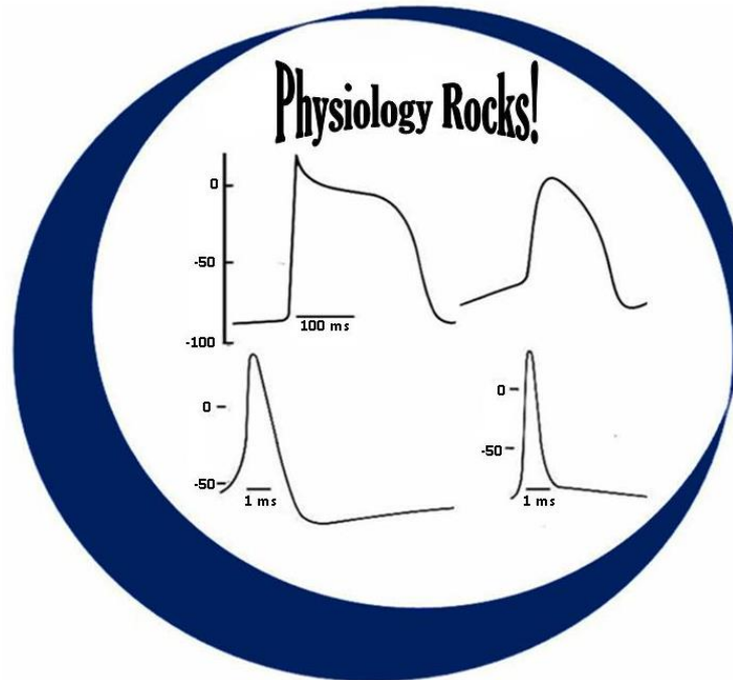


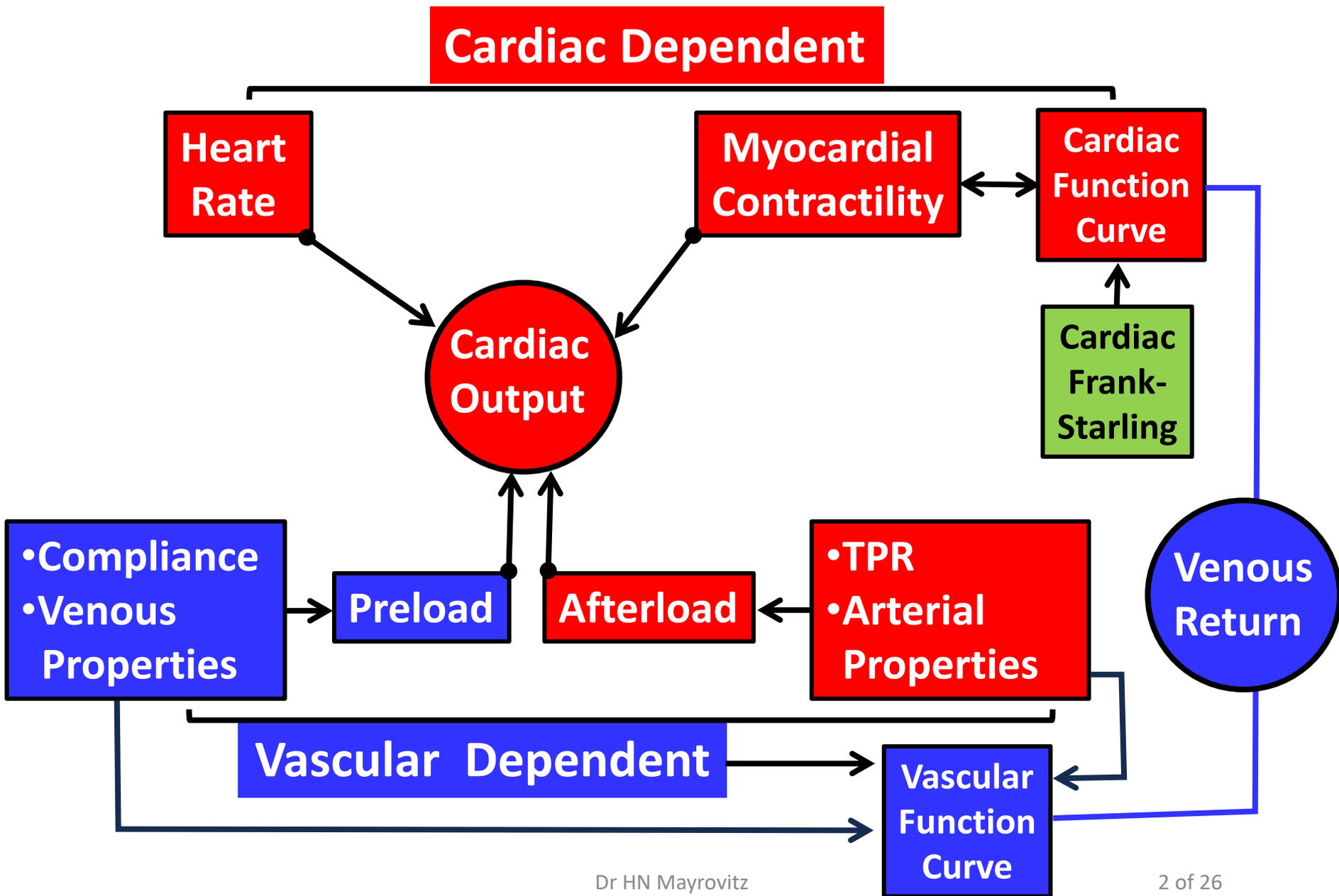
Lecture 15

Cardio-Vascular Interactions

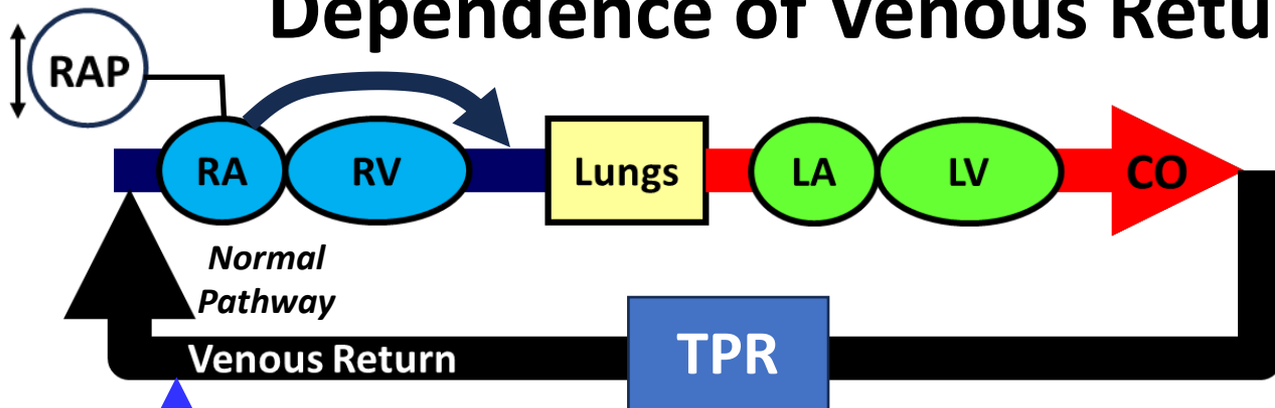


HN Mayrovitz PhD
mayrovit@nova.edu
mayrovitz.com

Cardiac Output Major Determinants

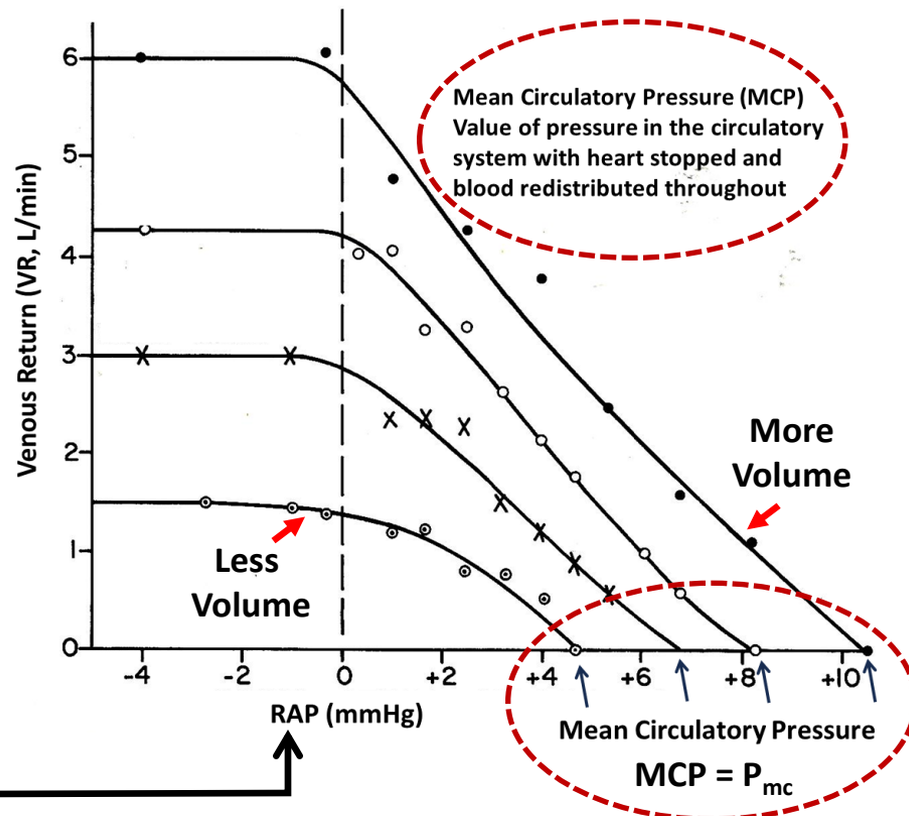
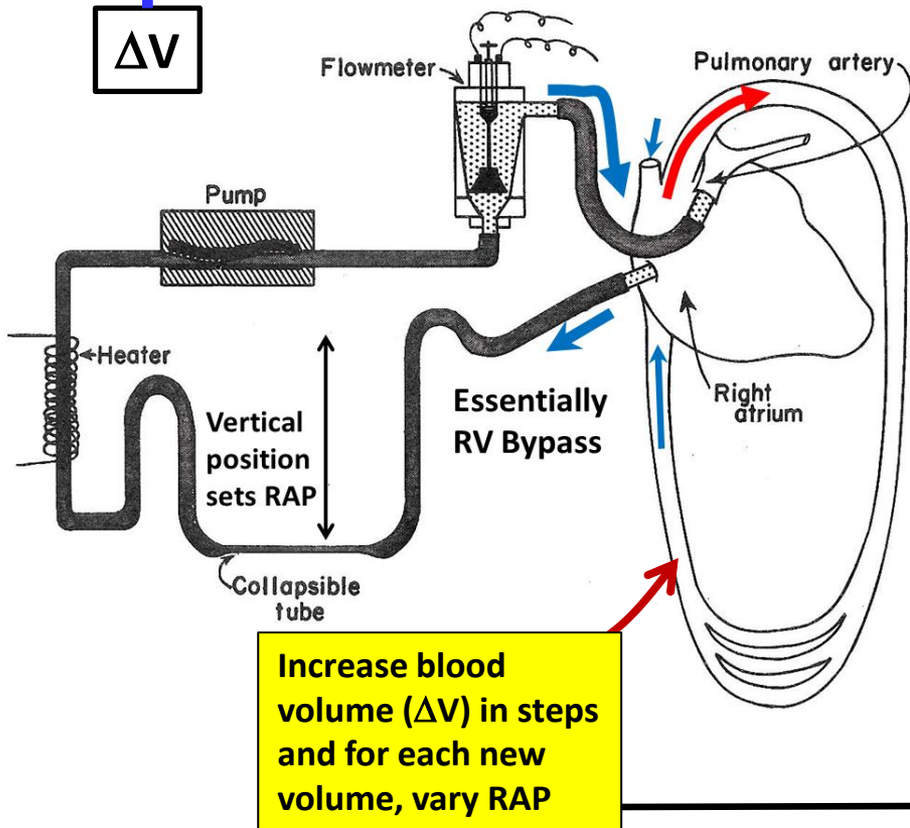


