WEALTHCARE QUESTIONNAIRE - PERSONAL WEALTHCARE PLAN

CLIENT				SPOUS	E / PARTNEF	2		
Name:								
	Last	First		MI	Last	First	1	MI
Date of Bir								
		(MM/DD/YYYY)			(MM/DD/YYYY)			
Gender: _		State of P	rimary Res	sidence:		Gender:		
DEPENDEN	TS							
Name:		/		Date of Birth			Gender	
	Last	First			(MM/DD/YYYY		_	
Name:				Date of Birth			Gandar	
Name	Last	,	MI	Date of Birtii	(MM/DD/YYYY		Gender _	
Name:	Last	,		Date of Birth	(MM/DD/YYYY		Gender _	
					, , ,	,		
ASSETS A	ND NET W	<u>ORTH</u>						
Current In	vestments	by Tax Category						
				the "Tay Category	" Vall may inn	ı+ +b o do+oil	ad augas	shin OD sime
				the "Tax Category." nformation may be				SHIP OR SHIII
TAX CATEGOR	ΥY	TOTAL VALUE OF IN	AAESTINIEIATS	CLIENT	SPOUSE,	/PARTNER	JOINT	
Taxable Inve	stments:							
Retirement A	Accounts:							
		of Variable Life Insurance, or c	other tax deferred	investments)				
Tax Exempt	(Roth) Accoun	ts:						
OR List Cu	rrent Inves	tments by Specif	fic Accoun	its				
Description		Account Number	As of Date	Tax Status Whose	e Cost Basis	Current B	alance	Held Here
				T/TD/TE C/S/	<u>'P</u>			Y/N_
				T/TD/TE C/S/	'D			Y/N_
				<u> </u>	<u>r</u>			<u> 1/11 </u>
				T/TD/TE C/S/	<u>'P</u>			<u>Y/N</u>
				T/TD/TE C/S/	<u>P</u>			<u>Y/N</u> _
				T/TD/TC/S/	<u>'P</u>			<u>Y/N_</u>
				T/TD/TE C/S/	<u>'P</u>			<u>Y/N_</u>
				T/TD/TE C/S/	'p			<u>Y/N_</u>
				1/10/1E C/3/	<u>r</u>			1/IN_

Non-Investment Assets and Liabilities (optional)

Please list those assets you hold, such as business interests, real estate, and collectibles that were not included in the investment assets above.

Other Assets (Enter approximate value of Homes, personal property, rental property, etc.)

	DESCRIPTION	CLIENT	SPOUSE/PARTNER	JOINT
Liabilitie	s (Enter current amounts	for debts, mortgages, lo	pans, etc.)	
	DESCRIPTION	CLIENT	SPOUSE/PARTNER	JOINT
Profile				
	nformation – Retired: Y nnual Earned Income: _		Life Expectancy:	
Life Exp (Exclude	ectancy:	_Total Annual Earned ts and required minimu	S No Retired: I Income: um distributions, but include bor	
1. Ideally	nent Goals	age, but (input "Now" if alre	if needed to address other more	e important financial goals, would be
		dress other more impor	NO. If NO, my spouse/life partner tant financial goals, would be w	would ideally like to retire at age illing to work
	sible, I would like to leave			ould be willing to leave as little as
4. How v	would you like us to estim	ate your basic living exp	penses in retirement? (check one	
	ould be needed to mainta		n retirement based on my current select this option if already retire	nt income and your estimates of ed, input your annual spending
than \$_	I/We would ideally retire	on an annual retiremen	t spending budget of \$, BUT in no case less

I/We would	d prefer to not l d like to include d like to include	be dependent on S estimated Social known Social Sec	Social Security in re Security benefits ir urity benefits in ou	etirement. our Wealthca		the <u>annual</u> amounts for
Life Goals						
plan. (DO NOT inclu	ude basic living	expenses in retire	ment among these	goals. Do inclu	de: extraord	res in our Wealthcare linary travel, vacation ese goals are as follows:
Description	Owner	Plan	Annual Amou	nt Start A	ge End Age	Annual Increase
	C/S/P	Ideal				
		Accepta	able			
		Ideal				
		Accepta	ble			
	C/S/P	Ideal				
		Accepta				
	C/S/P					
	C/3/P	Ideal				
	C/S/D	Accepta				
		Ideal		<u> </u>		
		Accepta	oie			
Education Goals	S					
I/We have specifi our Wealthcare p	_		•			se expenditures in
Description	Owner	Plan	Annual Amount	Start Age	End Age	Annual Increase
		Ideal				
		Acceptable				
		Ideal				
		Acceptable				
		Ideal				
		Acceptable				

