

Preferred Estate Transfer[®] Preferred Retirement Solution[®]

For Corporate Clients Advanced Insurance Planning





About Equitable

As one of Canada's largest mutual life insurance companies, Equitable is not driven by shareholder pressures for quarterly results. This allows us to focus on management strategies that foster prudent long-term growth, continuity and stability.

We are dedicated to meeting our commitments to our customers – to provide good value and meet their needs for insurance protection and wealth accumulation – now and in the future. That's why Canadians have turned to Equitable since 1920 to protect what matters most.

Equitable is a focused, stable and strong company. We have sufficient earnings and capital to meet our future growth targets, and we continue to grow steadily. Our growth in sales has been driven by our ability to implement our strategic plan, placing a priority on products, service and execution. Our financial success reflects our continued commitment to profitable growth and our ability to navigate a changing regulatory and economic environment.

Our mutual structure is a key element of our value proposition, along with our diversified product portfolio and superior service. As an organization we're progressive, competitive and firmly committed to serving the best interests of our policyholders, through longer-term strategies that foster ongoing stability, growth and profitability.

About this guide

This guide features the *Corporate* Preferred Estate Transfer[®] and *Corporate* Preferred Retirement Solution[®]. It outlines the marketing opportunities and support, key features, sample case studies, key tax considerations, and tips for illustrating the concepts. These are concepts, not products or contracts. While Equitable has made every effort to ensure the accuracy of the information presented here, the policy contract governs in all cases. FOR ADVISOR USE ONLY.

Questions? Equitable is committed to providing you with the service and support you need to grow your business. If you have questions about these concepts, please contact your Equitable Regional Sales Manager.



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About the Concepts

Preferred solutions for corporate clients

Making life insurance work for them and their business..

Give corporate clients preferential treatment with Equitable's preferred financial planning concepts.

Their challenges

Many financial articles published over the past few years have made reference to the significant intergenerational wealth transfer that will occur now that the baby boomer generation is into its retirement years. This wealth transfer will also include transfer of business assets as owners exit their businesses. Those assets are typically held in traditional investments that incur corporate tax when retained in the company and personal tax when disbursed and distributed to the owners. The fact that a business owner's net worth is tied up in their company creates some unique challenges for them:

- How do they get their shares out of the corporation and into the hands of their heirs as tax-efficiently as possible?
- How can they structure the corporate investments to minimize tax?
- How do they access the value of their business to supplement their retirement?

Equitable has the solutions¹ to help corporate clients meet these goals.

The preferred solutions

Whether corporate clients are looking to leave a larger inheritance to their loved ones or supplement their retirement income, Equitable has the solution. The following concepts are available using Equimax[®] participating whole life, Equitable GenerationsTM and Equation Generation[®] IV universal life and can be illustrated on a single life, joint first-to-die and joint last-to-die basis.

Corporate Preferred Estate Transfer	Corporate Preferred Retirement Solution
The focus of this concept is to transfer the value of shares from the corporation to the shareholder's estate in the most taxefficient way possible.	This concept is an extension of the <i>Corporate</i> Preferred Estate Transfer. The focus of the <i>Corporate</i> Preferred Retirement Solution is to supplement cash flow later in life by accessing cash through a collateral loan from a third-party lending institution. ²
With this concept, the corporation redirects some of the after-tax surplus from business income into a corporately-owned permanent life insurance policy rather than taxable investments. This can reduce the fair market value of the corporation thereby reducing capital gains tax and increase the value of their estate.	Once the cash surrender value of a corporately-owned permanent life insurance policy is large enough to meet the third-party lending institution's (bank) loan requirements, either the shareholder or the corporation may apply for a loan from that third-party lender using the policy as collateral. The bank loan can supplement their retirement cash flow.

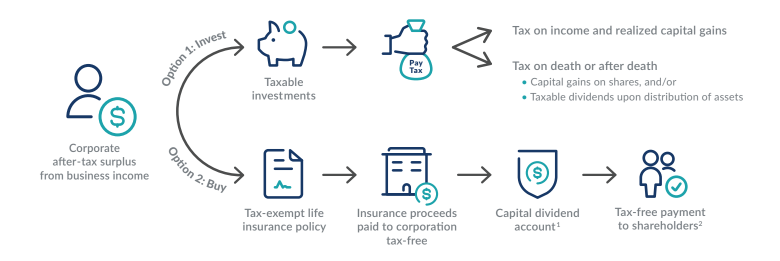
The *Corporate* Preferred Estate Transfer and *Corporate* Preferred Retirement Solution provide tax-effective ways to meet client needs.

¹ These are concepts, not products or contracts. They are based on current tax legislation and may change. Clients should consult with their tax and legal professionals for independent advice with respect to their individual circumstances.

² With a collateral bank loan, the lender will be a third-party lending institution. Availability of a loan from the third-party lending institution is not guaranteed by Equitable and is not part of the life insurance contract. The borrower must apply for and meet the third-party lending institution's loan qualification requirements. The borrower may be able to borrow from a third-party lending institution an amount up to 100% of the policy's cash value. Loan minimums vary by third-party lending institution. Some require a minimum collateral loan of \$250,000. The ability to obtain a loan and the terms of a loan are subject to the financial underwriting policies at the third-party lending institution at the time of loan and are subject to change at any time. There may be conditions, fees and costs associated with arranging the collateral bank loan. Depending on the terms of the loan agreement, the lending institution may require regular or periodic loan payments

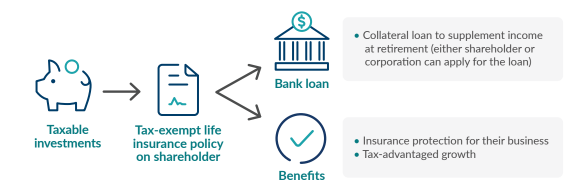
Reducing taxes and increasing the value of their estate (Corporate Preferred Estate Transfer)

Corporate clients want the most tax-efficient way to get the value of their shares out of their company and into the hands of their estate. Should they use corporate after-tax surplus from business income to buy an exempt life insurance policy, or invest in taxable investments? The choice is clear.



Enjoying retirement (Corporate Preferred Retirement Solution)

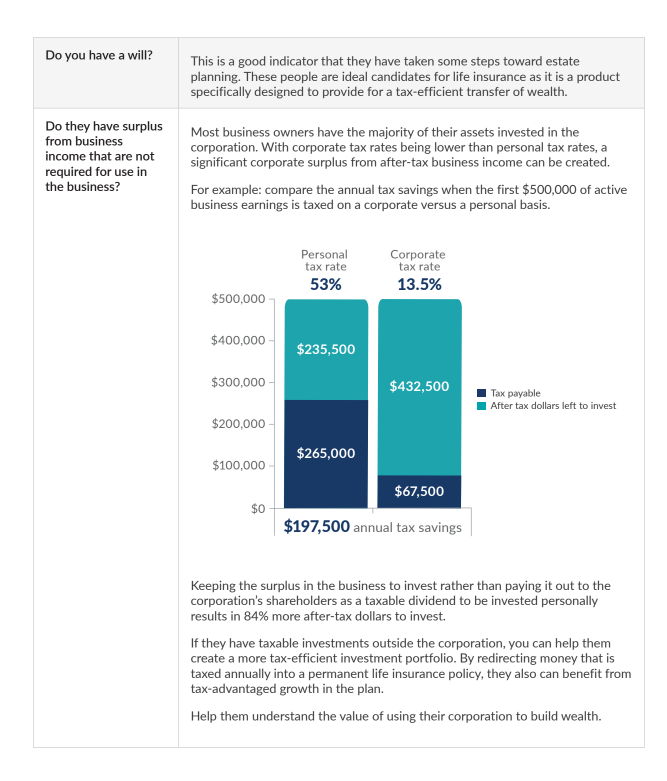
A business owner's income in retirement is often dependent on getting their value out of the corporation. What is their plan to access that value? You can help corporate clients increase their cash value in retirement.



