

# Healthcare Expense Reduction

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Nearly forty years have been dedicated by William McFaul to pioneer and develop the tools to reduce non-labor health care expenses while simultaneously improving quality; i.e. clinical value analysis (CVA).

Employers have recognized the need to reduce self-funded healthcare insurance costs to protect operating margins. McFaul has finalized his mission to develop optimal CVA strategies that can reduce non-labor expenses by \$8,000. to \$10,000. per covered life.

With his mission having been accomplished, he is seeking to transfer the findings, training tools and modeling methodologies to an entity that can lead a national initiative to meet the needs of corporate America.

The CVA concept and examples used included the following:

History of Clinical Value Analysis

<https://www.mcfip.net/upload/History%20of%20CVA.pdf>

## **Examples of Applications for Discussion**

CVA Chronic Pain

<https://www.mcfip.net/upload/CVA%20-%20Chronic%20Pain%20x.pdf>

CVA Asthma

<https://www.mcfip.net/upload/Asthma%20-%20Global%20Health%20Crisis.pdf>

CVA Fecal Incontinence

<https://www.mcfip.net/upload/CVA%20-%20Fecal%20Incontinence.pdf>

Cardiovascular Risks - Hyperosmotics

<https://www.mcfip.net/upload/Cardiovascular%20Risks%20-%20Hyperosmotics.pdf>

Mitigating the HPV Virus Fallacy

<https://www.mcfip.net/upload/CVA%20-%20Fecal%20Incontinence.pdf>

## **Summary**

McFaul and his team have had to wait more than fourteen years for validated studies to emerge that prove the viability of CVA applications. During this time, MCFIP has made numerous discoveries in cellular physiology that revolutionize nearly all known factors for the causes of chronic diseases. The following links explain why CVA is sustainable and chronic disease can be addressed with CVA modeling.

Quantum Biology

<https://www.mcfip.net/upload/Proof%20of%20Concept%20-%20Quantum%20Biology%20x.pdf>