Dependence of Venous Return on RAP

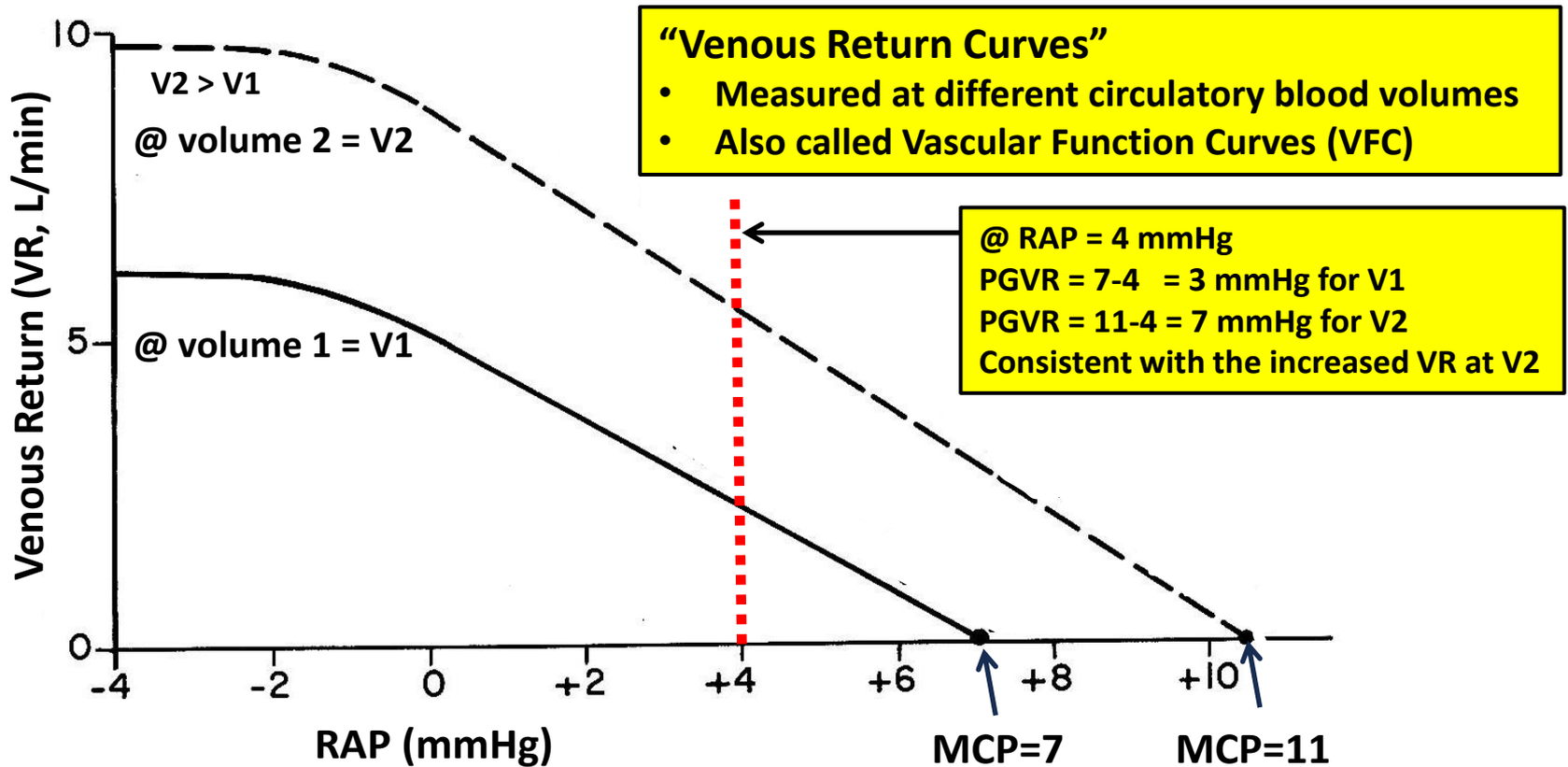


Arthur Guyton
1919-2003 (April 3)

Arthur C. Guyton, MD
[| Circulation \(ahajournals.org\)](http://ahajournals.org)



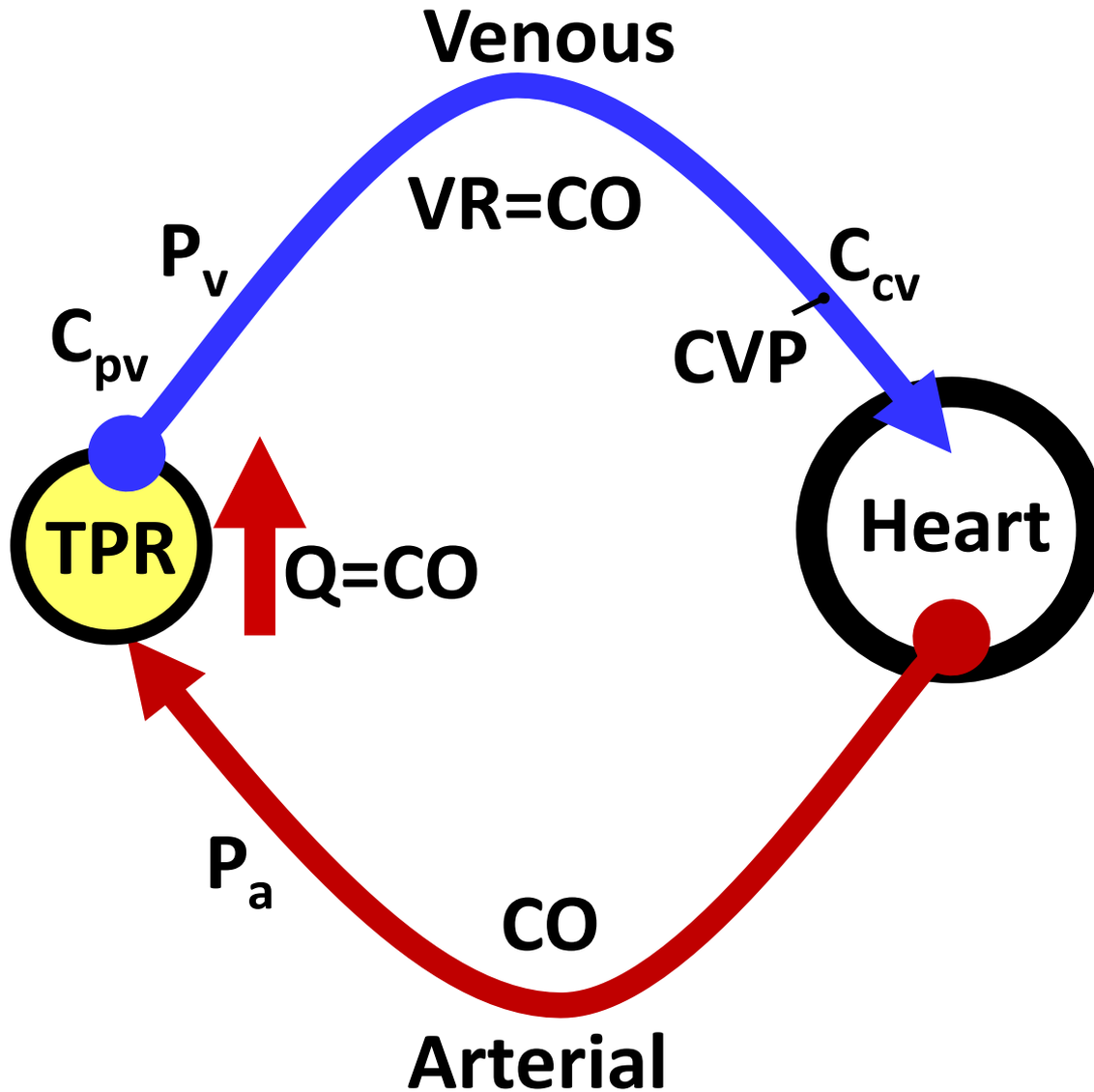
“Pressure Gradient for Venous Return” (PGVR)



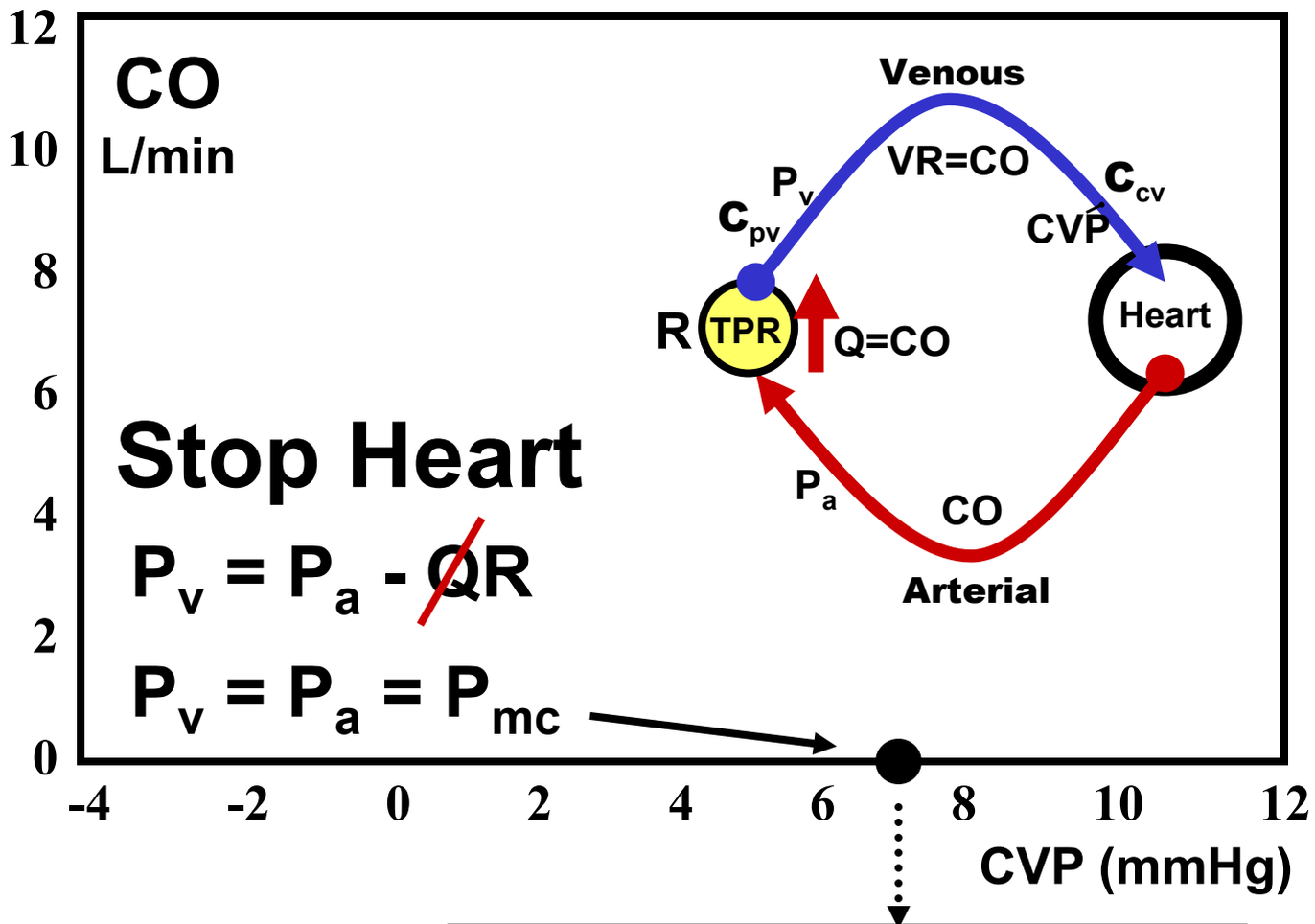
Defined “pressure gradient for venous return” = $PGVR = MCP - RAP$