¹ An amount calculated as the insurance proceeds less the adjusted cost base of the policy at the time of death is credited to the capital dividend account. ² Dividend paid to shareholders, including the estate of the deceased. Tax may be payable (a) on the shares owned at death: if the cash surrender value of the policy is included in the value of common shares; or if stop-loss rules apply; or (b) if the policy has an adjusted cost basis and some of the death benefit is distributed as taxable dividends.

Starting the conversation

Understanding the risks that business owners face, and asking the right questions can generate interest in finding out how the *Corporate* Preferred Estate Transfer and *Corporate* Preferred Retirement Solution can help them. Here are some questions to ask:



Do they have a business succession plan?	Many small business owners have not planned on how they will exit the business at retirement. Exit planning involves maximizing the value of the business and finding a tax-efficient way of converting their ownership so they can achieve their personal financial goals, such as leaving a legacy or supplementing their retirement.
	 The plan should consider: How much money they need to achieve their financial goals? How much of that value will come from their business? What is the business
	 How much of that value will come from their business? What is the business worth? How can the value of the business be monetized tax-efficiently? How much will come from other assets?
	• Is there a gap? The <i>Corporate</i> Preferred Estate Transfer and <i>Corporate</i> Preferred Retirement Solution can help fill thatgap.

For individual clients, please refer to the <u>Preferred Estate Transfer and Preferred Retirement Solution</u> (Advisor Guide) which can be accessed from the <u>Financial Planning Concepts</u> page on EquiNet by clicking the Individual Clients link.

Marketing Materials

Corporate Preferred Estate Transfer

The following marketing material is available to assist with presenting these concepts to corporate clients. (available in English and French on EquiNet)



1562 Client flyer



1570 Client brochure (with Equimax participating whole life case study)

Tax and Estate Planners' Guide to Corporate Life Insurance



1569 Resource material for tax and estate planning professionals

(Hardcopies are available through your Regional Sales Manager)

Corporate Preferred Retirement Solution

Corporate borrowing



1816 Flyer



1840 Brochure (with Equimax participating whole life case study)



1815 Checklist

Shareholder borrowing



1563 Flyer



1571 Brochure (with Equimax participating whole life case study)



1556 Checklist

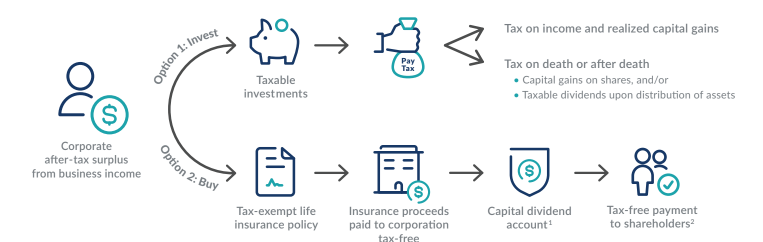
How to order

Log in to EquiNet at www.equitable.ca/advisorhome. Select Marketing Materials under Individual Insurance, and then locate the 'supply order form' link at top of page (in first paragraph). Your MGA should request any marketing materials using this form. Instructions are included on the form.



Corporate Preferred Estate Transfer at a glance

Looking for the most tax-efficient way to get the value of a client's shares out of their company and into the hands of their estate? The choice is clear.



Corporate Preferred Estate Transfer

The *Corporate* Preferred Estate Transfer uses corporately- owned life insurance to create a taxfree inheritance. The corporation simply redirects a portion of its after-tax surplus created from business income into a permanent life insurance policy rather than taxable investments.

Put the Corporate Preferred Estate Transfer to work for corporate clients

Reduces the fair market value (FMV) of the corporation

- The value of the owner's shares is based on the FMV of the corporation's assets.
- Redirecting a portion of surplus from business income into a life insurance policy rather than into taxable investments reduces the assets in the corporation.
- This may reduce the capital gains tax payable Increases the value of their estate

Increases the value of their estate

- The cash value of an exempt life insurance policy grows on a tax-advantaged basis. Depending on the plan they choose the cash value can increase the death benefit.
- When the proceeds of the life insurance policy are paid tax-free to the corporation, amounts in excess of the policy's adjusted cost basis (ACB)3 are credited to the capital dividend account so they can be paid as tax-free capital dividends to the shareholders, including the deceased shareholder's estate.
- Since business income is taxed at a lower rate than personal income, using after-tax corporate dollars from active business income to pay the premiums is the least expensive way to fund the policy.

It could be the right solution for clients who			
\checkmark	Are the owner or majority shareholder of a Canadian corporation.	\checkmark	Need life insurance to protect their business.
V	Have taken care of their retirement plan.	\checkmark	Want a tax-efficient way to get the value of their shares out of their company and into the hands of their estate.
V	Are the owners of a corporation that has taxable investments.	\checkmark	Have an up-to-date will.

Print this information

A pdf version of this information Form 1562 can be accessed from the Financial Planning Concepts page on EquiNet by clicking on the Corporate Clients link.

Equitable Sales Illustration® system Page 1 will automatically be included in the concept report produced from the illustration system.



1562 - Page 1 and 2



Supporting case studies

Sample case studies showing the *Corporate* Preferred Estate Transfer are also available from the Financial Planning Concepts page.

<u>1570 Brochure</u> (with a 20 pay Equimax participating whole life plan)

<u>2011 Brochure</u> (with a 10 pay Equimax participating whole life plan).



1570 Brochure



2011 Brochure

¹ An amount calculated as the insurance proceeds less the adjusted cost base of the policy at the time of death is credited to the capital dividend account.
² Dividend paid to shareholders, including the estate of the deceased. Tax may be payable (a) on the shares owned at death: if the cash surrender value of the policy is included in the value of common shares; or if stop-loss rules apply; or (b) if the policy has an adjusted cost basis and some of the denth term of the distributed as taxable dividends.
³ ACB is the premiums paid less the net cost of pure insurance calculated in accordance with the Regulations under the Income Tax Act, subject to certain adjustments. It is recommended that clients always an accountant or tax professional when dealing with capital dividend calculations and payments.

Corporate Preferred Estate Transfer



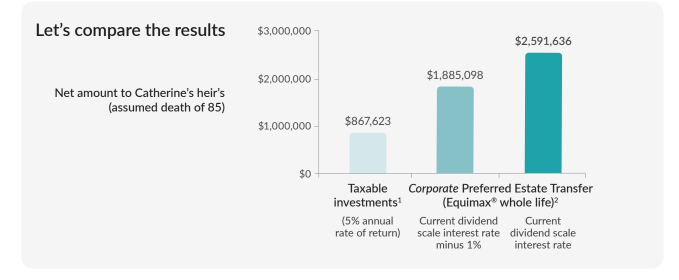
Case study: Using Equimax participating whole life Meet Catherine

The following case study illustrates the *Corporate* Preferred Estate Transfer concept using Equimax[®] participating whole life. The concept can be illustrated on a single life, joint first-to-die and joint last-to-die basis.

