Go Where Health Matters!
How Do You Buy Things Like…

• Cars
• Houses
• Appliances
• Retirement accounts
• College educations for you or your children
How Do You Buy Things Like…

• Healthcare
  - choice of doctors
  - preventive care
  - vaccinations
  - tests and images
  - drugs, procedures

• Most likely, your process for purchasing health-related services is very different from the way you purchase everything else
Healthcare Decisions Are Important!

• Sooner or later everyone has to interact with the healthcare system personal healthcare issues – advice about how to stay well or treatment for health issues
  children
  parents
  friends
The Case For InforMED™ Medical Decision-Making

• Medical history – includes a long list of practices that were once considered “gold standard treatment” but which are now discredited:
  - mercury to treat syphilis – caused the death of Napoleon Bonaparte and Franz Schubert
  - leeches to cleanse impurities from the blood
  - attributing cancer and other diseases to “black bile” in the body
Nothing Has Changed: Today...

• A recent (2019) meta-analysis determined that 396 common routine medical practices are useless and should be discontinued – involves every medical specialty:

  The risk of harm from screening with mammograms is 10 times higher than the chance of benefit.

  Wearable fitness trackers do not help people lose weight – some studies show that people who use them lose less weight than people who do not

Nothing Has Changed: Today...

• Cont.
  
  Fish oil does not reduce the risk of heart disease
  Cognitive Behavioral Therapy is better than drugs for treating insomnia
  Gingko biloba does not improve memory
  Physical therapy is as effective as surgery for a torn meniscus

Every day, millions of people make bad decisions about health because they are not properly InforMED™
Example #1: Death By Medicine

- According to an article in the *British Medical Journal*, medical error is the third leading cause of death in the U.S., after heart disease and cancer.
- This study only included deaths from medical care in hospitals – did not include outpatient care.
- According to orthopedist Dr. Jim Rickert: "I think most people underestimate the risk of error when they seek medical care."

Makary M, Daniel M. "Medical error—the third leading cause of death in the US." *BMJ* 2016;353:i2139
Marcia Frelick "Medical Error Is Third Leading Cause of Death in US." *Medscape* May 3, 2016
Example #2: Causes of Psychological Issues

• There are no studies showing that chemical imbalances in the brain cause any psychological condition ranging from ADHD to schizophrenia.

• It is impossible to measure levels of neurotransmitters like serotonin in living humans – requires grinding up the brain and assaying the matter.

  *note: we do not recommend this!*
Example #2: Causes of Psychological Issues

Ronald Pies, prominent psychiatrist and former editor of *Psychiatric Times*:

• “In truth, the “chemical imbalance” notion was always a kind of urban legend—never a theory seriously propounded by well-informed psychiatrists.”

• “My impression is that most psychiatrists who use this expression feel uncomfortable and a little embarrassed when they do so. It’s kind of a bumper-sticker phrase that saves time, and allows the physician to write out that prescription while feeling that the patient has been “educated.”

• 2014 - Pies said the chemical imbalance theory was a “little white lie.”

Pies, R.W. “Psychiatry’s new brainmind and the legend of “Chemical Imbalance.” *Psychiatric Times* July 11, 2011
Example #3: Population Screening for Cancer

• According to Richard Ablin Ph.D., the false positive rate for PSA testing is 78% - harm from over-diagnosis of prostate cancer is 30 to 100 times the estimated benefit

• Cochrane review: to save one life, 2000 women need to have an annual mammogram for 10 years; 10 women would endure unnecessary and potentially life-threatening over-diagnosis and overtreatment

  conclusion: “there is no reliable evidence from large randomized trials to support screening mammography at any age.”

Example #3: Population Screening for Cancer

• Canadian Task Force on Preventive Health Care “does not recommend using colonoscopy as a primary screening test for colorectal cancer due to lack of evidence.”