The Cardiovascular Representation

Basic Circulatory Representation

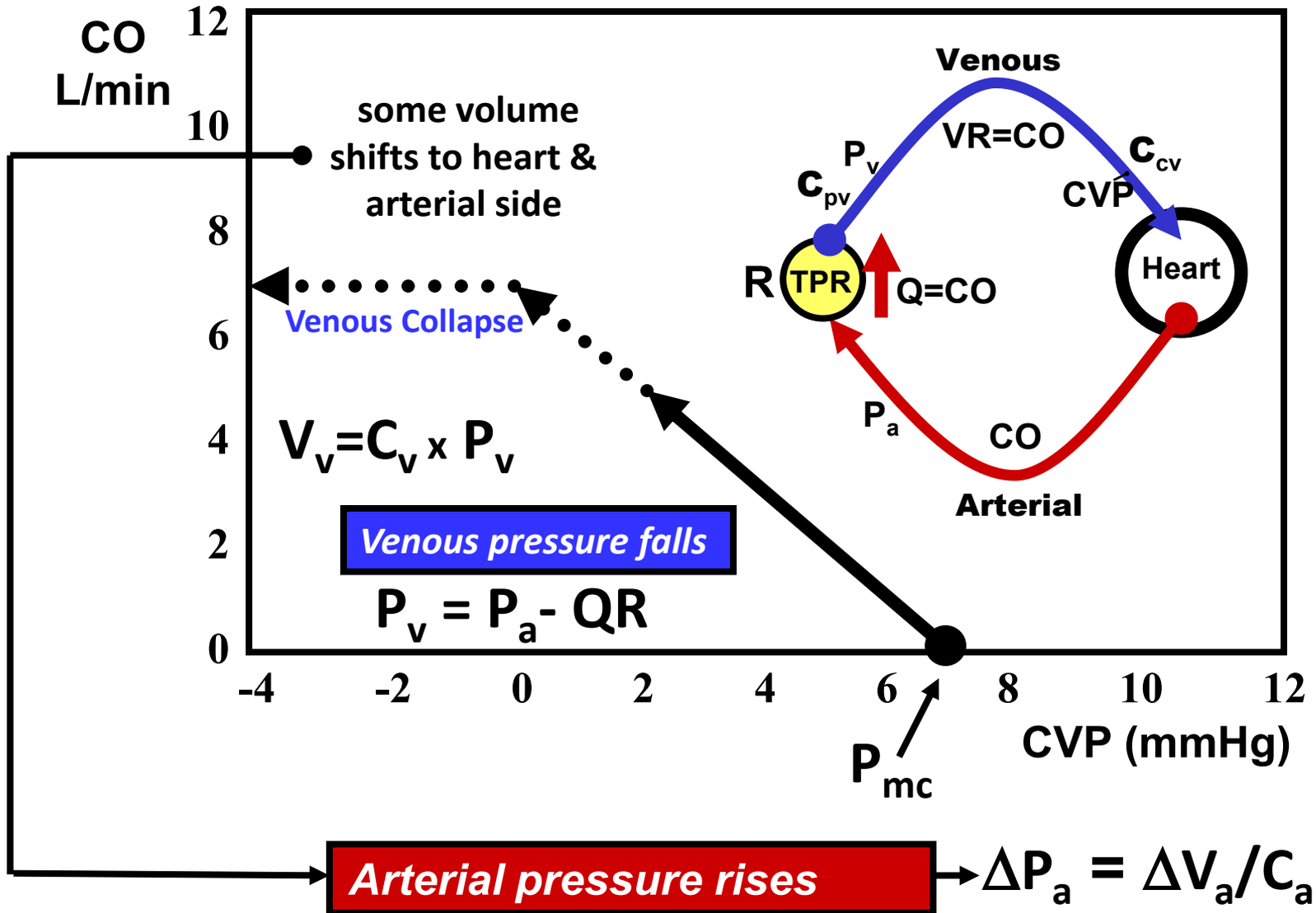


Vascular Function Curve – Heart Stopped

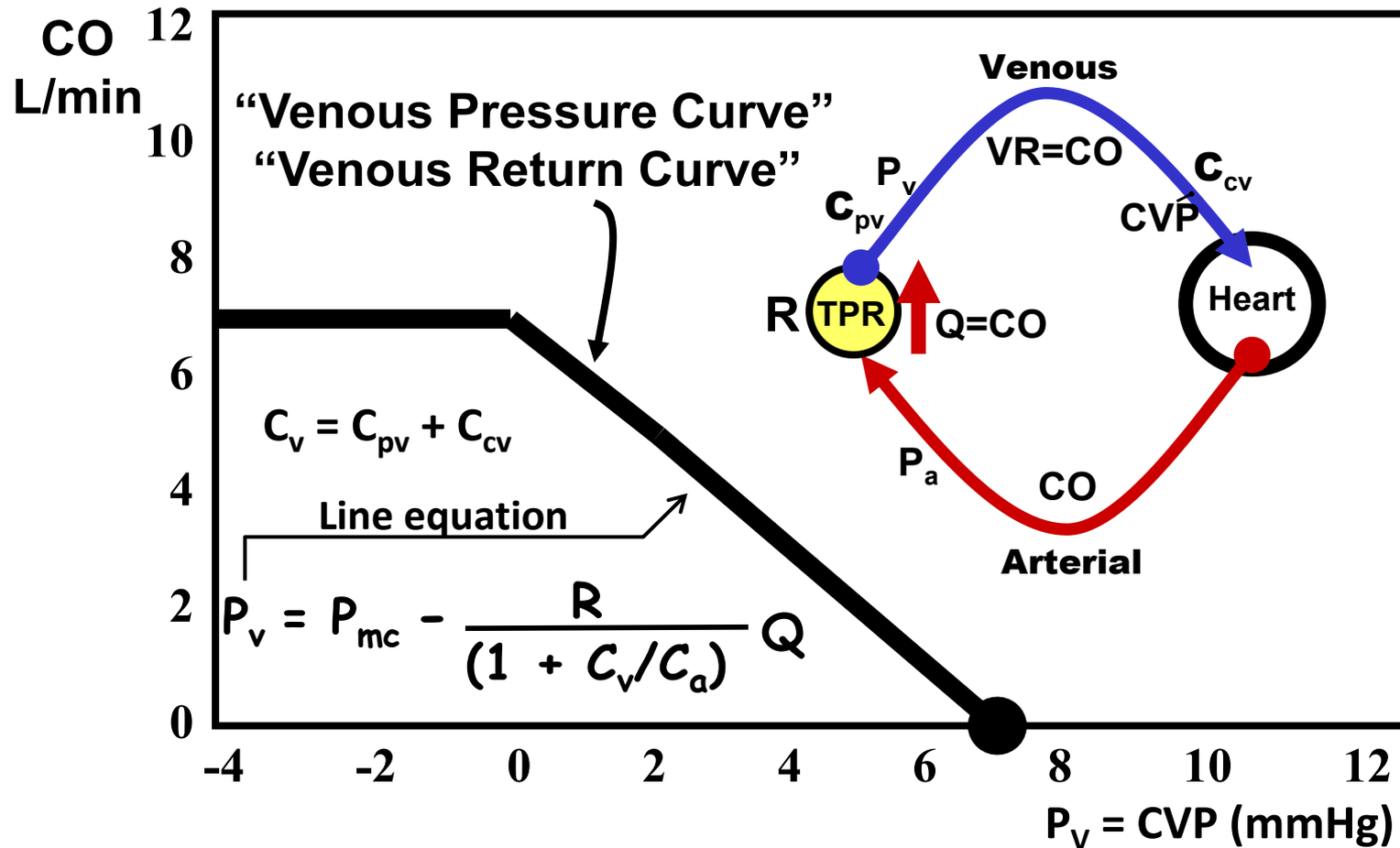


mean circulatory pressure depends on filling c.f. capacity

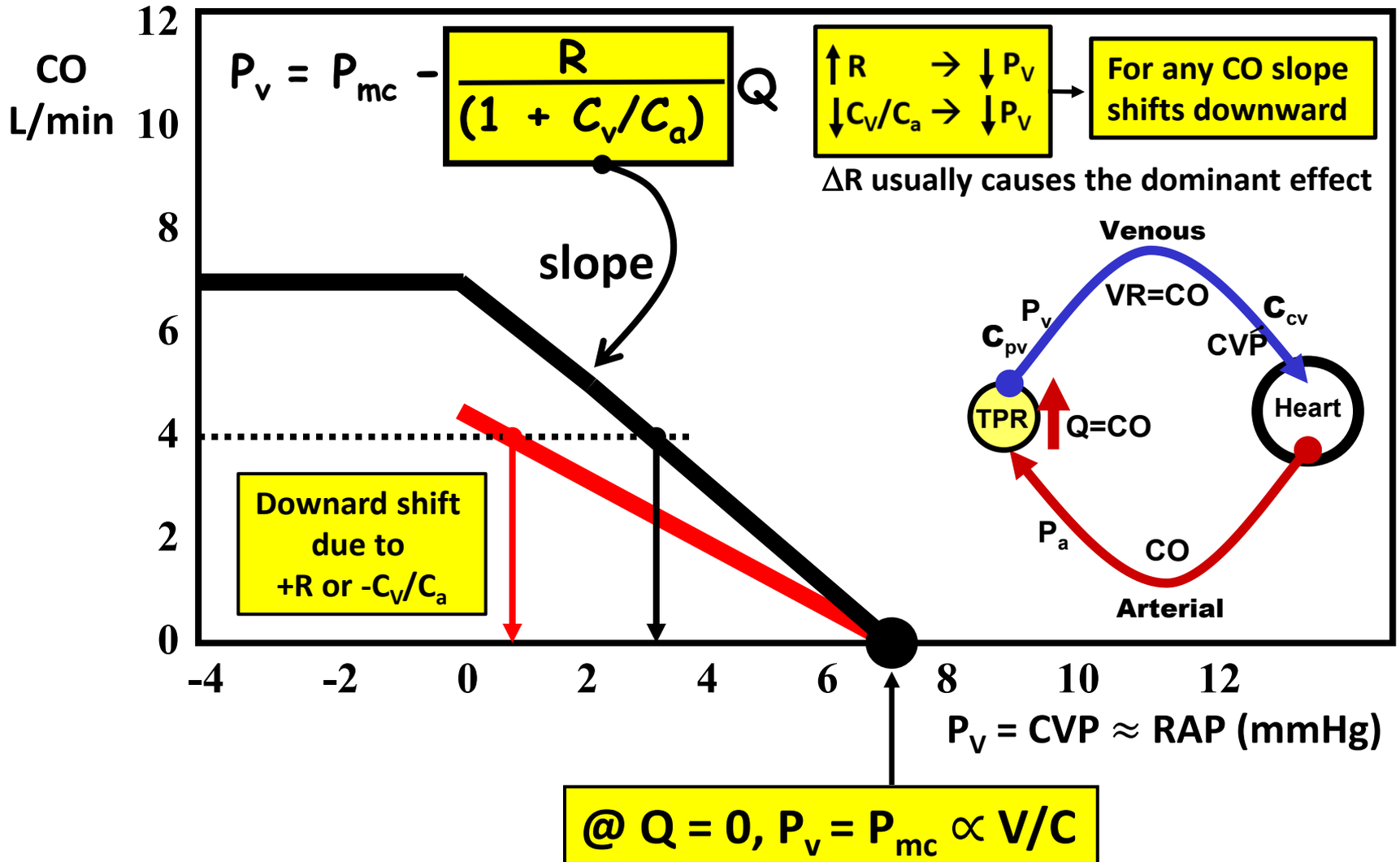
Restart Heart – Start Pumping



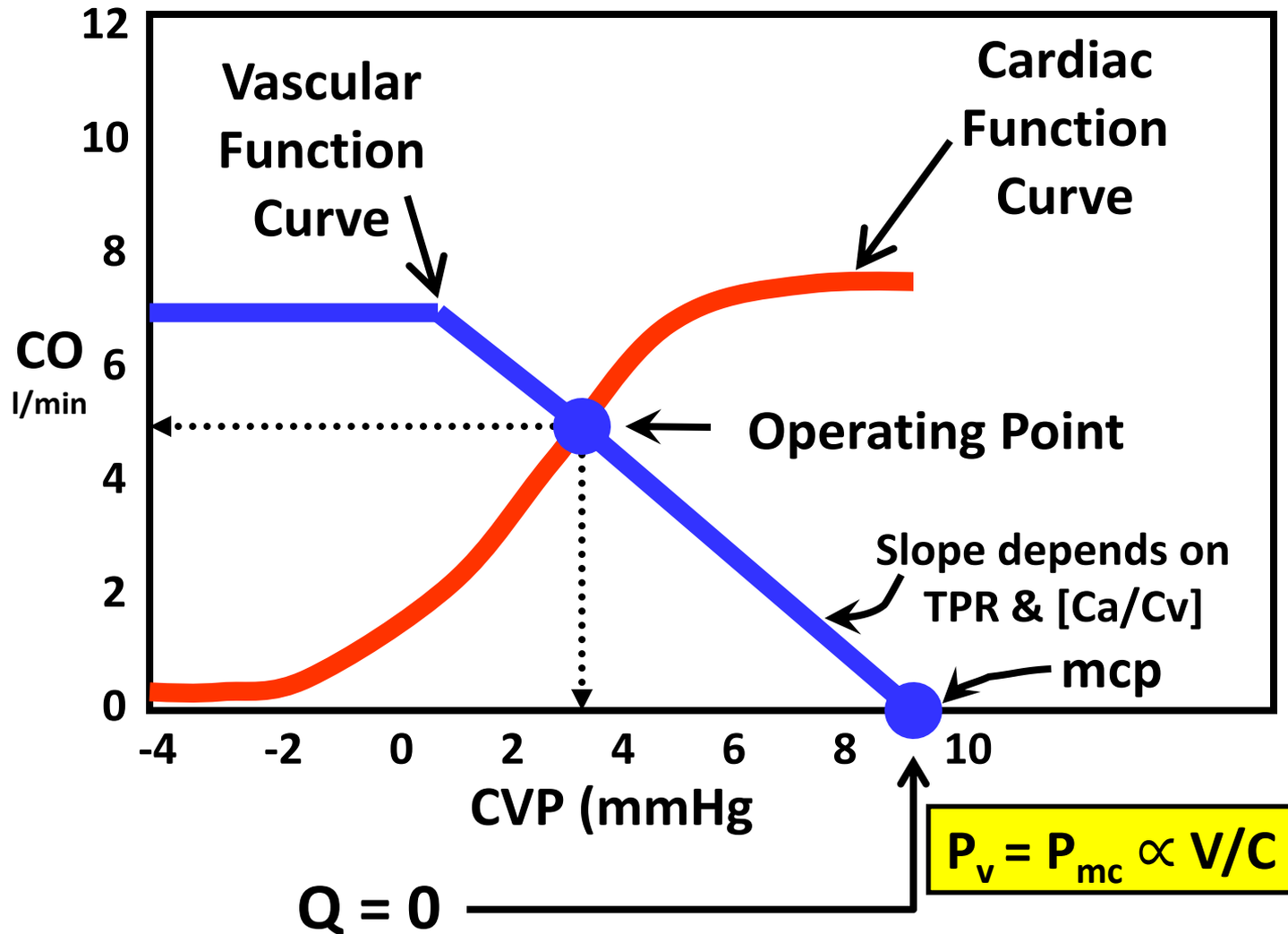
Vascular Function Curve (VFC) – Heart Pumping



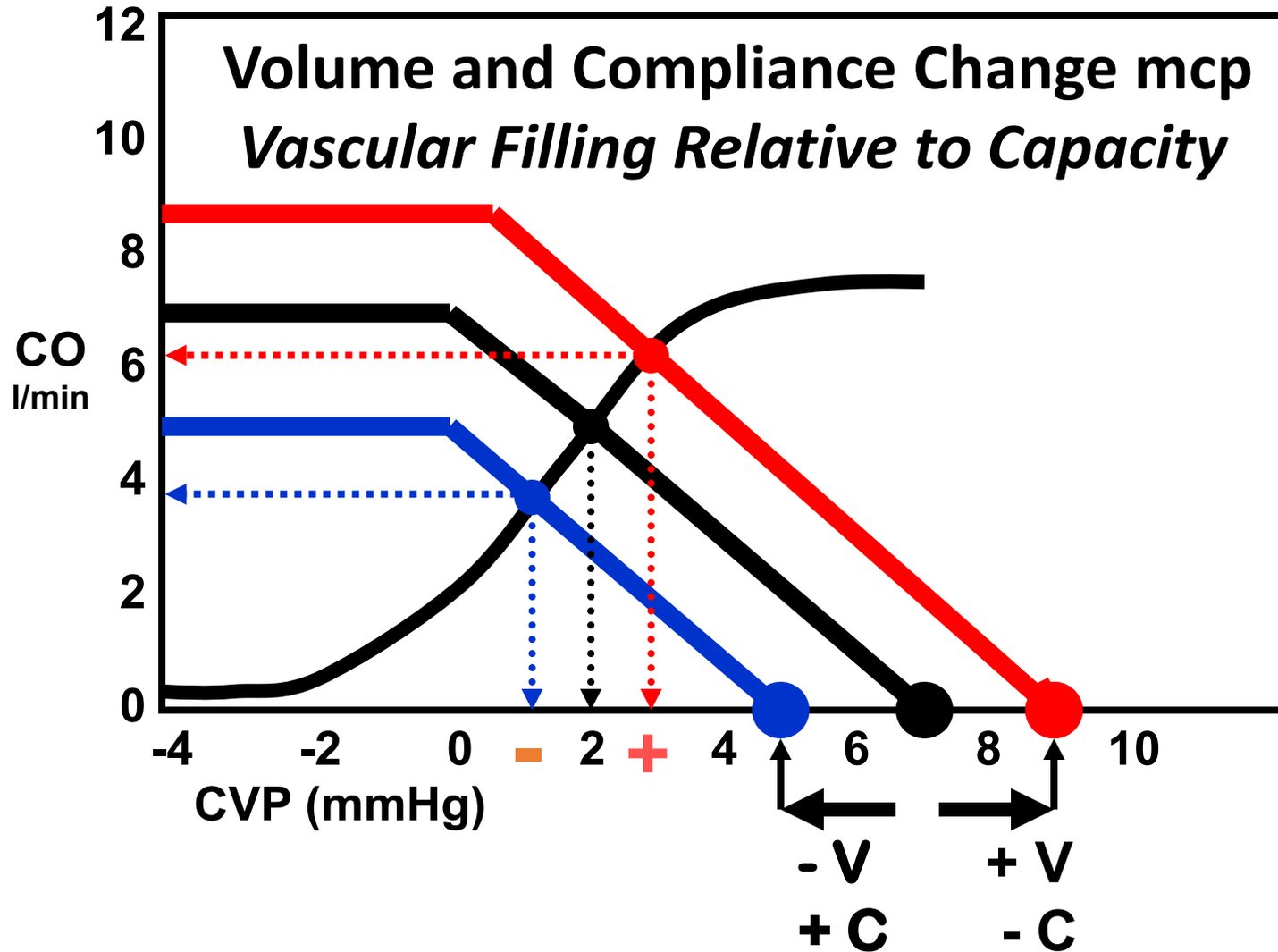
Vascular Function Curve (VFC): Slope Change