The situation	The need
 Catherine (age 50) owns a profitable business. She can allocate \$50,000 of surplus from business income each year for the next 10 years. 	 Catherine wants to pay taxes on her shares at death and create an inheritance for her daughter. She is looking for a tax-efficient way to get the value of her shares

Two options

Taxable investments	 Catherine invests \$50,000 of surplus from business income each year for 10 years in a taxable investment. Annual rate of return of 5%. Taxable investment portfolio (50% interest and 50% dividends). Shareholder marginal tax rate is 50%; shareholder dividend tax rate is 45%; corporate tax rate on investment income is 50%. No withdrawals are made.
Tax-exempt life insurance policy	 Catherine transfers \$50,000 of surplus from business income each year for 10 years to pay the annual premium for a corporately-owned Equimax Estate Builder® whole life insurance policy. (<i>Corporate</i> Preferred Estate Transfer). 20 pay, paid-up additions dividend option. Initial death benefit \$1,000,000. The \$50,000 annual deposit is a combination of required premium (\$33,970) and an additional deposit (Excelerator deposit option) (\$16,030). The sales illustration for this case study shows a premium offset point at year 10, after which time Catherine may be able to stop paying premiums for her policy. A decrease in the life insurance dividend scale will affect the illustrated values; may delay the premium offset point and require her to pay premiums for longer than previously illustrated; or require her to resume paying premiums for sare not guaranteed and are paid at the sole discretion of the Board of Directors. Dividends may be subject to taxation. Dividends will vary based on the actual investment returns in the participating account as well as mortality, expenses, lapses, claims experience, taxes, and other experience of the participating block of policies.



The Preferred Solution®

With the *Corporate* Preferred Estate Transfer, Catherine can create a larger estate than with taxable investments.

Other taxable asset classes require a higher rate of return to produce the same net estate value at age 85 as an Equimax participating whole life insurance policy.

	Required annual pre-tax rate of return ³				
	Life insurance (Annual after-tax internal rate of return)	Interest	Dividends	Realized capital gains	Realized capital gains ⁴
Current dividend scale	5.50%	12.25%	9.91%	8.93%	7.14%
Alternate dividend scale (current minus 1%)	4.42%	10.23%	8.28%	7.43%	6.07%

The pre-tax returns for realized capital gains and deferred capital gains assume 66.67% of the capital gain is taxed.



1570 Brochure (with Equimax participating whole life 20 pay case study)

Marketing material available can be accessed from the <u>Financial Planning</u> Concepts page on EquiNet by clicking on the Individual Clients link.

¹ Average annual rate of return of 5%. Taxable investment portfolio (50% interest and 50% dividends).

² Equimax Estate Builder® participating whole life insurance, 20 pay. Paid-up additions dividend option. Initial death benefit \$1,000,000. The \$50,000 annual deposit is a combination of required premium (\$33,970) and an additional deposit (Excelerator deposit option) (\$16,030). Assumes no policy loans or withdrawals. Illustrated values are for a female, age 50, standard non-smoker rates in effect as of October 5, 2024 and the dividend scale at that time remaining unchanged for the life of the policy. The sales illustration for this case study shows a premium offset point at year 10, after which time you may be able to stop paying premiums for your policy. A decrease in the life insurance dividend scale will affect the illustrated values; may delay the premium offset point and require you to pay premiums for longer than previously illustrated; or require you to resume paying premiums for a period of time if your policy has been on premium offset. Dividends are not guaranteed and are paid at the sole discretion of the Board of Directors. Dividends well yas bubject to taxation. Dividends will yary based on the actual investment returns in the participating account as well as mortality, expenses, lapses, claims experience, taxes, and other experience of the participating block of policies.

³ Shareholder marginal tax rate is 50%; shareholderdividend tax rate is 45%; corporate tax rate on investment income is 50%.

Corporate Preferred Retirement Solution

With the *Corporate* Preferred Retirement Solution, once the cash surrender value of a corporatelyowned life insurance policy is large enough to meet a third-party lending institution's (bank) loan requirements, either the shareholder or the corporation may apply for a bank loan using the CSV of the policy as collateral.



This concept is an extension of the *Corporate* Preferred Estate Transfer.

Corporate Preferred Estate Transfer + Solution to supplement cash flow later in life by accessing cash through a collateral bank loan.

Two ways to borrow

Who applies for the bank loan determines whether the concept is a shareholder borrowing solution or a corporate borrowing solution.

Shareholder borrowing	Corporate borrowing
The shareholder (life insured) applies for a personal bank loan with the corporation providing a guarantee secured by the policy as collateral.	The corporation applies for a bank loan using the policy as collateral for the loan and distributing the loan proceeds as a dividend to the shareholder.

Key differences

Some key differences include	Shareholder borrowing	Corporate borrowing
Larger initial annual cash flow to shareholder for retirement purposes.	Yes	No
Possible assessment of a shareholder benefit by CRA in respect of the loan.	Yes	No
Guaranteed fee should be paid by the borrower to minimize the shareholder benefit assessment by CRA.	Yes	No
Alternative collateral required by estate trustee at time of death.	Maybe	No
Loan reduces the value of the corporation at time of shareholder's death.	No	Yes

These differences will be addressed in detail under the shareholder borrowing and corporate borrowing sections of this guide.



Corporate Preferred Retirement Solution at a glance

It's the kind of preferential treatment corporate clients want. Life insurance that benefits both them and their business.

Most corporate clients already know that life insurance can help protect a business by making funds available to pay off debts, fund buy sell agreements and keep the business running. But do they know that it can also benefit them and their business during their lifetime?

The *Corporate* Preferred Retirement Solution can help clients decrease their corporate taxes and increase cash flow in retirement. Simply redirect some of the surplus from business income into a permanent life insurance policy rather than taxable investments.



Put the Corporate Preferred Retirement Solution to work for corporate clients

Protect their business

- Determine the amount of insurance the corporation needs based on its objectives.
- The corporation purchases a permanent life insurance policy on the owner's life. The corporation is the beneficiary.

Grow their assets

- By redirecting a portion of surplus from business income into a life insurance policy rather than taxable investments the corporation may pay less tax over their lifetime.²
- The funds within the insurance policy grow on a tax-advantaged basis.
- Payments above the required premium can accelerate the growth of the value within the policy.³

Supplement their retirement cash flow

- They may be able to access⁴ the cash surrender value of the corporately-owned life insurance policy to supplement their retirement cash flow.
- One option is to apply for a personal bank loan using the policy as collateral for a corporate guarantee on the loan. The cash surrender value of the policy must be large enough to meet the bank's loan qualification requirements.⁵
- The bank loan can supplement their retirement cash flow with tax-free dollars.¹

At death, the proceeds of the life insurance policy must not be directly used to repay the loan. Instead, the loan proceeds are paid tax free to the corporation. Amounts of the life insurance proceeds in excess of the policy's adjusted cost basis (ACB)⁶ are credited to the capital dividend account. From there, they are paid as tax-free capital dividends to the shareholders, including the deceased shareholder's estate. The deceased shareholder's estate pays off the loan and keeps any remaining balance.⁷

lt co	It could be the right solution for clients who		
\checkmark	Are the owner or majority shareholder of a Canadian corporation.	\checkmark	Want to supplement their retirement cash flow.
\checkmark	Are the owner of a corporation that has taxable investments.	\checkmark	Need life insurance to protect their business.
\checkmark	Are looking for ways to reduc corporate taxes.	\checkmark	Have an up-to-date will.

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Equitable Sales Illustration® system Page 1 will automatically be included in the concept report produced from the illustration system.







¹ Using a corporately-owned life insurance policy as security for a corporate guarantee on a personal bank loan (shareholder borrowing) could result in a taxable benefit to the borrower under the Income Tax Act (Canada). In most cases, a guarantee fee should be paid by the borrower to the corporation to minimize the taxable benefit. This guarantee fee should be paid by the borrower to the corporation and distributing the loan proceeds as taxable dividends to the shareholder (corporate borrowing). The corporation and the borrower should obtain professional tax advice when implementing and carrying-out the *Corporate* Preferred Retirement Solution to ensure compliance with the tax legislation at that time to avoid adverse tax consequences. Equitable Life of Canada does not and provide guidance on the amount or rate of a guarantee fee that would avoid a taxable benefit to the borrower because that amount or rate is dependent upon the value of the guarantee, which is dependent on facts specific to each corporation and borrower.

