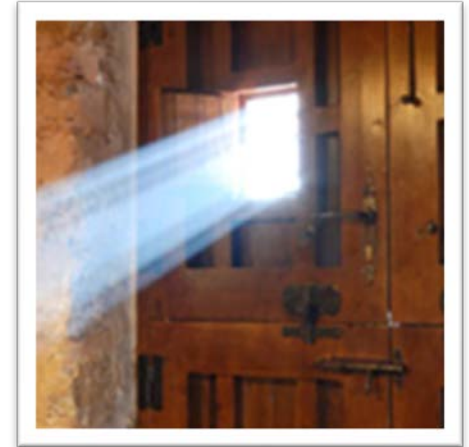




### UCRF Research Supporting NUCCA

For many generations, NUCCA care has had a positive influence on how our bodies function, confirming that there is a very important relationship between the spine and central nervous system. Research continues to be a central part of the NUCCA organizational matrix.

This year marks the 13<sup>th</sup> anniversary of the annual **Small Steps to Success** research fundraising campaign. As we have previously seen, with the past generosity of our various donors, we have moved forward with innovative research in groundbreaking ways. In many instances, this research has led us into new and unexplored territory working with highly acclaimed researchers from many specialized health disciplines.



#### UCRF Research Focus for 2022:

**X-Ray Reliability**

**X-Ray Positioning**

**Vertex Study**

**Concussion Paper**

**Short Condyle Study**

**Correction, Stability and  
Quality of Life**

**Blood and CSF Flow Study  
Data**

**Posture Information Study**

**NUCCA Standards**

**Concussion Case Series**

**Migraine and C1 and C2  
influence**

**Upright Posture Analysis  
Study**

**Radiographic Positioning  
Study**

**PBR Study**

### Every Donation Makes a Difference!

Your support today allows the Upper Cervical Research Foundation ([www.ucrf.org](http://www.ucrf.org)) to continue its tradition of conducting NUCCA research initiatives to improve the quality of your health care.

There are many ways to make a contribution, and a variety of areas to which you may consider directing your gift. Your donation can be made today as a one-time contribution or by sustained monthly donations throughout the year. You may also want to honor a special occasion or the memory of a loved one. As a non-profit organization, we rely heavily upon the support of our donors, and hope you will choose to join this important fundraising campaign this year.

**To see the results of our research efforts since 1971,**

**visit: [www.ucmonograph.org](http://www.ucmonograph.org)**