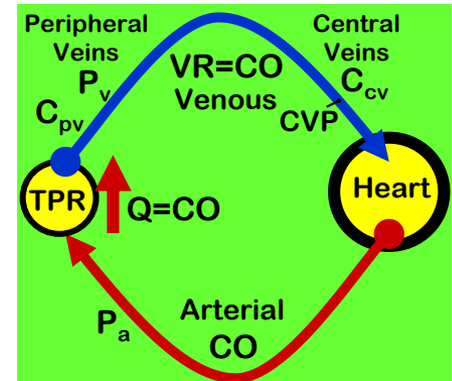
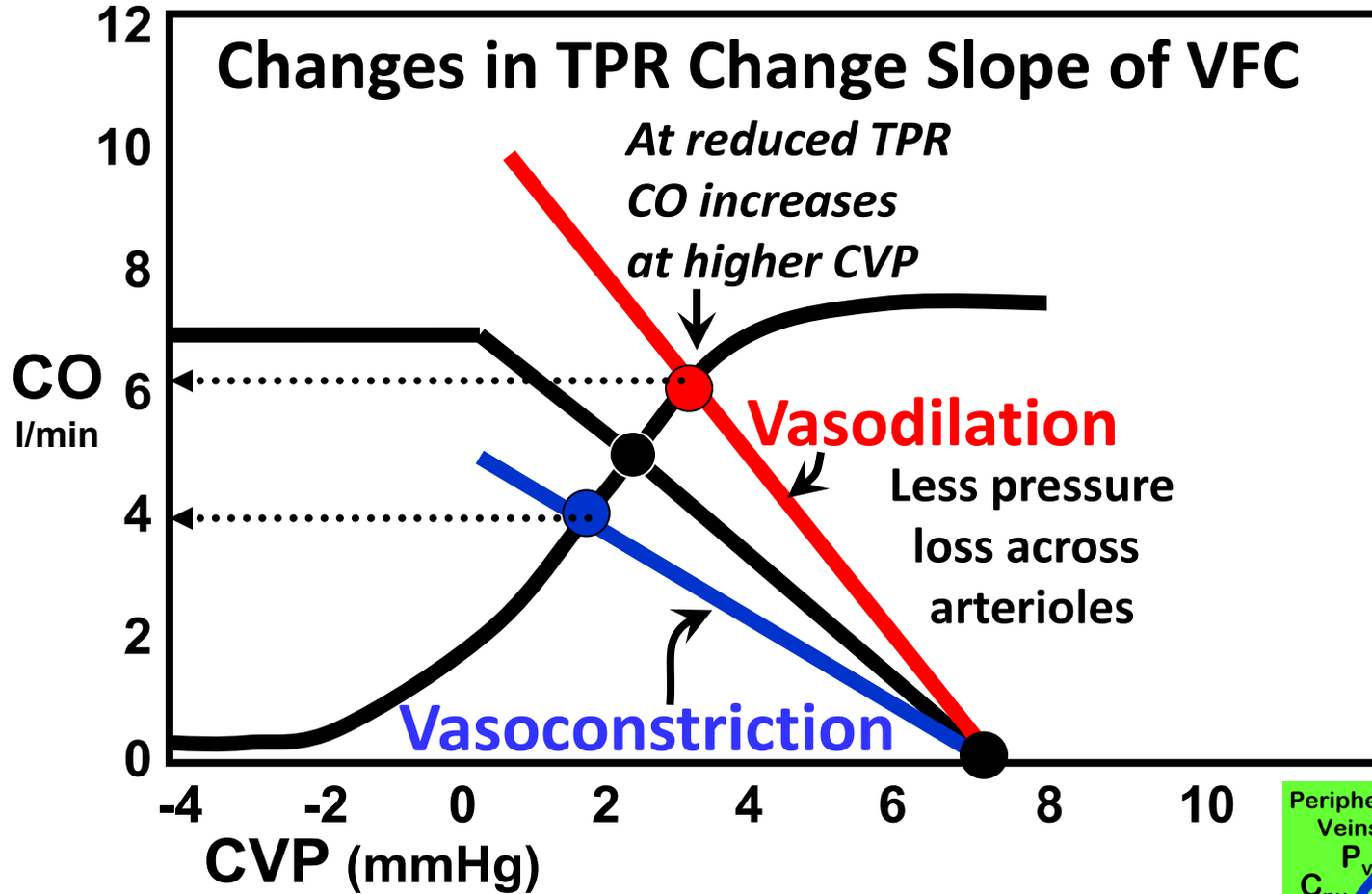
Vascular and Cardiac Function Curves Intersect