² The amount of any tax savings will depend on the nature of your taxable investment and assumes no taxes are triggered if investments are sold to fund premiums. ³ The extra payment is limited to the amount required to maintain the tax-exempt status of the policy. For universal life, the policy may be credited positive or negative returns

depending on the investment accounts selected. Review the product illustration for full details

⁴ Options include but may not be limited to partial surrenders of the policy, policy loans and collateral bank loans. The tax implications of each option vary and need to be considered before selecting an option.



Corporate after-tax surplus from business income

Corporation buys exempt life insurance

Tax-advantaged growth

Shareholder applies for a personal loan from their financial institution

Corporation provides guarantee for loan using cash value (CSV) of the policy as collateral for the guarantee

Shareholder pays a guarantee fee to corporation



Risk

Using a corporately-owned life insurance policy as security for a corporate guarantee on a personal bank loan could result in a shareholder benefit.

How to reduce or eliminate the risk

It is recommended that the shareholder pay the company a guarantee fee for pledging a corporate asset for a loan that is for personal use.

⁷ Arrangements will be required between the lender, corporation and life insured's estate to ensure that the life insurance proceeds do not directly repay the bank loan. In some instances, the estate may be required to provide alternative collateral to secure the loan.

⁵ With a collateral bank loan, the lender will be a third-party lending institution. Availability of a loan from the third-party lending institution is not guaranteed by Equitable Life and is not part of the life insurance contract. The borrower must apply for and meet the third-party lending institution's loan qualification requirements. The borrower may be able to borrow up to 100% of the policy's cash value. Loan minimums vary by financial institution. Some financial institutions require a minimum collateral loan of \$250,000. The ability to obtain a loan and the terms of a loan are subject to the financial underwriting policies at the third-party lending institution at the time of loan and are subject to change at any time. There may be conditions, fees and costs associated with arranging the collateral bank loan.

⁶ ACB is the premiums paid less the net cost of pure insurance calculated in accordance with the Regulations under the Income Tax Act, subject to certain adjustments. Always consult your accountant or tax professional when dealing with capital dividend calculations and payments.

Guarantee Fee

- CRA's position is that a shareholder has received a benefit when the shareholder has used the property of the corporation, including the cash surrender value (CSV) of a corporate life insurance policy, as collateral for a loan. The benefit is the value of the guarantee provided by the corporation.
- In the past, the CRA has made non-binding comments that, where the shareholder is able arrange the loan on the same terms and interest rate without the use of the CSV as collateral, there is very little if any benefit.
- To minimize the amount of any potential shareholder benefit, it is recommended that the shareholder pay an annual guarantee fee to the corporation.

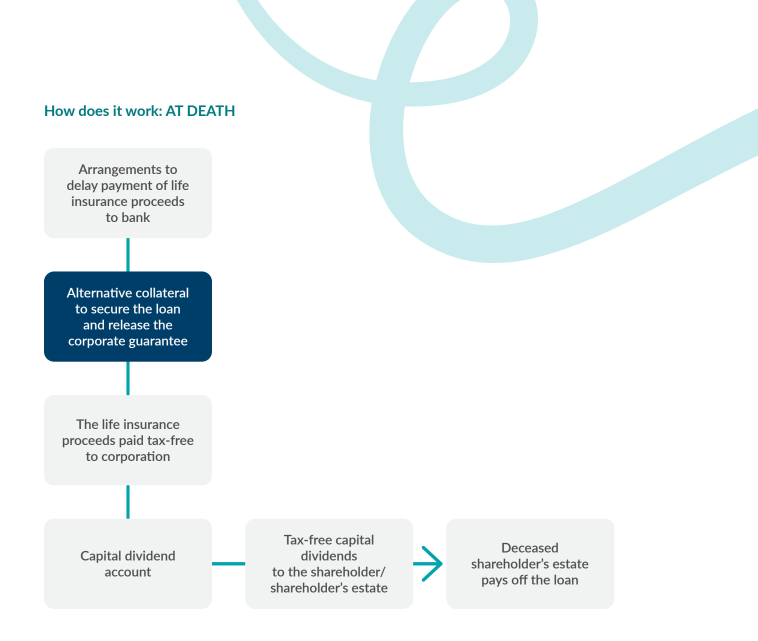
Guarantee fee = Rate % \times Outstanding loan balance each year (including capitalized interest)

- The rate used to calculate the guarantee fee is dependent on many factors including the interest rate that the borrower would have been able to obtain if the corporate guarantee had not been provided.
- That rate is charged on the outstanding loan balance each year.
- Since many loans capitalize interest, the loan balance increases each year.
- Although the initial annual cash flow to the shareholder is larger with shareholder borrowing when compared to corporate borrowing, over time, the total accumulated net cash flow to the shareholder may be smaller with shareholder borrowing. Why? Even after the annual loans stop, the shareholder must continue to pay the guarantee fee each year on accumulated loan amounts plus capitalized interest.
- The guarantee fee received by the corporation will be included in the corporation's income and taxed as passive income.
- The corporation can issue a dividend back to the shareholder based on the after-tax balance of the guarantee fee it receives.



Note

The guarantee fee should be calculated by a financial professional with knowledge in this specific area.





Risk

If the loan is paid directly from the proceeds of the corporately-owned life insurance policy, then CRA may assess the entire death benefit as a taxable shareholder benefit and reduce the addition to the company's CDA by the amount of the loan paid.

How to reduce or eliminate the risk

The deceased shareholder's estate may be required to provide alternative collateral to the bank to secure the loan. The lender releases the corporate guarantee and pays the life insurance proceeds to the corporation.

Alternative collateral to secure the loan and release the corporate guarantee

- The corporation approaches the life insurance company to delay payment of the death benefit proceeds directly to the third-party lending institution until appropriate arrangements can be made.
- The deceased shareholder's executor or estate trustee requests the lending institution to accept alternative collateral from the estate to secure the loan. The lender releases the corporate guarantee on the loan.
- The life insurance proceeds are paid tax free to the corporation.
- Amounts in excess of the policy's adjusted cost basis (ACB) are credited to the corporation's capital dividend account.
- From the capital dividend account, tax-free capital dividends are paid to the deceased shareholder's estate.

The deceased shareholder's estate pays off the loan and keeps any remaining balance.

About the loan

- The lending limit is specified by the third-party lending institution (bank).
 - This limit varies by policy type and the investments in the policy. The corporation may be able to borrow an amount up to 100% of the policy's cash value. Loan minimums vary by third party lending institution Some require a minimum collateral loan of \$250,000.
 - This is a bank loan with current loan terms. There may be conditions, fees and costs associated with arranging the collateral bank loan.
- On death of the borrower, CRA may assess a taxable benefit if the personal loan is paid directly from the proceeds of a corporately-owned life insurance policy.
- If the terms of the loan are not met, the bank may have the right to demand immediate payment. If the bank seizes the cash surrender value of the corporately-owned life insurance policy in order to honour the corporation's guarantee to repay the personal loan, CRA may assess a taxable benefit. The result could be:
 - Full taxation for the corporation on the amount of the policy's cash surrender value that exceeds the adjusted cost basis.
 - Taxation of the amount of the loan repaid by the policy as a shareholder benefit in the hands of the shareholder.
 - Loss of the life insurance coverage.
- Economic fluctuations may impact the amount and timing of loan advances when borrowing against the cash surrender value of the life insurance policy.
- It is possible to exceed the bank lending limit. If this happens, depending on loan terms, bank may provide options for managing the loan.
- The loan cannot be part of a retirement benefit that the corporation is obligated to make.

Checklist (Form 1556)

Clients should review this checklist to ensure they understand the *Corporate* Preferred Retirement Solution (shareholder borrowing) and how it can impact them and their business. It will automatically be included in the concept illustration report. This checklist can be accessed from the <u>Financial Planning</u> <u>Concepts</u> page on EquiNet by clicking the Corporate Clients link.