• There is not one randomized controlled trial showing that colonoscopy reduces the risk of dying of colon cancer

• To prevent one death from colon cancer, 1250 people have to have a colonoscopy, and for every life saved, one person is harmed or dies from a complication of the procedure


Example #4: MRI and X-ray for Cause of Pain

• Studies of images show that people who say they are in pain often have no abnormalities, while people who have no pain often have structural abnormalities

• Study of 991 people, some with and some without knee pain:
  meniscal tears were as common in the subjects with no pain as they were in the subjects with pain

• Only 20% to 25% of people who have back pain have a herniated disc, and 60% of adults with no back pain have degenerative changes in their spine

Example #4: MRI and X-ray for Cause of Pain

• Cleveland Clinic study - MRIs for patients who had back or leg pain showed:
  13% had herniated disks - no relationship between pain and images
  some patients experienced pain after their herniated disks resolved without intervention, others said they felt better while disks got worse

Gina Kolata “The Pain May Be Real, but the Scan is Deceiving.” New York Times December 8, 2008
Example #4: MRI and X-ray for Cause of Pain

- 207 healthy volunteers with no joint pain had ultrasounds of 32 joints in the hands and feet
  
  88% of subjects had joint abnormalities

Example #4: MRI and X-ray for Cause of Pain

• METEOR trial:
  351 patients with knee pain and at least one symptom of meniscal tear randomized to PT or surgery
  outcomes the same for both groups at 6 months

*Bottom line: images are usually not reliable tools for making decisions about whether or not to have orthopedic surgery*

Example #5: Vitamin D - It’s a Hormone!

• Low vitamin D levels do not cause disease; low levels are a result of disease. Vitamin D supplements worthless, potentially harmful for most people.

• Example:
  88 patients who visited the emergency room with acute hyperglycemia. Vitamin D levels tested on arrival and after blood glucose levels were normalized. Serum levels rose from an average of 12.3 ng/ml to 28.3 ng/ml.

Autier P, Boniol M, Pizot C, Mullie P. “Vitamin D status and ill health: a systematic review.” Lancet Diabetes and Endocrinology Jan 2014;2(1):76-89
Example #5: Vitamin D - It’s a Hormone!

• According to the US Preventive Services Task Force:
  no evidence to support routine Vitamin D screening at this time
  no evidence that certain vitamin D levels are optimal
  no standardized screening tools

• One research group concluded that the body of evidence against vitamin D testing and supplementation is so large that it is statistically impossible for future research to change these conclusions


Example #6: Diabetics Should Eat Low-Carb Diets

• High-carbohydrate diets are more effective for lowering fasting glucose and A1C levels and increasing insulin sensitivity than higher-protein diets

• Protein-rich foods cause higher insulin responses than high-carbohydrate foods


Example #7: Salt Restriction Lowers Blood Pressure

• A study including more than 100 million US adults concluded that there is "a robust, significant, and consistent inverse association between dietary sodium and cardiovascular mortality."

• Study of 28,000 people:
  risk did not start to increase until sodium intake exceeded 6500 mg per day

Example #7: Salt Restriction Lowers Blood Pressure

• DASH study (Dietary Approaches to Stop Hypertension): showed that increased potassium and calcium intake from food was associated with significantly lower blood pressure in patients consuming a low, medium, or high-sodium diet (as compared to controls)

Sacks F, Svetkey L, Vollmer W et al. “Effects on blood pressure of reduced dietary sodium and the Dietary Approaches to Stop Hypertension (DASH) diet.” DASH-Sodium Collaborative Research Group NEJM 2001;344:3-10
Learn Anything New?

Think you should know facts like these?
The Problem is Misinformation

• Where do we get this information?
  the government
  professional associations and their members (doctors, dietitians)
  disease groups
  advertising
  word of mouth – friends and family
  the internet
  books

• The result? Confusion!
The Government: USDA

• The USDA was formed as an advocacy organization for farmers BUT is also responsible for setting dietary guidelines for Americans
• Conflict of interest between what is good for farmers (selling their products) vs what is good for consumers (eating less of some foods produced by farmers)
The Government: FDA