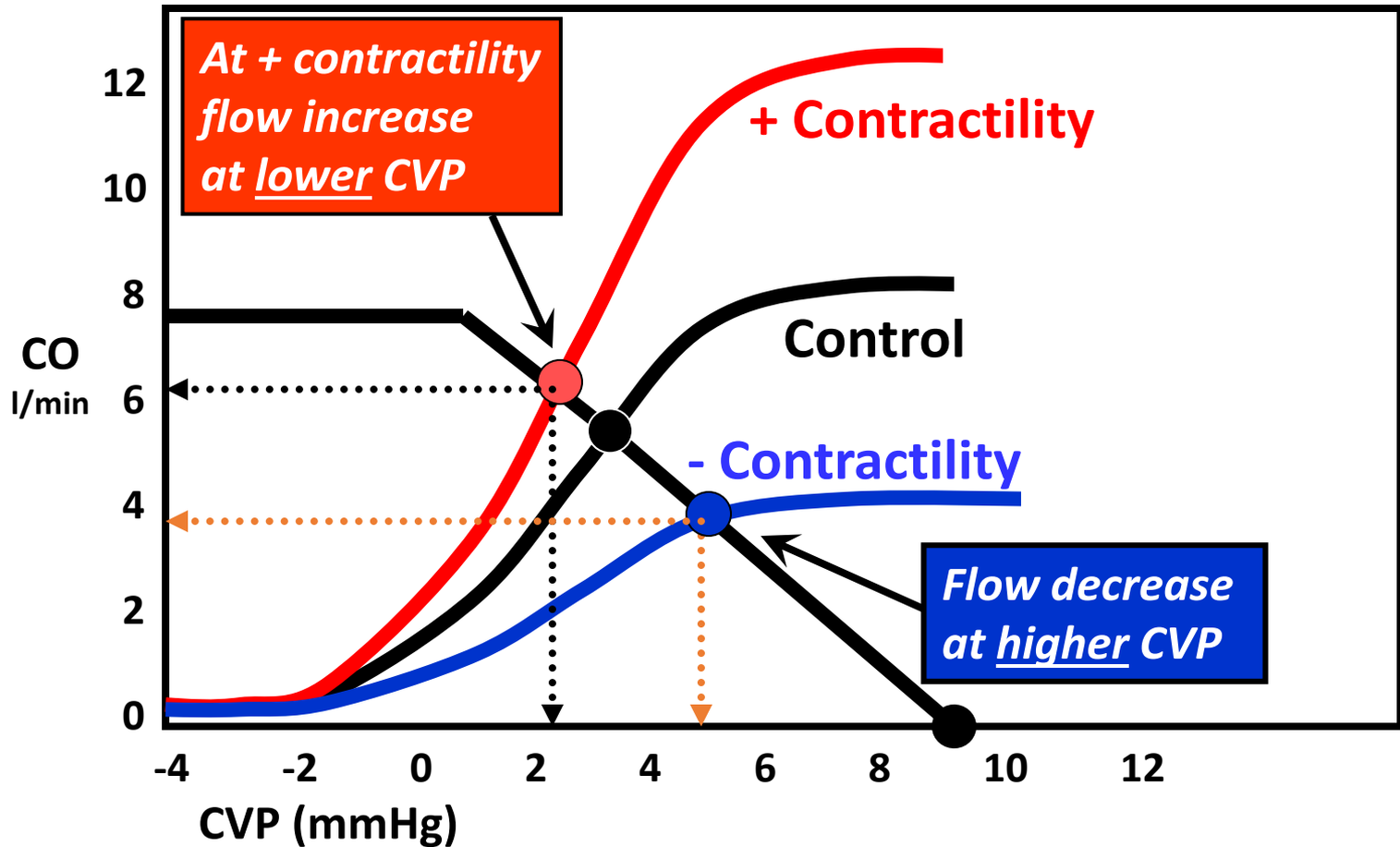
Mean Circulatory Pressure Changes



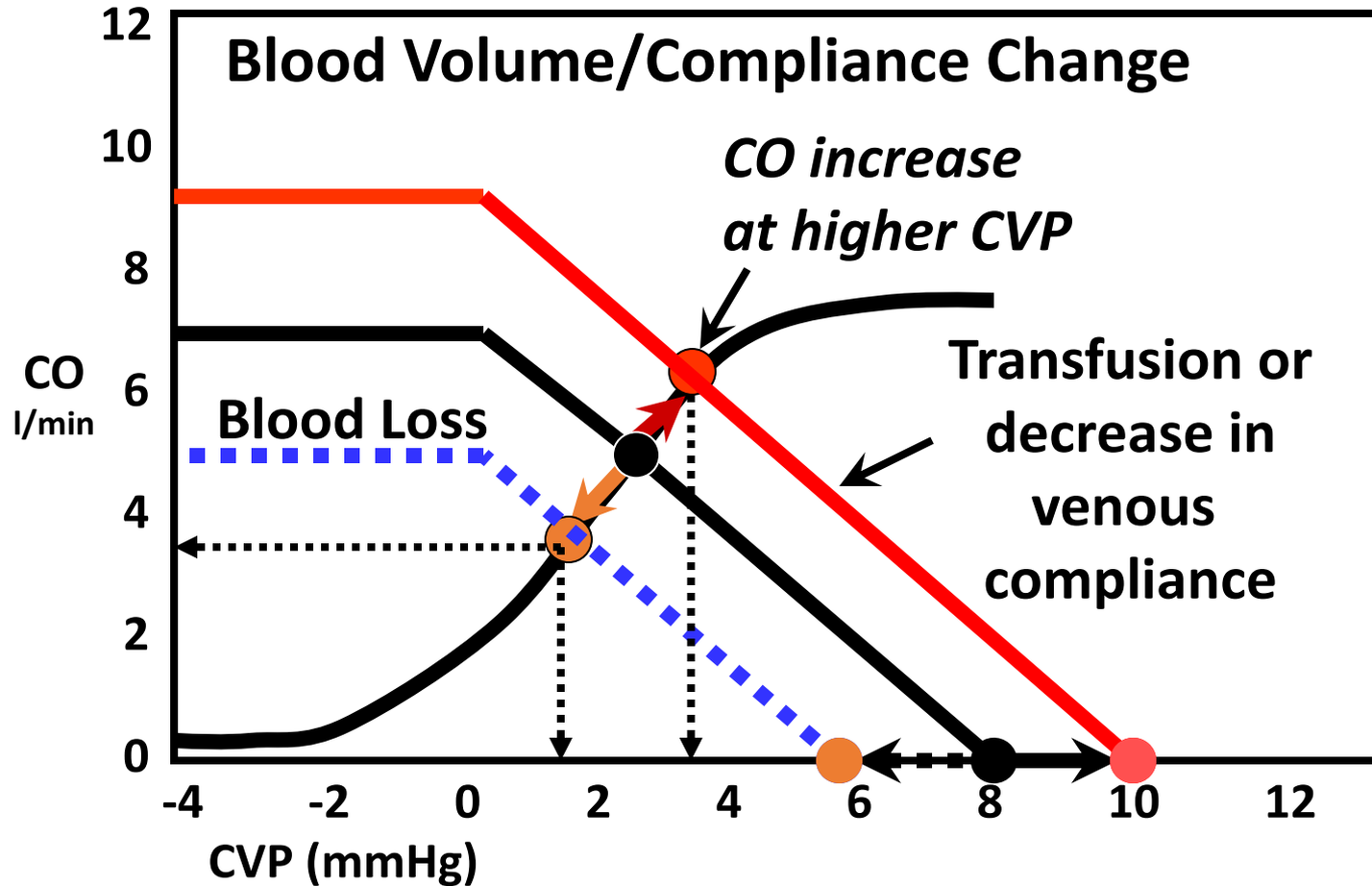
Vascular Function: Slope Changes



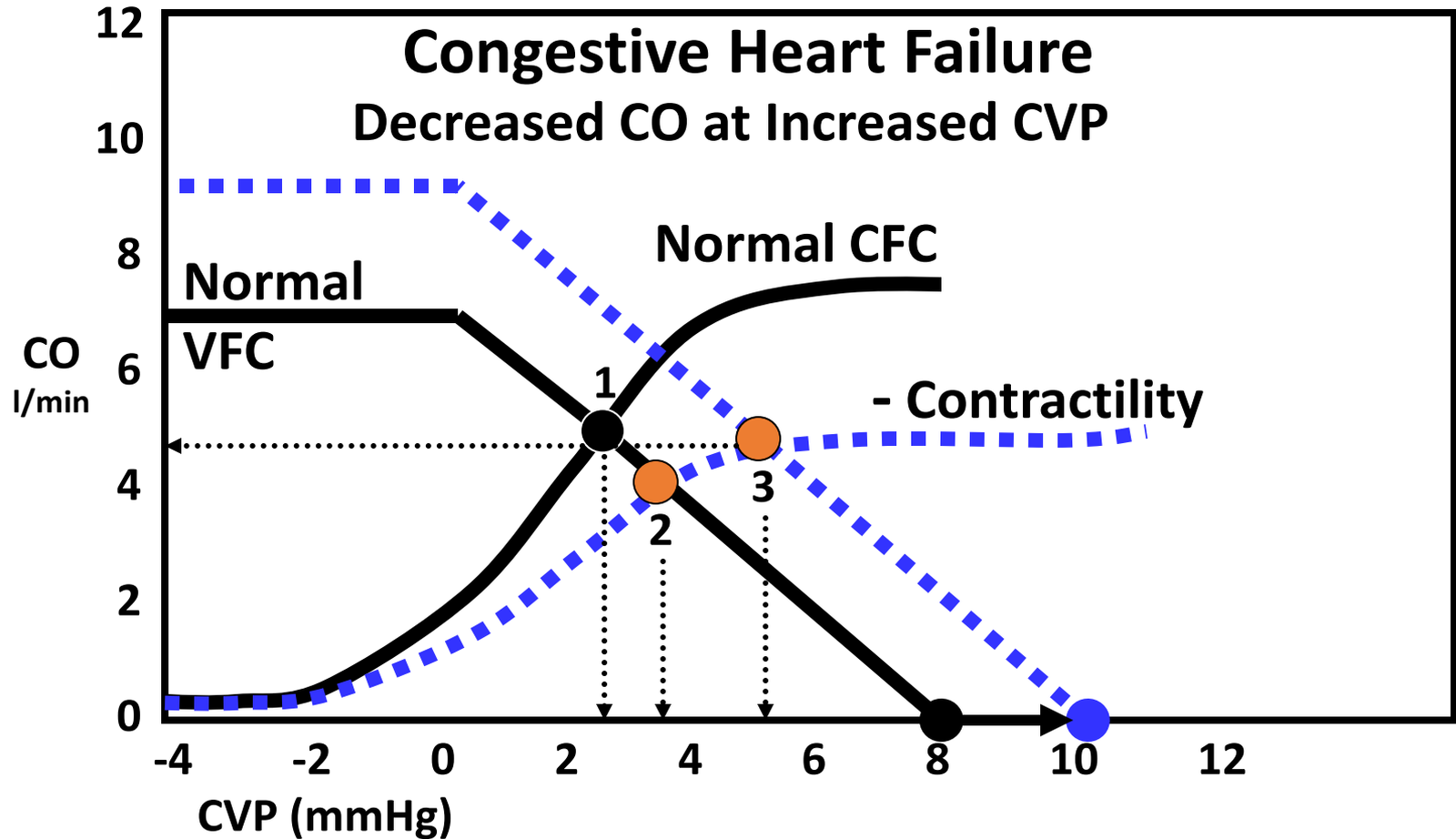
Contractility Effects



Shifts in VFC



Decreased Contractility

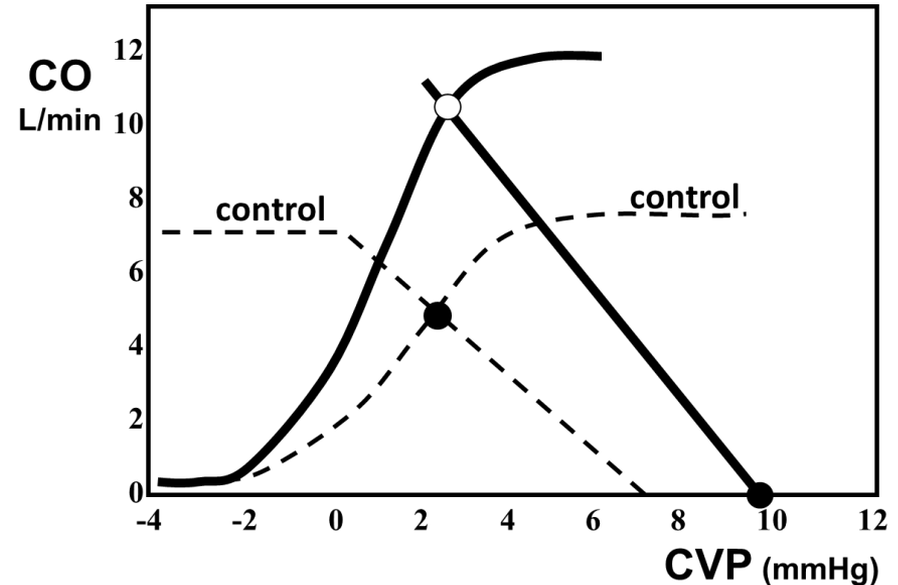


Interactive Question



The figure shows a hypothetical patient's cardiac and vascular function curves before a change (control dashed line) and the change that occurred due to some event (solid lines). CO and CVP are cardiac output and central venous pressure respectively. What best describes the change that occurred?

- A. Contractility and TPR increased
- B. Contractility and TPR decreased
- C. Contractility and blood volume increased
- D. TPR and blood volume increased
- E. TPR increased and contractility decreased

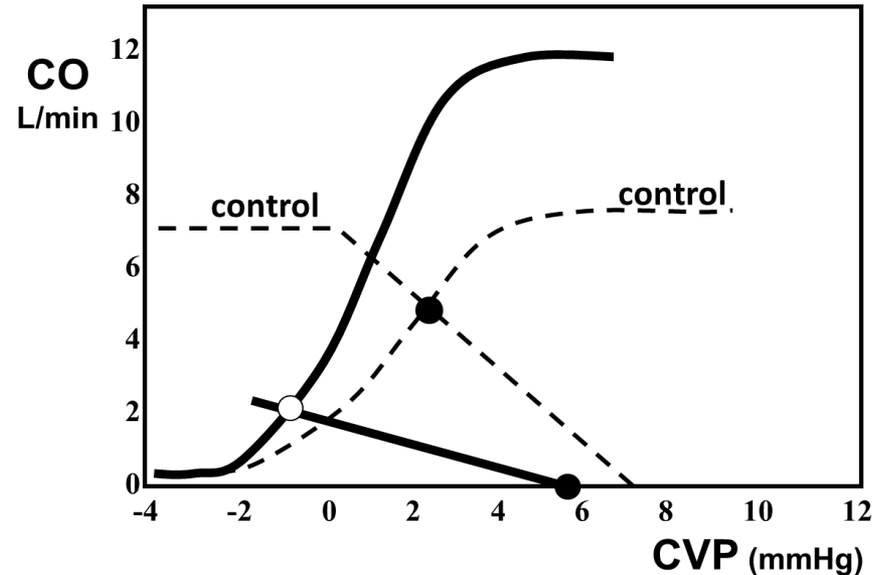


Interactive Question



The figure shows a hypothetical patient's cardiac and vascular function curves before a change (control dashed line) and the change that occurred due to some event (solid lines). CO and CVP are cardiac output and central venous pressure respectively. What best describes the change that occurred?