Corporate Preferred Retirement Solution



Case study: Using Equimax participating whole life Meet Colin

The following case study illustrates the *Corporate* Preferred Retirement Solution (shareholder borrowing) concept using Equimax participating whole life. The concept can be illustrated on a single life, joint first-to-die and joint last-to-die basis.

The need
ilable to supplement his after-tax each year for 20 years, starting at cient way to increase his cash ile creating an estate.

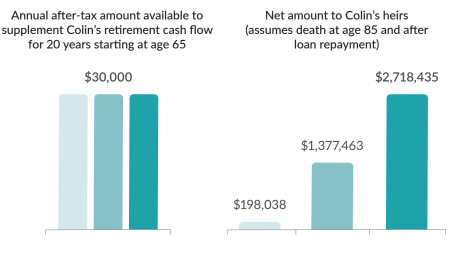
Two options

Taxable investments	 Colin invests the \$33,000 of surplus from business income each year for 10 years in a taxable investment. Annual rate of return of 5%. Taxable investment portfolio (50% interest and 50% dividends). Shareholder marginal tax rate is 50%; shareholder dividend tax rate is 40%; corporate tax rate on investment income is 50%. Withdrawals of \$30,000 each year for 20 years, starting at age 65.
	Colin transfers the \$33,000 of surplus from business income each year for 10 years to a corporately-owned Equimax Estate Builder® whole life insurance policy to pay the premium. (<i>Corporate</i> Preferred Retirement Solution)
	 20 pay, paid-up additions dividend option.
	 Initial death benefit \$950,000.
	• The \$33,000 annual payment is a combination of the required annual premium of \$25,061 and an annual Excelerator deposit option payment of \$7,939.
Tax-exempt life insurance policy	• The sales illustration for this case study shows a premium offset point at year 10, after which time Colin may be able to stop paying premiums. Values illustrated are based on the rates in effect as of October 5, 2024 for a male, age 35, assuming a standard non-smoker risk class and the dividend scale in effect at that time remaining unchanged for the life of the policy. A decrease in the life insurance dividend scale may delay the premium offset point and require Colin to pay premiums for longer than previously illustrated; or require him to resume paying premiums for a period of time if his policy has been on premium offset. Dividends are not guaranteed and are paid at the sole discretion of the Board of Directors. Dividends may be subject to taxation. Dividends will vary based on the actual investment returns in the participating account as well as mortality, expenses, lapse, claims experience, taxes, and other experience of the participating block of policies.
	• Colin takes a personal bank loan for \$30,000 each year for 20 years, starting at age 65, using the cash surrender value of the corporately-owned life insurance policy as collateral for a corporate guarantee on the loan. The loan interest rate is 7%. the Maximum to CSV ratio is 90%. Both the interest and the guarantee fee are capitalized.

The results

While both the *Corporate* Preferred Retirement Solution and the taxable investment are sufficient to supplement Colin's retirement cash flow by \$30,000 annually until age 85, the annual withdrawals from the taxable investment significantly reduce the net amount available to Colin's heirs at death. By choosing the *Corporate* Preferred Retirement Solution with shareholder borrowing, Colin will have:

- Life insurance coverage of \$950,000 for his corporation.
- Supplemental retirement cash flow for 20 years.
- When Colin turns 65, he can apply for a personal bank loan¹ using the corporately-owned life insurance policy as collateral.
- Higher net amount payable to his heirs than with the taxable investment.



Taxable investment (5% annual rate of return)²

Corporate Preferred Retirement Solution (life insurance)³ Current dividend scale interest rate minus 1%

Corporate Preferred Retirement Solution (life insurance)³ Current dividend scale interest rate Scale has been modified for display purposes.

Tax-advantaged Growth

Other taxable asset classes require a higher rate of return to produce the same estate value at age 85 as a life insurance policy.

	Required annual pre-tax rate of return ⁴				
	Life insurance (Annual after-tax internal rate of return)	Interest	Dividends	Realized capital gains	Realized capital gains⁵
Current dividend scale	5.50%	11.32%	9.16%	7.48%	6.31%
Alternate dividend scale (current minus 1%)	4.39%	9.20%	7.44%	6.06%	5.25%

The pre-tax returns for realized capital gains and deferred capital gains assume 66.67% of the capital gain is taxed.

Marketing material available can be accessed from the <u>Financial Planning Concepts</u> page on EquiNet by clicking on the Individual Clients link.



1571 Brochure



1556 Checklist

¹ Shareholder borrowing. Loan amount of \$30,000 per year for 20 years at a rate of 7% (6% interest rate plus 1% guarantee fee paid by the shareholder to the corporation) with assumed age of death at 100. Maximum loan to CSV ratio of 90% and shows both the interest and the guarantee fee being capitalized. Interest repayment is also available. At a set of the herebene is personal interest in the start of 14 00 702. The set of 400 702 merson is personal interest in the set of the herebene is personal interest.

age 85, the bank loan balance is \$1,169,782. Tax paid by corporation on guarantee fee has not been incorporated into the calculations. ² Taxable investment portfolio (50% interest, 50% dividends). Assumes an average annual interest rate of 5%. Rate not guaranteed; results will vary. Withdrawals of \$30,000 per year for 20 years starting at age 65.

^a Equimax Estate Builder[®] participating whole life insurance, 20 pay. Paid-up additions dividend option. Initial death benefit \$950,000. The sales illustration for this case study shows a premium offset point at year 10, after which time you may be able to stop paying premiums. Values illustrated are based on the rates in effect as of August 12,2023 for a male, age 35, assuming a standard non-smoker risk class and the dividend scale in effect at that time remaining unchanged for the life of the policy. A decrease in the life insurance dividend scale may delay the premium offset point and require you to pay premiums for longer than previously illustrated; or require you to resume paying premiums for a period of time if your policy has been on premium offset. Dividends are not guaranteed and are paid at the sole discretion of the Board of Directors. Dividends may be subject to taxation. Dividends will vary based on the actual investment returns in the participating account as well as mortality, expenses, lapse, claims experience, taxes, and other experience of the participating block of policies.

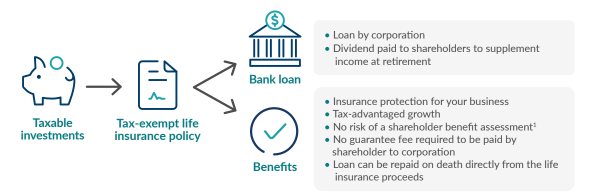
4 Shareholder marginal tax rate is 50%; shareholder dividend tax rate is 40%; corporate tax rate on investment income is 50%. 5 Assumes capital gains are deferred until age 85.



Corporate Preferred Retirement Solution at a glance

You already know that life insurance can help protect your business by making funds available to pay off debts, fund buy sell agreements and keep the business running. But did you know that it can also benefit you and your business during your lifetime?

The *Corporate* Preferred Retirement Solution can help decrease corporate taxes and increase cash flow in retirement. Simply redirect some of the surplus from business income into a permanent life insurance policy rather than taxable investments.



Put the Corporate Preferred Retirement Solution to work for corporate clients

Protect their business

- Determine the amount of insurance the corporation needs based on its objectives.
- The corporation purchases a permanent life insurance policy on the owner's life. The corporation is the beneficiary.

