeem an account at the net asset value calculated the day the account is redeemed when permitted by law, including in cases of threatening conduct, suspected fraudulent or illegal activity, or if the fund or its agent is unable, through its procedures, to verify the identity of the person(s) or entity opening an account; and (11) for the money market funds, to suspend redemptions to facilitate an orderly liquidation.

In an effort to protect T. Rowe Price Funds from the possible adverse effects of a substantial redemption in a large account, as a matter of general policy, no contract holder or participant or group of contract holders or participants controlled by the same person or group of persons will knowingly be permitted to purchase in excess of 5% of the outstanding shares of the fund, except upon approval by the fund's management.

A Statement of Additional Information for the T. Rowe Price family of funds, which includes additional information about the funds, has been filed with the SEC and is incorporated by reference into this prospectus. Further information about fund investments, including a review of market conditions and the manager's recent investment strategies and their impact on performance during the past fiscal year, is available in the annual and semiannual shareholder reports. To obtain free copies of any of these documents, or for shareholder inquiries, contact your insurance company. Certain documents and updated performance information are available through troweprice.com.

Fund reports and other fund information are available on the EDGAR Database on the SEC's internet site at http://www.sec.gov. Copies of this information may be obtained, after paying a duplicating fee, by electronic request at publicinfo@sec.gov.

T.RowePrice\*

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