- A. Contractility and TPR increased
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- C. Contractility and blood volume increased
- D. TPR and blood volume increased
- E. TPR increased and contractility decreased



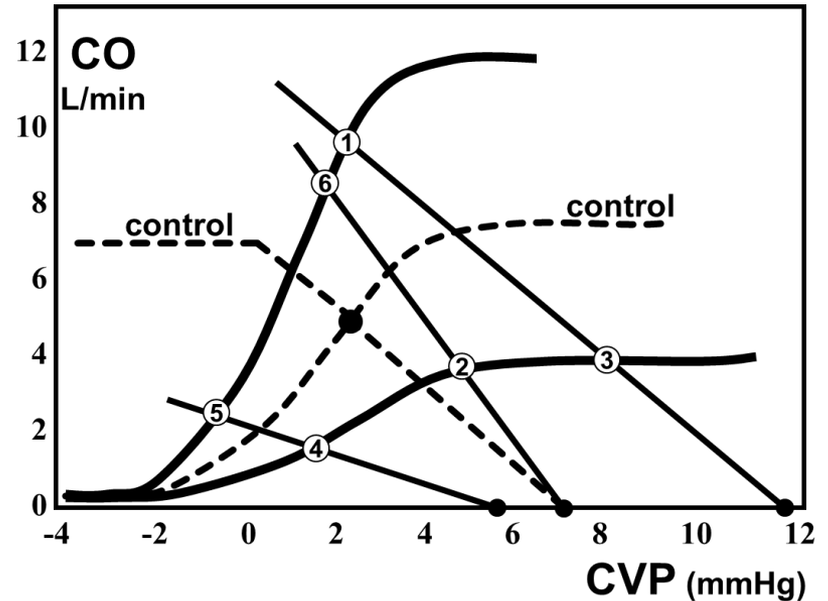
Interactive Question



The figure shows a hypothetical patient's cardiac and vascular function curves before a change (control dashed line) and the change that occurred due to some event (solid lines). CO and CVP are cardiac output and central venous pressure respectively. What best describes the change that occurred?

If the intervening event is **increased sympathetic activation of heart and arterioles**, what is the new operating point?

- A. 2
- B. 3
- C. 4
- D. 5
- E. 6



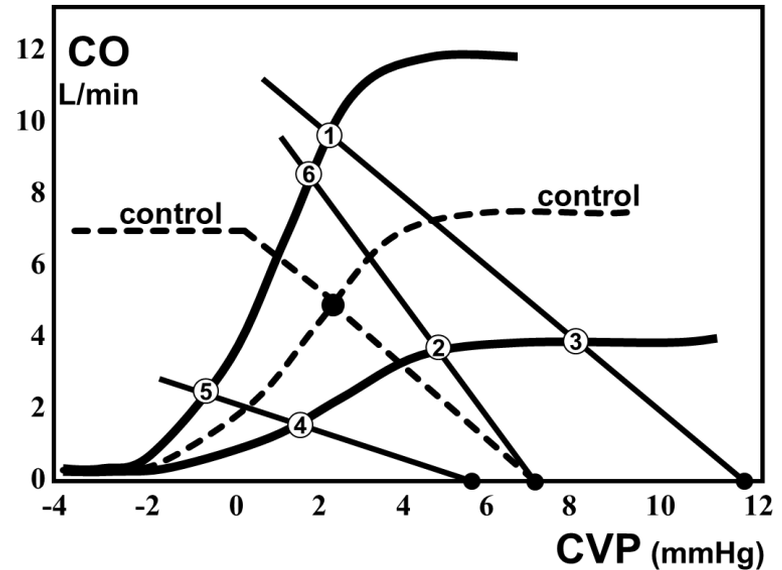
Interactive Question



The figure shows a hypothetical patient's cardiac and vascular function curves before a change (control dashed line) and the change that occurred due to some event (solid lines). CO and CVP are cardiac output and central venous pressure respectively. What best describes the change that occurred?