Grow their assets

- By redirecting a portion of surplus from business income into a life insurance policy rather than taxable investments the corporation may pay less tax over their lifetime.²
- The funds within the insurance policy grow on a tax-advantaged basis
- Payments above the required premium can accelerate the growth of the value within the policy.³

Supplement shareholders' retirement cash flow

- The company may be able to access⁴ the cash surrender value of the corporately-owned life insurance policy to supplement the retirement cash flow of its shareholders.
- One option is for the corporation to apply for a bank loan using the policy as collateral. The cash surrender value of the policy must be large enough to meet the bank's loan qualification requirements.⁵
- The corporation can use the loan proceeds to pay a taxable dividend to the shareholders.¹

Supplement their retirement cash flow

• At death, the proceeds of the life insurance policy are paid tax free to the corporation. The corporation repays the loan. Amounts of the life insurance proceeds in excess of the policy's adjusted cost basis (ACB)⁶ are credited to the company's capital dividend account. Any funds in the capital dividend account may be paid as a tax-free capital dividend to the shareholders, including the deceased shareholder's estate.⁷

lt co	It could be the right solution for clients who				
V	Are the owner or majority shareholder of a Canadian corporation.	\checkmark	Are looking for ways to reduce corporate taxes or taxes on death. ⁸		
V	Are the owner of a corporation that has taxable investments.	\checkmark	Want to supplement the retirement cash flow of shareholders without the risk of a shareholder benefit assessment.		
V	Need life insurance to protect their business.		Want the ease of repaying the loan using the life insurance proceeds directly with- out requiring the deceased shareholder's estate to provide additional collateral.		

Print this information

A pdf version of this information Form 1816 can be accessed from the Financial Planning Concepts page on EquiNet by clicking on the Corporate Clients link.

Equitable Sales Illustration® system Page 1 will automatically be included in the concept report produced from the illustration system.



1816 - Page 1 and 2

¹ Although the dividend payment is taxable to the shareholder (unless there is a balance in the corporation's capital dividend account and the dividend is paid as a capital dividend, there should be no shareholder benefit to consider and no additional fees payable by the shareholder when the dividends are received. The corporation should obtain professional tax advice when implementing and carrying-out the *Corporate* Preferred Retirement Solution concept to ensure compliance with the tax legislation at that time to avoid adverse tax consequences.

² The amount of any tax savings will depend on the nature of your taxable investments and assumes no taxes are triggered if investments are sold to fund premiums. ³ The extra payment is limited to the amount required to maintain the tax-exempt status of the policy. For universal life, the policy may be credited positive or negative returns dependence on the investment and the amount is dependence on the investment and the amount required to the amount

depending on the investment accounts selected. Review the product illustration for full details. ⁴ Options include but may not be limited to partial surrenders of the policy, policy loans, collateral bank loans using shareholder or corporate borrowing. The tax implications of each option vary and need to be considered before selecting an option.

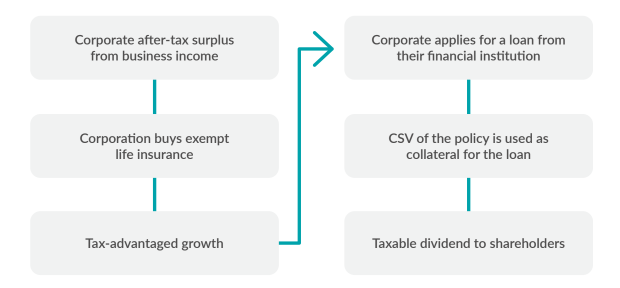
each option vary and need to be considered before selecting an option. ⁵ With a collateral bank loan, the lender will be a third-party lending institution. Availability of a loan from the third-party lending institution is not guaranteed by Equitable and is not part of the life insurance contract. The borrower must apply for and meet the third-party lending institution's loan qualification requirements. The borrower may be able to borrow up to 100% of the policy's cash value. Loan minimums vary by financial institution. Some financial institution require a minimum collateral loan of \$250,000. The ability to obtain a loan and the terms of a loan are subject to the financial underwriting policies at the third-party lending institution at the time of loan and are subject to change at any time. There may be conditions, fees and costs associated with arranging the collateral bank loan. Depending on the terms of the loan agreement, the lending institution may require regular or periodic loan payments.

⁶ ACB is the premiums paid less the net cost of pure insurance calculated in accordance with the Regulations under the Income Tax Act, subject to certain adjustments. Always consult your accountant or tax professional when dealing with capital dividend calculations and payments.

⁷ If shareholders who receive capital dividends are non-residents, there will be Canadian withholding tax, and possible tax in the country of residence

⁸ In some circumstances, the interest on the loan, as shown in the illustration and a portion of the insurance premiums paid or payable may be deductible against corporate income. In addition, the corporate loan may decrease the fair market value of the shares owned by the deceased shareholder for purposes of calculating the capital gain realized at death.

How does it work: BEFORE DEATH





Tax: The shareholder will likely incur tax on the dividend paid to them to supplement their income.

The dividend payment would not be taxable to the shareholder IF there was a balance in the corporation's capital dividend account and the directors of the corporation elected that the dividend is a capital dividend.

Tax advantages of corporate borrowing

While corporation borrowing may cause the shareholder to incur tax on the dividend, there are some significant tax advantages:

- There is less risk of shareholder benefit assessment. Since a corporate asset is not being used to obtain a shareholder loan, there is not a requirement to pay a guarantee fee or risk of a shareholder benefit assessment for an improper guarantee fee. Further, there is no risk that at the time of repayment, the shareholder may have to pay tax on the full amount of the loan as a shareholder benefit if the life insurance proceeds repay the loan.
- The initial annual cash flow to the shareholder is smaller with corporate borrowing because of the tax payable on the dividend received.
- Over time however, the total accumulated net cash flow to the shareholder may be larger with corporate borrowing. Why?

Shareholder borrowing: The shareholder may have to pay an annual guarantee fee to the corporation to minimize the potential tax from a shareholder benefit assessment by CRA. The guarantee fee is based on the annual loan balance. As the loan balance increases, so does the annual guarantee fee. Even after the annual loans stop, the shareholder must continue to pay the guarantee fee each year for on accumulated loan amounts (which may include capitalized interest).

Corporate borrowing: Dividend tax is only payable on the amount of the loan distributed by the corporation. So, for example, the interest that is capitalized on the corporate loan is not taxed as a dividend because it is not distributed to the shareholder.

- The interest on the loan, as shown in the illustration, may be deductible against corporate income to the extent that dividends are paid from accumulated earnings. CRA administratively allows interest to be deducted where the loan is used to "fill the hole" left by the dividend.
- In addition, the collateral insurance deduction (the lesser of the premiums paid or payable on the policy and the net cost of pure insurance) may be deductible against corporate income on a pro-rata basis in respect of the loan outstanding as a percent of the policy's death benefit.
- The interest and collateral insurance deduction only have value if the corporation has taxable income to use the deductions.
- The corporate dividends paid with the loan proceeds are taxable when paid to the shareholder. There may already be a plan to redeem shares over time to reduce total share value on death. There may also be Refundable Dividend Tax on Hand (RDTOH), CDA balances, losses or lower tax rates available which can reduce the cost of paying the loan proceeds out as dividends.
- Depending on the corporate share structure, the corporate loan may reduce tax at death because it reduces the value of corporation, and therefore may reduce the value of the deceased shareholder's shares of the corporation.



Corporationgets an addition to its capital dividend account for the full death benefit less policy's adjusted cost basis The Net Death Benefit can be distributed as tax-free capital dividends to the shareholder/shareholders

Any remaining balance in the CDA can be used by the corporation to distribute assets to shareholders as tax-free capital dividends

Impact on the capital dividend account (CDA)

- At death, when the loan is repaid, the corporation gets an addition to its CDA for the full death benefit less the policy's ACB. There is no deduction for the amount of the loan repaid.
- This usually results in a balance in the corporation's CDA from the life insurance proceeds after the loan is repaid. This may mean that other assets or future earnings can be distributed to shareholders as tax-free capital dividends.



The repayment of a corporate loan is much easier than a shareholder loan in that it can be paid directly without requiring the lender to release its security on the policy (which usually requires the deceased's estate to provide additional collateral or repay the loan directly).