RISK TOLERANCE / ASSET ALLOCATION

most risk you could possibly tolerate? Acceptable Portfolio

Unlike traditional planning methods that position you to experience the most risk you can tolerate, Wealthcare planning assumes you would prefer to avoid risk if possible. Based on your desire to avoid unnecessary investment risk, the portfolio That most closely approximates your ideal tolerance for risk is: Ideal Portfolio
Sometimes your ideal portfolio may be too conservative to produce returns that would enable you to meet your most important financial goals. If necessary, to manage financial goals you feel are critical, which portfolio has the

	HYPOTHETICAL MEDIAN RETURN	ODDS OF LOSING MONEY IN ANY ONE YEAR	DOWNSIDE 95% -TILE	WORST RETURN	PERCENT IN STOCKS
Portfolio A	7.1%	1 in 5.8	-5%	-18%	30%
Portfolio B	8.0%	1 in 4.9	-7%	-23%	50%
Portfolio C	8.6%	1 in 4.4	-10%	-28%	65%
Portfolio D	9.1%	1 in 3.9	-12%	-33%	80%
Portfolio E	9.6%	1 in 3.6	-15%	-39%	98%

Important Disclosures:

The results in the table above are materially affected by the capital market assumptions ("CMAs") used by Wealthcare Capital Management LLC ("Wealthcare"). Please note that the portfolio returns above approximate Hypothetical portfolios and do not represent actual returns of any Wealthcare Portfolios.

The target risk allocations illustrated are comprised of a mixture of domestic equities (all Large Cap), 10-year U.S. Treasuries and cash (3 month T-bill yield). This table is intended to help you select your target risk allocation. The actual implementation of your risk allocation - your asset allocation policy and active risk policy - is addressed elsewhere. Research has shown that risk allocation explains 75% or more of your investment experience (source: "The Equal Importance of Asset Allocation and Active Management," Xiong, Ibbotson, Idzorek & Chen, Financial Analysts Journal, March/April 2010. CFA INSTITUTE.)

Downside risk reflects the 95th percentile return. This measure of downside risk indicates that for any given 12 month period, only 1 out of 20 periods would, probabilistically, have a negative return in excess of the calculated 95th percentile downside risk statistic. It does not mean that an investor might encounter such a loss only once in 20 years. The Hypothetical Median Return is the median geometric return of the allocation. The Odds of Losing figure represents the chance of the allocation losing money in any given year. The Worst Return is the annual return the allocation has only a 1 in 10,000 chance to achieve in a given year. Return and risk of loss estimates are calculated based on return and risk assumptions anchored in historical market experience. NOTE: The highest hypothetical portfolio returns typically have the greatest risk of losses. Actual losses may be greater than illustrated.

The Exposure to Stocks figures reflect the percentage of equities in each portfolio. Not shown in the chart is the percentage in Taxable Bonds for Portfolios A through E, which, in descending order, respectively, are 65%, 48%, 33%, 18% and 0%, with the remainder of each portfolio, after taking the equity percentage into account, allocated to cash.

Source of data analyzed to create the Wealthcare CMA assumptions: For domestic equities, Center for Research in Security Prices ("CRSP"), Graduate School of Business, The University of Chicago. Used with permission. All rights reserved. crsp.uchicago.edu.

Wealthcare Capital Management LLC is an investment management firm registered with the Securities and Exchange Commission.

U.S. Patents 6,947,904, 7,562,040, 7,650,303, 7,765,138, 7,991,675.

SAVINGS

To estimate the likelihood of meeting your goals, we need to know how much you are saving each year to your 401(k), SEP, 403(b), IRA, Taxable Accounts, Roth IRA and the like. If you do not have detailed information for items like matching employer contributions, matches on deferred compensation, etc., please provide your best estimate for the amount. T/ TD/TE refers to taxable, tax-deferred and tax exempt, C/S/P refers to client/spouse/partner. The Current savings amount and Ideal and Acceptable savings are as follows:

Description	Adds to Cost Basi	s Tax Status	Owner	Amount Type	Referenced Cash flow
	Y/N	T/TD/TE	C/S/P	\$ Amount/% of flow	
Plan	Annual Amount	Start Age	End Age	Annual Increase	
Ideal					
Current					
Acceptable					
	Y/N -	T/TD/TE	C/S/P	\$ Amσunt/% of flow	
Plan	Annual Amount	Start Age	End Age	Annual Increase	
Ideal					
Current					
Acceptable					
	<u>Y/N</u>	T/TD/TE	C/S/P	\$ Amount/% of flow	
Plan	Annual Amount	Start Age	End Age	Annual Increase	
Ideal					
Current					
Acceptable					