If the intervening event is **increased sympathetic activation of heart and veins**, what is the new operating point?

- A. 1
- B. 3
- C. 4
- D. 5
- E. 6



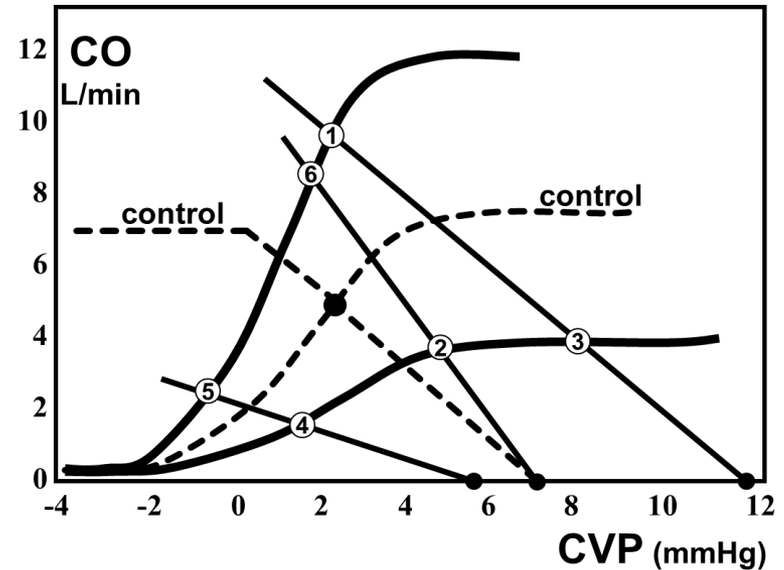
Interactive Question



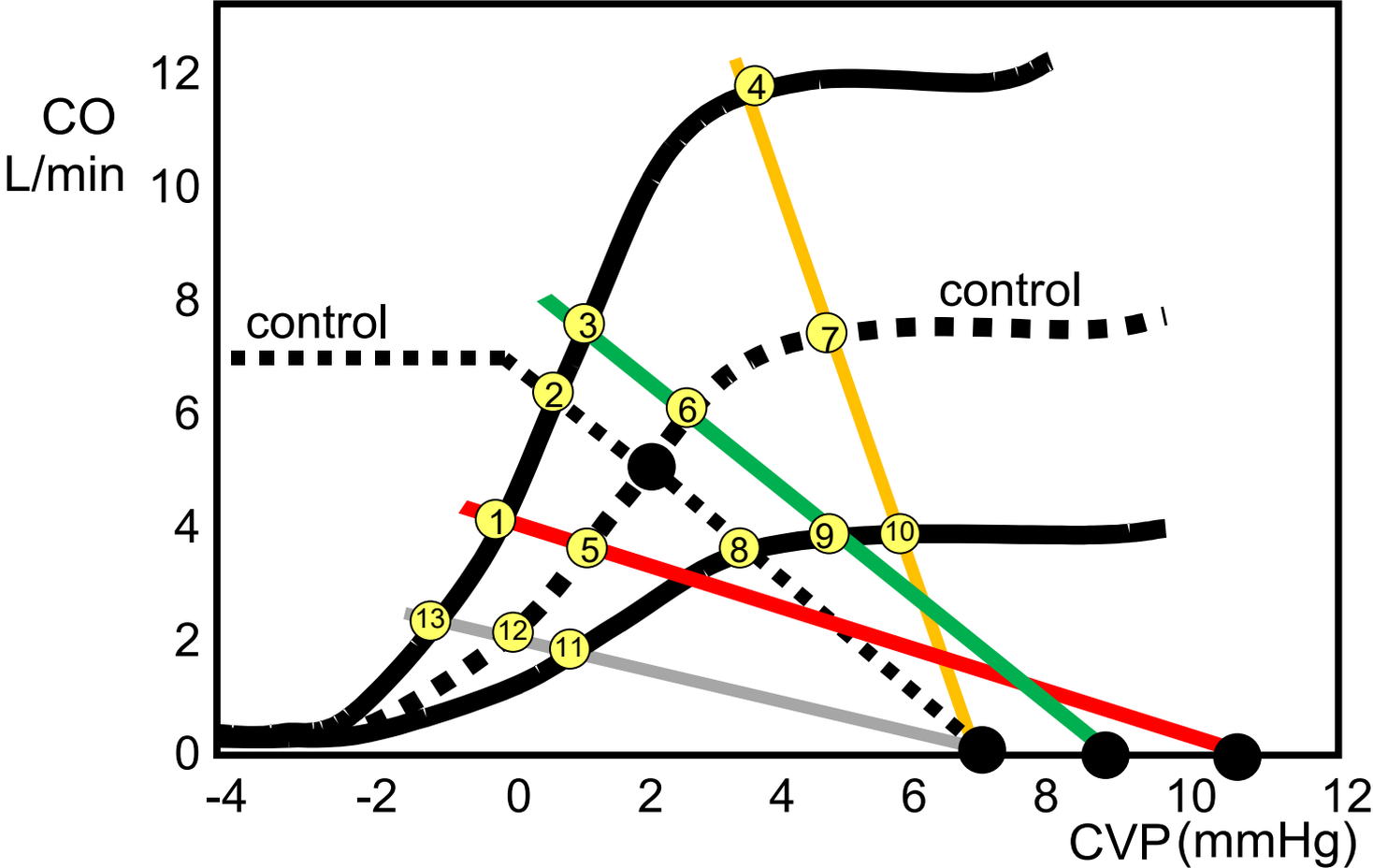
The figure shows a hypothetical patient's cardiac and vascular function curves before a change (control dashed line) and the change that occurred due to some event (solid lines). CO and CVP are cardiac output and central venous pressure respectively. What best describes the change that occurred?

If the intervening event is **administration of a vascular dilator and a positive inotropic drug**, what is the new operating point?