About the loan

- The lending limit is specified by the third-party lending institution (bank).
- This limit varies by policy type and the investments in the policy. The corporation may be able to borrow an amount up to 100% of the policy's cash value. Loan minimums vary by third-party lending institution. Some require a minimum collateral loan of \$250,000.
- This is a bank loan with current loan terms. There may be conditions, fees and costs associated with arranging the collateral bank loan.
- On death of the life insured, the life insurance proceeds are used to repay the corporation's loan.
- The amount of the loan at death will reduce the value of the corporation immediately before death for tax purposes.
- If the terms of the loan are not met, the bank may have the right to demand immediate payment.
- If the bank seizes the cash surrender value of the corporately-owned life insurance policy to repay the corporate loan, the corporation would be subject to full taxation on the amount of the policy's cash surrender value that exceeds the adjusted cost basis.
- Economic fluctuations may impact the amount and timing of loan advances when borrowing against the cash surrender value of the life insurance policy.
- It is possible to exceed the bank lending limit. If this happens, depending on loan terms, bank may provide options for managing the loan.
- The loan cannot be part of a retirement benefit that the corporation is obligated to make.

Corporate Preferred Retirement Solution (corporate borrowing)

Checklist (Form 1815)

Clients should review this checklist to ensure they understand the Corporate Preferred Retirement Solution (corporate borrowing) and how it can impact them and their business. It will automatically be included in the concept illustration report. Clients can complete, sign, and date it to confirm they have reviewed it.

This checklist can be accessed from the <u>Financial Planning Concepts</u> page on EquiNet by clicking the Corporate Clients link.

Corporate Preferred Retirement Solution



Case study: Using Equimax participating whole life Meet Melissa

The following case study illustrates the Corporate Preferred Retirement Solution (corporate borrowing) concept using Equimax participating whole life. The concept can be illustrated on a single life, joint first-to-die and joint last-to-die basis.

The situation	The need
• Melissa (age 37) owns a profitable business.	• Melissa anticipates she will need to supplement her retirement cash flow each year for 20 years,
 She plans to retire at age 65. The corporation can allocate \$42,000 of surplus from after- tax business income each year for the next 10 years. 	starting at age 65. • She wants a tax-efficient way to increase her cash
tax business income each year for the next 10 years.	flow in retirement while creating an estate.

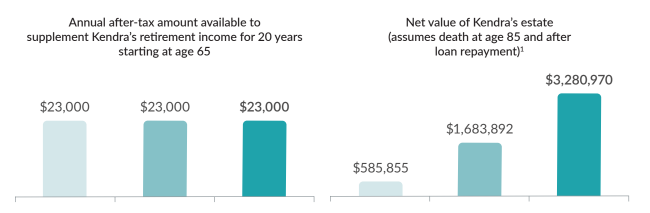
Two options

Taxable investments	 Melissa invests the \$42,000 of surplus from business income each year for 10 years in a taxable investment. Annual rate of return of 5%. Taxable investment portfolio (50% interest and 50% dividends). Shareholder marginal tax rate is 50%; shareholder dividend tax rate is 40%; corporate tax rate on investment income is 50%. Before-tax withdrawals of \$38,333 (for an after-tax amount of \$23,000) per year for 20 years starting at age 65.
Tax-exempt life insurance policy	 Melissa transfers the \$42,000 of surplus from business income each year for 10 years to a corporately-owned Equimax Estate Builder® whole life insurance policy to pay the premium. (<i>Corporate</i> Preferred Retirement Solution) 20 pay, paid-up additions dividend option. Initial death benefit \$1,200,000. The \$42,000 annual payment is a combination of the required annual premium of \$30,468 and an annual Excelerator deposit option payment of \$11,532. The sales illustration for this case study shows a premium offset point at year 10, after which time Melissa may be able to stop paying premiums for her policy. A decrease in the life insurance dividend scale may delay the premium offset point and require her to pay premiums for longer than previously illustrated; or require Melissa to resume paying premiums for a period of time if her policy has been on premium offset. Dividends are not guaranteed and are paid at the sole discretion of the Board of Directors. Dividends may be subject to taxation. Dividends will vary based on the actual investment returns in the participating account as well as mortality, expenses, lapse, claims experience, taxes, and other experience of the participating block of policies. When Melissa turns 65, the corporation can apply for a bank loan using the corporately-owned life insurance policy as collateral. The loan amount is \$38,333 (for an after-tax amount of \$23,000) for 20 years at a rate of 6% with an assumed age at death of 100. The illustration assumes maximum loan to CSV ratio of 90% and shows interest being capitalized
	 The illustration assumes maximum loan to CSV ratio of 90% and shows interest being capitalized. The corporation can use the loan proceeds to pay Melissa a taxable dividend for 20 years, starting at age 65.

Let's compare the results

While both the *Corporate* Preferred Retirement Solution and the taxable investment are sufficient to supplement Melissa's retirement cash flow by \$23,000 annually until age 85, the annual withdrawals from the taxable investment significantly reduce the net amount available to Melissa's heirs at death. By choosing the *Corporate* Preferred Retirement Solution with corporate borrowing, Melissa will have:

- Life insurance coverage of \$1,200,000 for her corporation.
- Supplemental retirement cash flow for 20 years.
- When Melissa turns 65, the corporation can apply for a bank loan1 using the cash value of a corporately-owned life insurance policy as collateral. The corporation can then use the loan proceeds to pay Melissa a taxable dividend.
- Higher net amount payable to her heirs than with the taxable investment.



Taxable investment (5% annual rate of return)²

Corporate Preferred Retirement Solution (life insurance)³ Current dividend scale interest rate minus 1%
 Corporate Preferred Retirement Solution (life insurance)³ Current dividend scale interest rate Scale has been modified for display purposes.

The Preferred Solution®

Other taxable asset classes require a higher rate of return to produce the same estate value age 85 as a life insurance policy.

	Required annual pre-tax rate of return⁴				
	Life insurance (Annual after-tax internal rate of return)	Interest	Dividends	Realized capital gains	Realized capital gains⁵
Current dividend scale	5.69%	11.07%	8.96%	8.24%	6.47%
Alternate dividend scale (current minus 1%)	4.56%	8.63%	6.99%	6.42%	5.22%

The pre-tax returns for realized capital gains and deferred capital gains assume 66.67% of the capital gain is taxed.

Marketing material available can be accessed from the <u>Financial Planning Concepts</u> page on EquiNet by clicking on the Individual Clients link.



1840 Brochure

With Equimax participating whole life case study.

Q Equitable	
Corporate Preferred	
Retirement Solution	
Retirement Solution	
Checklist	5
Review this checklist to ensure yours dentand the Corporate Preferred adversed in Retirement Solution* and how's can impact you and your business.	arance planning
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1815 Checklist

¹ Shareholder borrowing. Loan amount of \$30,000 per year for 20 years at a rate of 7% (6% interest rate plus 1% guarantee fee paid by the shareholder to the corporation) with assumed age of death at 100. Maximum loan to CSV ratio of 90% and shows both the interest and the guarantee fee being capitalized. Interest repayment is also available. At age 85, the bank loan balance is \$1,169,782. Tax paid by corporation on guarantee fee has not been incorporated into the calculations. Rates and results will vary. ² Taxable investment portfolio (50% interest, 50% dividends). Assumes an average annual interest rate of 5%. Rates and results will vary. Withdrawals of \$30,000 per year for 20 years starting at age 65.

20 years starting at age 65. ³ Equimax Estate Builder® participating whole life insurance, 20 pay. Paid-up additions dividend option, Initial death benefit \$1,200,000. The \$42,000 annual deposit is a combination of required premium (\$30,468) and an additional deposit (Excelerator deposit option) (\$11,532). Illustrated values are for a fenale, age 37, standard non-smoker rates in effect as of October 5, 2024 and the dividend scale at that time remaining unchanged for the life of the policy. The sales illustration for this case study shows a premium offset point at year 10, after which time you may be able to stop paying premiums for your policy. A decrease in the life insurance dividend scale may delay the premium offset point and require you to pay premiums for longer than previously illustrated; or require you to resume paying premiums for a period of time if your policy has been on premium offset. Dividends are not guaranteed and are paid at the sole discretion of the Board of Directors. Dividends may be subject to taxation. Dividends will vary based on the actual investment returns in the participating account as well as mortality, expenses, lapse, claims experience, taxes, and other experience of the participating block of policies.

