Pressure & Fire

Julie K. Gunther, MD, FAAFP
Activity Disclaimer

The material presented here is being made available by the DPC Summit Co-organizers for educational purposes only. This material is not intended to represent the only, nor necessarily best, methods or processes appropriate for the practice models discussed. Rather, it is intended to present statements and opinions of the faculty that may be helpful to others in similar situations.

Any performance data from any direct primary care practices cited herein is intended for purposes of illustration only and should not be viewed as a recommendation of how to conduct your practice.

The DPC Summit Co-Organizers disclaim liability for damages or claims that might arise out of the use of the materials presented herein, whether asserted by a physician or any other person. While the DPC Summit Co-Organizers have attempted to ensure the accuracy of the data presented here, these materials may contain information and/or opinions developed by others, and their inclusion here does not necessarily imply endorsement by any of the DPC Summit Co-Organizers.

The DPC Summit Co-Organizers are not making any recommendation of how you should conduct your practice or any guarantee regarding the financial viability of DPC conversion or practice.
Faculty Disclosure

It is the policy of the DPC Summit Co-Organizers that all individuals in a position to control content disclose any relationships with commercial interests upon nomination/invitation of participation. Disclosure documents are reviewed for potential conflict of interest (COI), and if identified, conflicts are resolved prior to confirmation of participation. Only those participants who had no conflict of interest or who agreed to an identified resolution process prior to their participation were involved in this CME activity.

All faculty in a position to control content for this session have indicated they have no relevant financial relationships to disclose.

The content of this material/presentation in this CME activity will not include discussion of unapproved or investigational uses of products or devices.
Learning Objectives

• Discover the shared joys and unique challenges of entrepreneurship.
• Review a framework in which to structure a broader vision for themselves, their career, and independent medicine.
AES Question
What are you going to do?

• I’m already in DPC and I’m going to forge ahead!
• Ok, I’m in.. I’m going for it. Fear is a liar!
• I had no idea what DPC was all about and now I’m inspired! (and pre-contemplative)
• You all are CR-AAAAAZZZZYYYY! Respect; but no way!
PUPPOSE: To determine what makes a crystal grow.

What to Do:
Daddy and I tested the following: charcoal, salt water, baking soda, ammonia.

Two ingredients:
- charcoal + salt water
- charcoal + baking soda
- charcoal + water
- charcoal + ammonia
- salt water + baking soda
- salt water + water
- salt water + ammonia
- water + baking soda
- water + water
- water + ammonia

RESULTS:
- charcoal + salt water = baking soda
- charcoal + baking soda = water
- charcoal + water = baking soda
- charcoal + ammonia = water
- salt water + baking soda = water
- salt water + water = baking soda
- salt water + ammonia = water
- water + baking soda = water
- water + water = water
- water + ammonia = water

CONCLUSION:
The salt water makes the crystals grow. Because every time salt water is used, crystals grow.
I AM SO MANY THINGS
Is This Good for the COMPANY?
How many things would you attempt if you knew you could not fail?

Robert Frost
NO PRESSURE
NO DIAMONDS

Thomas Carlyle
Questions?

Contact Information
Julie K Gunther, MD
drg@sparkmd.com
@sparkmdclinic