PRIORITIES

To design the optimal set of the hundreds of potential choices, we need to prioritize your goals to identify those alternatives that make the most sense for what you want to pursue. Please complete the following:

1.	Investment risk (volatility or risk of losing money) is something often take less than our maximum tolerance for risk by making answer the following question: I would be willing to do the foll maximum risk tolerance indicates (check all that apply):	g relatively minor modifications to our other goals.	
	a Save more each year than I'm currently saving c Leave a smaller estate than my ideal estate	b Retire later than my ideal retirement age d Lower my basic living expenses in retiremen	ıt
2.	Saving money is usually necessary in pusuing your financial go in your current lifestyle in working towards future goals. Please If possible, I would like to reduce my current annual savings by lifestyle. To address this goal I would be willing to modify the f	e answer the following question: \$ a year so I can improve my curr following goals (check all that apply):	
	a Take more risk than my maximum risk tolerance indicate c Leave a smaller estate than my ideal estate		it
3.	When you plan to retire can have a significant impact on the p the age when you stop saving and begin withdrawals from inv retire at my ideal retirement age, I would be willing to modify	estments. Please complete the following question:	
	a Take more risk than my maximum risk tolerance indicate c Leave a smaller estate than my ideal estate		
4.	Many people have charitable desires or wish to pass wealth Doing so can mean compromising other goals. Please answer charitable goals, I would be willing to modify the following goods.	the following question: To pursue my ideal estate	
	a Take more risk than my maximum risk tolerance indicate c Save more each year than I'm currently saving		ıt
5.	Your lifestyle in retirement is dependent both on the resource Most people would like to have a comfortable retirement inco To address my spending budget in retirement, I would be willing	me and lifestyle. Please answer the following questi	on:
	a Take more risk than my maximum risk tolerance indicate c Save more than my ideal savings amount	b Retire later than my ideal retirement age d Leave a smaller estate than my ideal estate	
6.	You may have specified one or more life goals above. Most pe following question: <i>To achieve my specific life goals, I would be apply):</i>		
	a Take more risk than my maximum risk tolerance indicate c Save more than my ideal savings amount e Lower my basic living expenses in retirement to more makes.	d Leave a smaller estate than my ideal estate	
7.	You may have specified one or more education goals above. We goals. Please answer the following question: <i>To fund the specifical following goals (check all that apply):</i>		
	a Take more risk than my maximum risk tolerance indicate c Save more than my ideal savings amount e Lower my basic living expenses in retirement to more makes.	d Leave a smaller estate than my ideal estate	

ources of Ir							
			stocks, bonds,	ental income, etc. w mutual funds or ot	her investmer	nt accoun	ts included in the
	ets below. Do	not include	Social Security	if selected or entere	ed above). The	ese source	es are as follows:
vestment ass	ets below. Do Owner	o not include Gross/Net	Social Security	if selected or entere	Start Age		
nvestment ass		Gross/Net					
nvestment ass	Owner	Gross/Net	Plan				
nvestment ass	Owner	Gross/Net	Plan				
nvestment ass	Owner C/S/P	Gross/Net	Plan Ideal Acceptable				Annual Increase
investment ass	Owner C/S/P	Gross/Net	Plan Ideal Acceptable Ideal				
nvestment ass	Owner C/S/P C/S/P	Gross/Net	Plan Ideal Acceptable Ideal Acceptable		Start Age E	End Age	
nvestment ass	Owner C/S/P C/S/P	Gross/Net	Plan Ideal Acceptable Ideal Acceptable Ideal	Annual Amount	Start Age E	End Age	Annual Increase
nvestment ass	Owner C/S/P C/S/P	Gross/Net	Plan Ideal Acceptable Ideal Acceptable Ideal Acceptable	Annual Amount	Start Age E	End Age	Annual Increase
Description	Owner C/S/P C/S/P C/S/P	Gross/Net	Plan Ideal Acceptable Ideal Acceptable Ideal Acceptable	Annual Amount	Start Age E	End Age	Annual Increase
investment ass	Owner C/S/P C/S/P C/S/P	Gross/Net	Plan Ideal Acceptable Ideal Acceptable Ideal Acceptable Ideal Acceptable	Annual Amount	Start Age E	End Age	Annual Increase
investment ass	Owner C/S/P C/S/P C/S/P C/S/P stus: Single	Gross/Net	Plan Ideal Acceptable Ideal Acceptable Ideal Acceptable Ideal Acceptable	Annual Amount	Start Age E	End Age	Annual Increase