## Invited commentary for Modified Technique for Coarctation of the Aorta with hypoplastic distal aortic arch; a keystone shift away from the archway?

Randy Stevens<sup>1</sup>, Amy Throckmorton<sup>2</sup>, and Leonardo Mulinari <sup>3</sup>

<sup>1</sup>St. Christopher's Hospital for Children
<sup>2</sup>Drexel University
<sup>3</sup>University of Miami Miller School of Medicine

March 3, 2021

## Abstract

Kozyrev et al. report their results in a modified technique for coarctation of aorta with hypoplastic distal aortic arch (1). This paper represents a quality initiative as much as a technical manuscript. The authors included 32 patients during a three year time period from 2016 until 2019.

## Hosted file

A Keystone Away From the Archway-1.pdf available at https://authorea.com/users/314046/ articles/511881-invited-commentary-for-modified-technique-for-coarctation-of-the-aortawith-hypoplastic-distal-aortic-arch-a-keystone-shift-away-from-the-archway

## Hosted file

20210301102805194.pdf available at https://authorea.com/users/314046/articles/511881-invitedcommentary-for-modified-technique-for-coarctation-of-the-aorta-with-hypoplastic-distalaortic-arch-a-keystone-shift-away-from-the-archway