

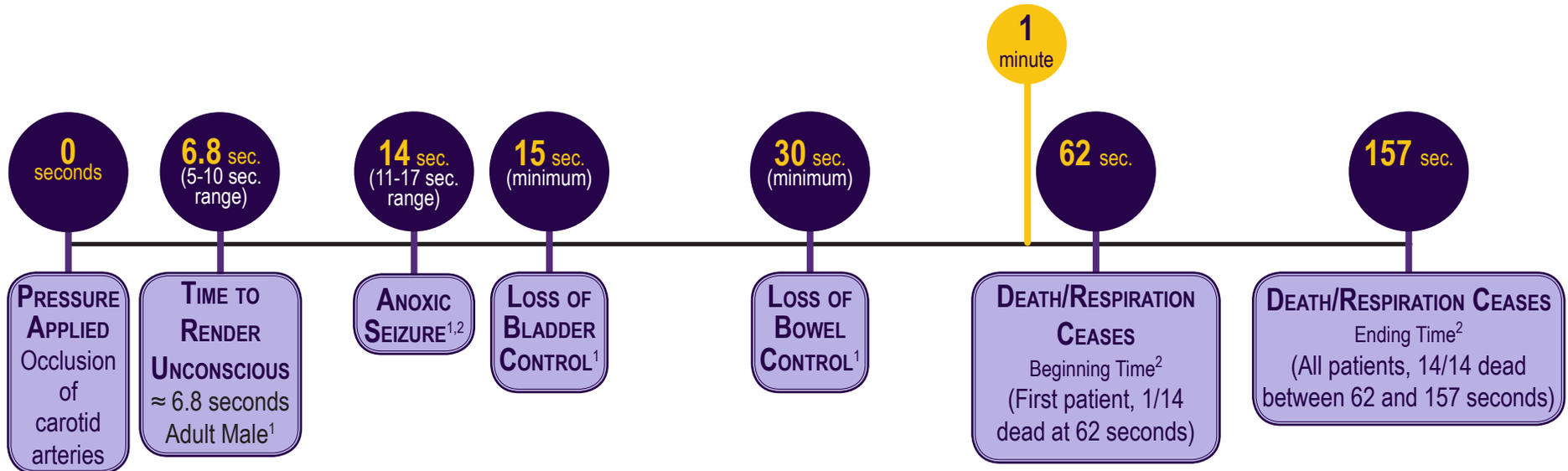


PHYSIOLOGICAL CONSEQUENCES OF STRANGULATION

Occlusion of Arterial Blood Flow: Seconds to Minutes Timeline

v6.18.19

Created by: Ruth Carter; Bill Smock, MD; Gael Strack, JD; Yesenia Aceves, BA; Marisol Martinez, MA; and Ashley Peck



REFERENCES AND RESOURCES

- ¹ Acute Arrest of Cerebral Circulation in Man, Lieutenant Ralph Rossen (MC), U.S.N.R.; Herman Kabat, M.D., PH.D. Bethesda, MD. and John P. Anderson Red Wing, Minn.; Archives of Neurology and Psychiatry, 1944, Volume 50, #5.
- ² Anny Sauvagneau, MD, MSc; Romano LaHarpe, MD; David King, MD; Graeme Dowling, MD; Sam Andrews, MD; Sean Kelly, MD; Corinne Ambrosi, MD; Jean-Pierre Guay, PhD; and Vernon J. Geberth, MS; MPS for the Working Group on Human Asphyxia, Forensic Med Pathol 2011;32: 104 – 107.
- ³ Training Institute on Strangulation Prevention: strangulationtraininginstitute.com



strangulationtraininginstitute.com

This project is supported all or in part by Grant No. 2016-TA-AX-K067 awarded by the Office on Violence Against Women, U.S. Department of Justice. The opinions, findings, conclusions, and recommendations expressed in this publication/program/exhibition are those of the author(s) and do not necessarily reflect the views of the Department of Justice, Office on Violence Against Women.