• 1992 Prescription Drug User Fee Act passed – drug companies pay the FDA to review their products
• Drug companies have paid the FDA billions of dollars since 1992
• Revenue 2018: $878,590,000
• Estimated revenue 2020: $1,001,480.00

2008 approval rate almost 50%
2014 approval rate 88%
2011 approval rate 86%
2015 approval rate 96%

“The FDA Is Basically Approving Everything. Here’s The Data To Prove It.”
https://www.fda.gov/media/127005/download
The Government: CDC

• CDC receives millions of dollars in donations and gifts each year through the CDC Foundation – has collected hundreds of millions of dollars since 1995

• 2016 donations: $80,687,702
• 2017 donations: $57,819,416
• Contributors include Abbott, Abbvie, Amgen, Bristol Myers Squibb, Coca Cola, Genentech, Johnson and Johnson, Pfizer, Proctor and Gamble, Sanofi-Aventis, and many other drug companies

Lenzer J. “Centers for Disease Control and Prevention: protecting the private good?” BMJ 2015;350:h2362
The Government: NIH

• NIH private foundation established by Congress in 1990
• 2016 tax return: donations $83,527,142
  $2.5 million or more from: Abbvie, Anheuser Busch, Bristol Meyers Squibb, Carlsberg Breweries, Diageo Plc, Bill and Melinda Gate Foundation, Heineken, Eli Lilly, Merck, National Football League, Pernod-Ricard, and Pfizer - 10 out of 12 donors are 5 drug companies and 5 companies that make alcoholic beverages.
  next donor tier is $1,000,000-$2,499,999 - consists of 16 donors, 10 of which are drug companies

http://2016-annual-report.fnih.org/donors/
Professional Associations: AND

Premier Sponsor: Abbott Nutrition
Exhibitor Sponsors: Campbell’s Soup Company
                  Danone North America
                  Pepsico
                  SPLENDA Sweeteners
Sponsorship revenues fiscal year 2017: $2,434,857

https://www.eatrightpro.org/about-us/advertising-and-sponsorship/meet-our-sponsors
1.14.2020
https://www.eatrightpro.org/-/media/eatrightpro-files/about-us/annual-reports/annualreport2017.pdf?la=en&hash=51286F1F1852694B03DBC0B5449D39524036D185
Professional Associations: AAP

• Takes contributions through its foundation
• Sponsors include Nestle, Pfizer, Sanofi-Pasteur, GlaxoSmithKline, Johnson and Johnson, Merck, Janssen Pharmaceuticals, Boehringer Ingelheim Pharmaceuticals

Disease Groups: American Diabetes Association

• Contributed $2.5 million: Novo Nordik (drug company)
• Contributed $1 million: Lilly
• Contributed $500,000 AstraZeneca, Merck
• Contributed $100,000: Abbott, Janssen, Pfizer

Disease Groups: The American Heart Association
Approved Products

37 pages of animal food products including:

• Boar's Head Old Fashioned Canadian Style Bacon With Natural Juices
• Kretschmar Sweet Smoked Uncured Ham
• Butterball Naturally Roasted Deep Fried Honey Turkey Breast
• Kroger Moist & Tender Pork Tenderloin
• Top Sirloin Strips (Select Grade) (National Cattlemen’s Beef Association)

Advertising
The Internet

• There is some great information and many good resources that can be accessed via internet

• There is also a considerable amount of misinformation and mythology posted on the internet too

• It’s important to learn how to differentiate between accurate and inaccurate information
An Unfortunately UnInforMED™ Consumer

• Tim Russert, host of Meet The Press - wealthy man, excellent insurance
• Visited the best doctors, had all the right tests, diagnosed “early”
• Took medications for high blood pressure, high cholesterol, pre-diabetes, took a daily aspirin - his biomarkers were excellent!
• None of the tests or drugs addressed what ultimately killed Tim Russert – an unstable arterial plaque that ruptured, caused the heart attack that ended his life
• Adopting the right diet could have prevented his death
An InforMED™ Consumer
An InforMED™ Happy Ending

• Coronary artery disease progressed while in the White House while under the care of the “best” doctors in the U.S.