⁴ Shareholder marginal tax rate is 50%; shareholder dividend tax rate is 40%; corporate tax rate on investment income is 50%.
⁵ Assumes capital gains are deferred until age 85.

Completing the concept illustration

Using Equimax, Equitable Generations and Equation Generation IV

Access the concepts

- Open the Equitable Sales Illustrations[®] system and select the product you wish to illustrate.
- Enter product assumptions.
- Click on the Concepts tab and select the concept you wish to illustrate.
- Click the "Build concept" button.

Client/Coverage	Riders	Withdraw	val/Policy Loan	Concepts
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Preferred Estate Transfer				
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Preferred Retirement Solution	1			
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Enter concept assumptions

Corporate Preferred Retirement Solution

Tips for completing the concept illustration system and using the concept reports can be accessed from the Financial Planning Concepts page on EquiNet by clicking on the Individual Clients link.

¹ Corporate borrowing. Loan amount of \$38,333 for 20 years at a rate of 6% with an assumed age at death of 100. Illustration assumes maximum loan to CSV ratio of 90% and shows interest being capitalized. Interest repayment is also available. At age 85, the bank loan balance is \$1,494,708. 9 Taxable investment portfolio (50% interest 50% dividends). Assumes an average annual interest rate of 5%. Before-tax withdrawals of \$38,333 (after-tax withdrawals of \$23,000) per year for 20 years starting at age 65.
² Equimax Estate Builder® participating whole life insurance, 20 pay. Paid-up additions dividend option. Initial death benefit \$1,200,000. The \$42,000 annual deposit is a combination of required premium (\$30,468) and the Excelerator Deposit Option (\$11,532). Illustrated values are for a female, age 37, standard non-smoker rates in effect as of August 12,2023 and the dividend scale at that time remaining unchanged for the life of the policy. The sales illustration for this case study shows a premium offset point at year 10, after which time the client may be able to stop paying premiums for the policy. A decrease in the life insurance dividend scale may delay the premium offset point and require payment of premiums for longer than previously illustrated; or require the client to resume paying premiums for a period of time if the policy has been on premium offset. Dividends are not guaranteed and are paid at the sole discretion of the Board of Directors. Dividends may be subject to taxation. Dividends will vary based on the actual investment returns in the participating account as well as mortality, expenses, lapse, claims experience, taxes, and other experience of the participating block of policies.
³ Shareholder marginal tax rate is 50%; shareholder dividend tax rate is 40%; corporate tax rate on investment income is 50%.

Assumes capital gains are deferred until age 85.5 In some circumstances, the interest on the loan, as shown in the illustration and a portion of the insurance premiums paid or payable may be deductible against corporate income. In addition, the corporate loan may decrease the fair market value of the shares owned by the deceased shareholder for purposes of calculating the capital gain realized at death.

Tax considerations for corporately-owned life insurance

What every accountant needs to know

Corporate life insurance policies should be part of the basic toolkit of every tax and estate planner dealing with private corporation shares. However, some professionals may not be familiar with the planning opportunities using corporately-owned life insurance.

Tax and Estate Planners' Guide to Corporate Life insurance

The Tax and Estate Planners' Guide to Corporate Life insurance (Form 1569) is a support piece for tax and estate planners who want a high-level review of two unique planning opportunities using corporately-owned life insurance to meet estate and retirement needs for corporate clients.



Contents

- About this Guide
- Tax and Estate Planning Points Executive Summary
- The Law of Life Insurance
- Life Insurance as Property
- Purchasing a Corporate Life Insurance Policy
- Creditor Protection of a Policy
- Policy Valuation
- Attributes and Accounting for a Corporate Life Insurance Policy
- Policy Gain versus a Capital Gain
- Proceeds of Disposition of a Policy
- Estate Transfers Post-mortem Planning
- Retirement Solutions
 - Shareholder Borrowing
 - Corporate Borrowing
- Conclusion

This guide can be accessed from the <u>Financial Planning Concepts</u> page on EquiNet by clicking on the Corporate Clients link, or in hardcopy through your wholesaler.

Tax and Estate Planners' Guide to Corporate Life Insurance - Executive Summary

Corporate life insurance policies should be considered part of the basic toolkit of every tax and estate planner dealing with private corporation shares. The planning points are:

- a corporation may purchase life insurance policies using retained earnings or by using leverage.
- corporate life insurance creates liquidity to pay taxes and debt on death.
- in family business succession planning nonactive children can be treated fairly through the payment of death benefit proceeds.
- corporate life insurance may supplement other post-mortem tax plans.
- taxable investments may be re-allocated as deposits to the policy.
- investments in an exempt policy grow tax free as they are excluded from accrual taxation under subsection 12.2(1).
- the death benefit proceeds of the policy the total money paid on death above the adjusted cos basis (ACB), maybe credited to the capital dividend account (CDA).
- dividends paid from the capital dividend account may be excluded from the income of the shareholder under paragraph 83(2)(b).
- a policy can accumulate significant cash surrender value (CSV).
- CSV may be assigned as collateral for a loan.
- a life insurance policy may be used as collateral for a loan.

- where a corporately-owned life insurance policy is used as collateral for a loan taken by the shareholder, the potential for taxable shareholder benefits must be considered. The value of shareholder benefits may be impacted by any arrangements between the shareholder and the corporation as well as the value of any guarantee fees paid by shareholder to the corporation.
- provided the collateral loan is within the lending limit of the lender additional collateral may not be required.
- depending on the lender and terms of the loan, interest on a collateral loan may be capitalized. If a policy loan is obtained, interest may be capitalized if there is room within the lending limits of the policy loan.
- a policy loan does not have to be re-paid while alive. With a collateral loan, depending on the terms of the loan agreement, it may be possible to structure the loan so that it does not have to be repaid until death. If the shareholder is the borrower, arrangements may have to be made with the lender to allow for the loan to be repaid indirectly from the death benefit proceeds of the policy.
- f the corporation is the borrower, the loan proceeds can be paid out as dividends to reduce the value of the corporation and shares in the estate, as part of a wasting freeze or otherwise.

continues on next page

Tax and Estate Planners' Guide to Corporate Life Insurance - Executive Summary (continued)

- interest paid on corporate loans to pay dividends may be deductible if used for an income earning purpose and there is sufficient income in the corporation to use the deduction.
- if interest is deductible, the lesser of the policy premiums paid or payable, and the net cost of pure insurance (NCPI) of an assigned policy may be deductible under paragraph 20(1)(e.2) if other conditions are met.
- GST/HST does not apply because life insurance is a financial instrument; and, the provision of services related to, including the payment of death benefit proceeds of life insurance, are exempt financial services. The provinces and territories impose a premium tax of 2% to 5% which is paid by the insurance company.
- individual life insurance premiums are generally not subject to provincial sales tax (PST).

In order to plan effectively with corporate life insurance it is necessary to understand its legal properties, tax attributes and accounting treatment.

Detailed information can be found in the Tax and Estate Planners' Guide to Corporate Life Insurance, (Form 1569).



Note

Changes to income tax legislation may impact the information in this guide. Your clients should ensure that competent tax, estate and legal professionals have been consulted regarding their particular situation prior to implementation.

About Equitable

At Equitable we believe in the power of working together. This guides how we work with each other. How we help our clients and partners. And how we support the communities where we live and work.

Together, with partners across Canada, we offer Individual Insurance, Group Insurance and Savings and Retirement solutions. To help our clients protect today and prepare tomorrow.

We believe the world is better when we work together to build an Equitable life for all.



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