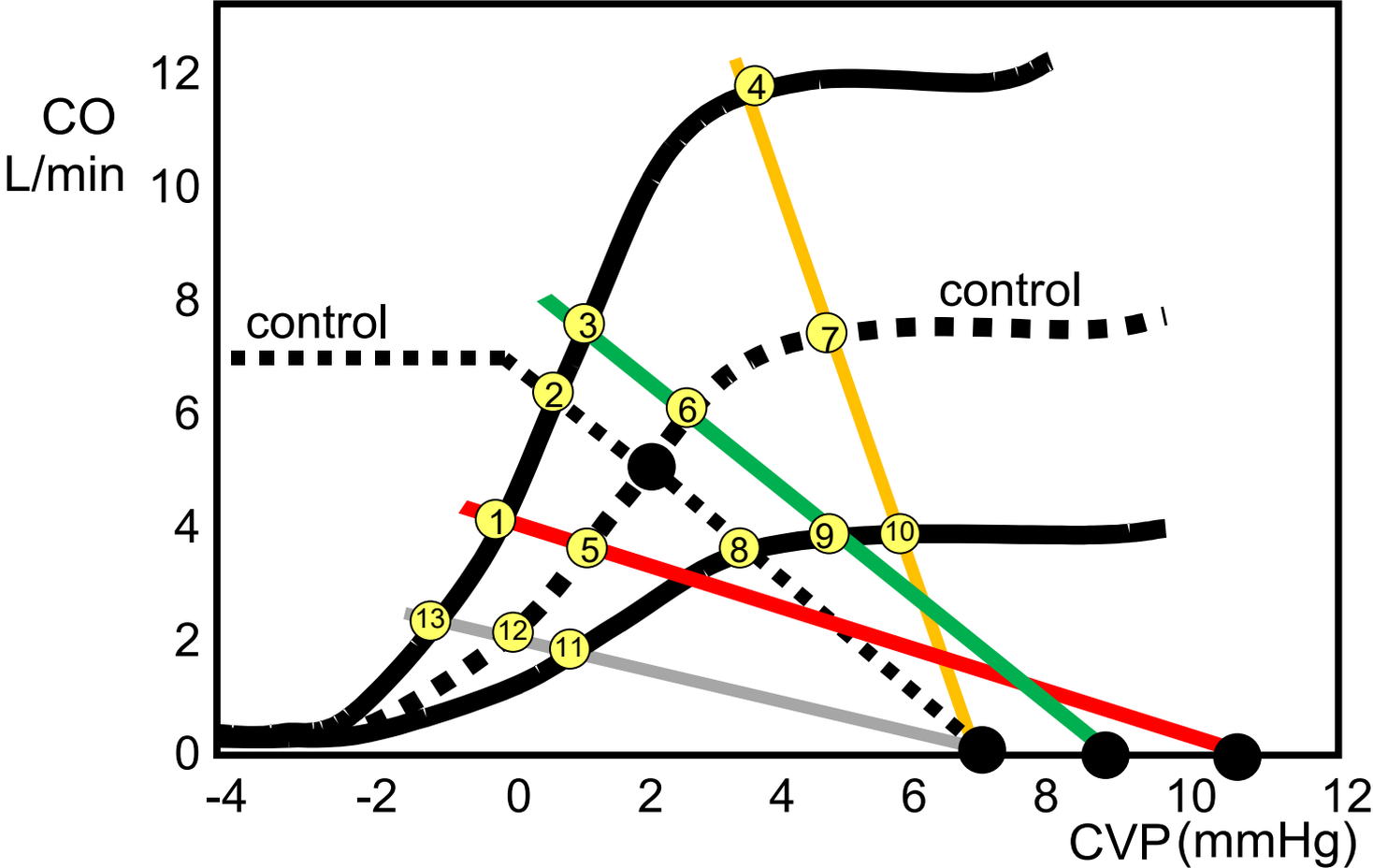
- A. 1
- B. 3
- C. 4
- D. 5
- E. 6



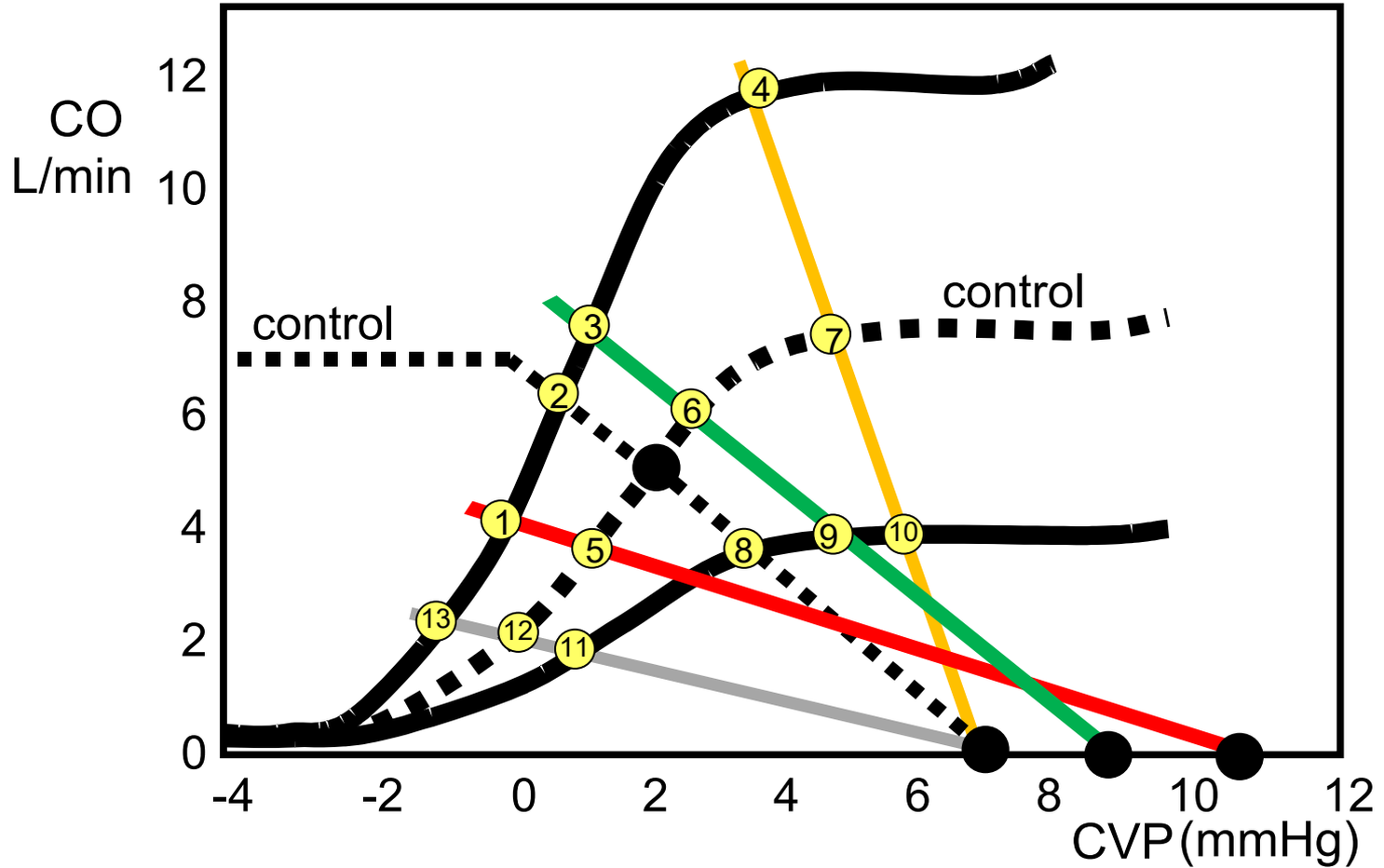
What is new intersection if sympathetic impulses increase only to veins?



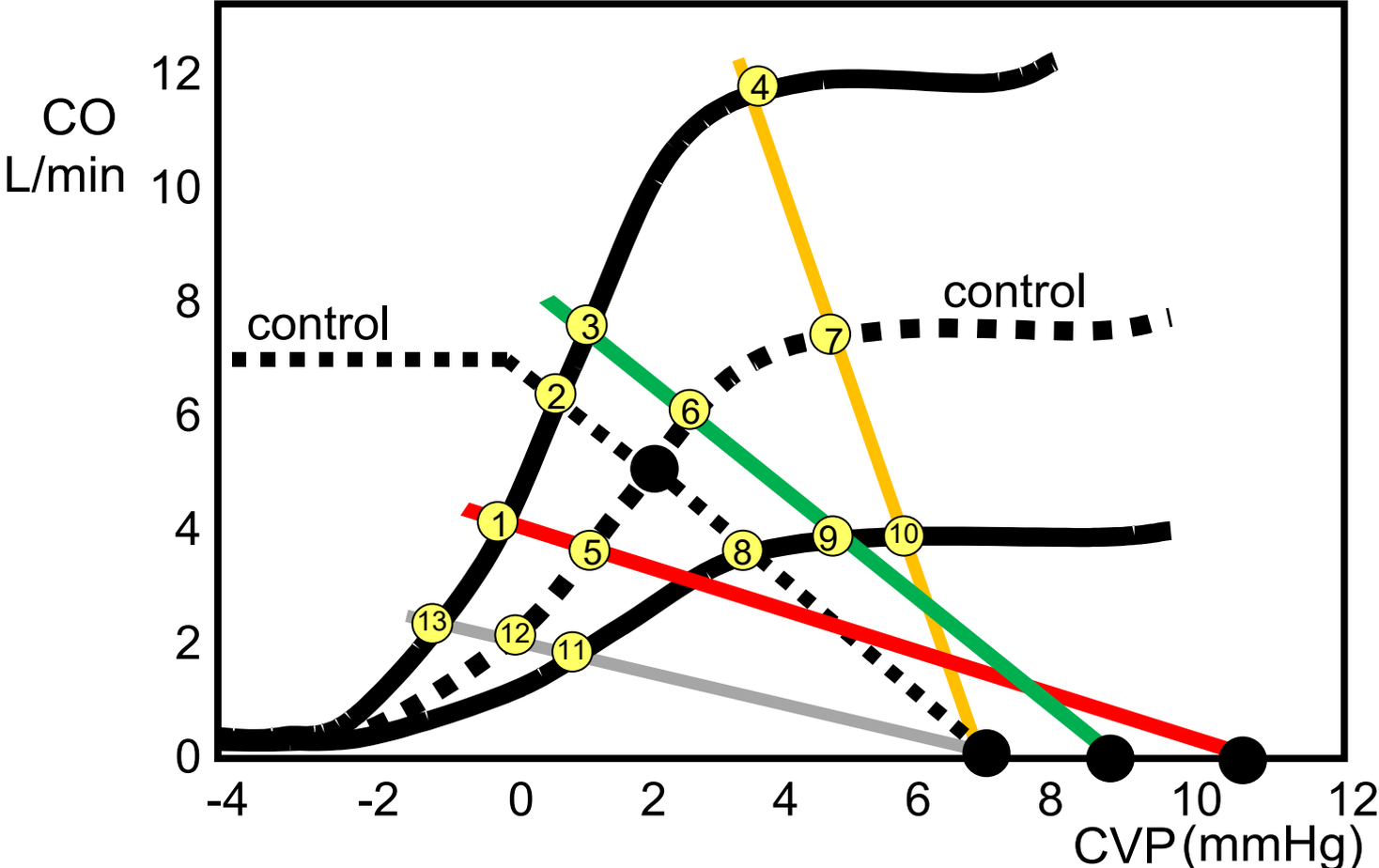
What is new intersection if sympathetic impulses increase only to arterioles? (neglect effect on arterial compliance)



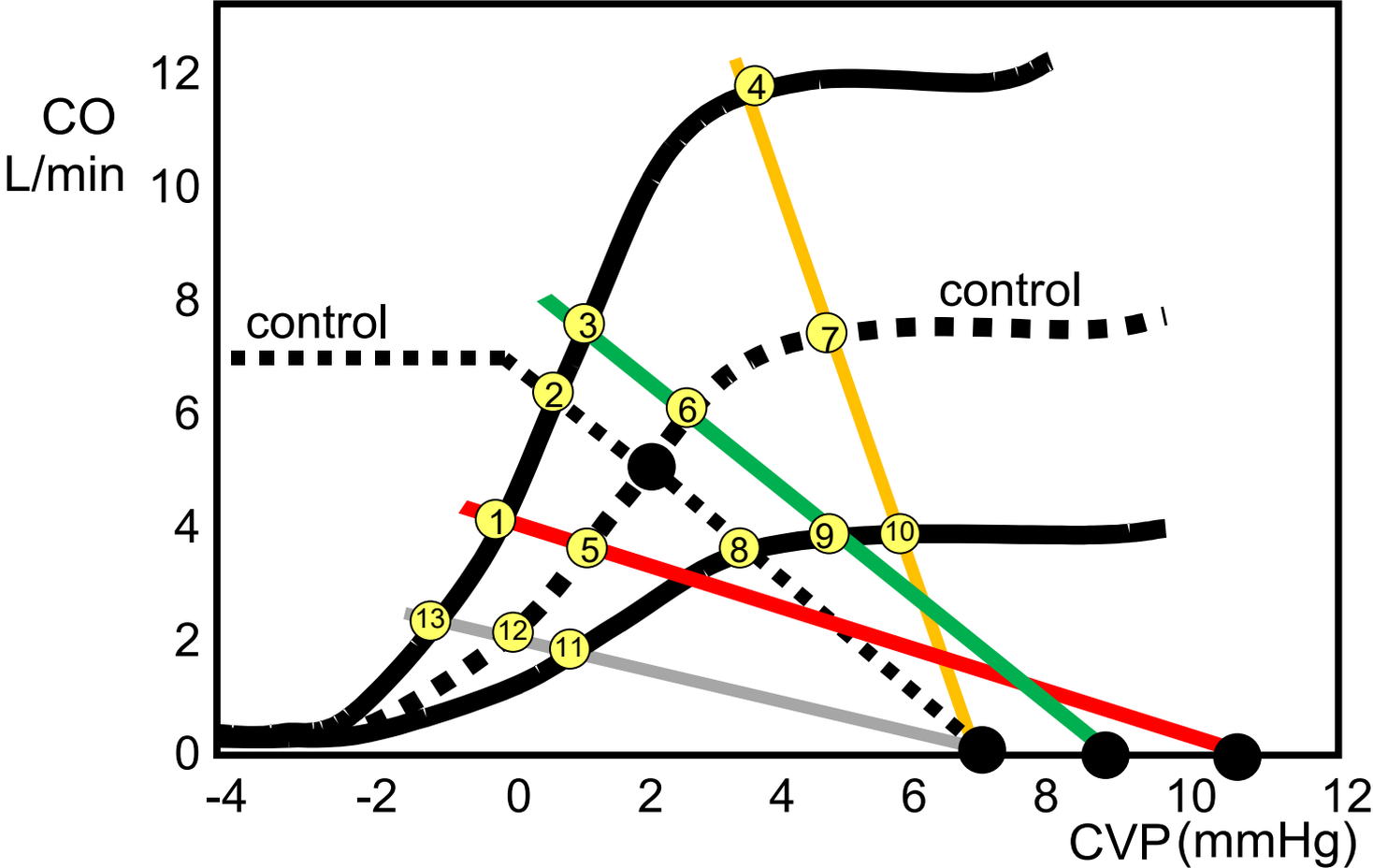
What is new intersection if sympathetic impulses increase to LV myocardium and to systemic arterioles? (neglect compliance changes)



What is the new intersection if sympathetic impulses to veins and LV myocardium both increase?



What is the new intersection if sympathetic impulses to arterioles and to the LV myocardium both decrease? (Neglect compliance effects).



End CV Physiology Lecture 15