• Endured a useless bypass surgery; he continued to eat the Standard American Diet and his arteries clogged up again

• Angioplasty recommended because the bypass did not work - became frightened and decided to take matters into his own hands

• Read *The China Study* and *Prevent and Reverse Heart Disease*, changed his diet, lost weight, and got well

• Note: *President Clinton was not informed by his doctors that changing his diet could stop the progression of heart disease – he learned this himself!*
Become an InformMED™ Consumer With

Wellness Forum Health
You Should Have InforMED™ Discussions About...

• The diet you choose
• The supplements you take
• The screening tests you agree to have
• The procedures recommended to you
• Psychological issues
• Musculoskeletal pain and injury
• Vaccinations
• Pregnancy

Any and all health-related issues!
InforMED™ Medical Decision-Making...

• Changes the concept of “informed consent”
  previously meant doctor telling patient what to do (called “informing”) and patient agreeing (called “consenting”)
  new definition - doctor makes recommendations, patient looks at evidence, and *informs doctor of decision and plan of action*
The Patient Should Be In Control

“Taking control of your health is not doing what I say instead of what others say, it’s doing what you think is best for you after reviewing objective information.”

Pam Popper, President
Wellness Forum Health
Wellness Forum Health is not funded by food manufacturers, agricultural organizations, or other institutions. The information presented is based on independent research and is not influenced by advertising or other forms of remuneration.

Wellness Forum Health is supported by fees for services delivered.
Free Resources

- Pam Popper’s weekly newsletter
- Video Clips
Member Benefits

• InforMED™ 101 and 201 classes (science and skills!)
• Articles library
• Video library
• Conversations with Pam Q&A Sessions
• Ask the Therapist Sessions
• Office Hours With Eileen Sessions
• Preferential pricing on special events
• Rewards program – we pay you to learn!
Eduational Programs

A Science-Based Approach to Vaccines
Chronic Fatigue
Cancer 201 (evaluating alternative treatments)
Parkinson’s Disease
Sports Nutrition
Research and Writing
Understanding Psychological Disorders
Women’s Health
Business Training
Allergies/Asthma
Men’s Health
Forming and Maintaining Optimal Habits
Diet, Lifestyle and Diabetes
Diet, Exercise and Mental Health
Time Management
Thyroid Disease

Cardiovascular Disease
Contraceptive Options
Kidney Disease
Autoimmune Disease
Irritable Bowel Syndrome
Weight Loss
Children’s Health
GI Disorders
Cancer 101
Biological Causes and Treatment of Autism
Health Benefits and Risks of Cannabis
Inflammatory Bowel Disease
Food Over Medicine Certified Instructor Course
Cognitive Health and Alzheimer’s
Your Amazing Microbiome
PCOS

ALS
Fibromyalgia
Dietary Supplements
Food Allergies
New classes added regularly
Become an InforMED™ Health Professional!

• Our school - The Wellness Forum Institute
• Training programs for health professionals and people who want to become health professionals
“...While patients are grateful for new drugs and operations, what they really want is not to be patients at all. In this we are failing them.”

David Barker, M.D.
How to NOT be a Patient

Reactive/Episodic vs Proactive/Intentional Healthcare

**Reactive/Episodic**
- Wait until sick
- Suppress symptoms with drugs and surgery
- Change nothing – wait for next episode

**Proactive/Intentional**
- Make health a priority
- Resolve health issues by addressing cause
- Work at maintaining health

*And practice InforMED™ Medical Decision-Making!*
How to Achieve Mental and Physical Health

• Adopt an optimal diet
• Engage in regular and vigorous exercise
• Maintain family relationships, social connections, community involvement
• Pets
• Do meaningful work, making a contribution to society
• Develop a positive attitude, have gratitude for blessings
• Have strong values and ethics
• Make InforMED™ decisions
Join us!
Ask to see our complete catalog of programs and services and schedule a time to discuss and share your goals.
Let’s join forces to change your health, your community’s health, and healthcare in America!
Go Where Health Matters!

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