





<https://vizle.offnote.co>

Contact us: [vizle@offnote.co](mailto:vizle@offnote.co)

This document was generated automatically by **Vizle**

Your **Personal Video Reader Assistant**

Learn from Videos **Faster** and **Smarter**

### VIZLE PRO / BIZ

PDF, PPT Watermarks

- Convert *entire* videos
- *Customize* to retain all essential content
- Include Spoken *Transcripts*
- Customer support

Visit <https://vizle.offnote.co/pricing> to learn more

### VIZLE FREE PLAN

PDF only Watermarks

- Convert videos *partially*
- Slides may be *skipped*\*
- Usage restrictions
- No Customer support

Visit <https://vizle.offnote.co> to try free

**Login to Vizle** to unlock more slides\*



↑ VP >> Atrial Pressure 1st Heart  
Close AV valves (S<sub>1</sub>) Sound  
Same volume ISO volumetric Contraction

Vizle



physiology

Vizle

$-2$

$P_2 = \text{pul. valve close}$

Systole

Diastole

$S_1$

$S_2$

$S_1$

Vizle

↓  
Relaxation

1st SL Close  
↓  
Vent. Rel





Vizle





<https://vizle.offnote.co>

Contact us: [vizle@offnote.co](mailto:vizle@offnote.co)

This document was generated automatically by **Vizle**

Your **Personal Video Reader Assistant**

Learn from Videos **Faster** and **Smarter**

### VIZLE PRO / BIZ

PDF, PPT Watermarks

- Convert *entire* videos
- *Customize* to retain all essential content
- Include Spoken *Transcripts*
- Customer support

Visit <https://vizle.offnote.co/pricing> to learn more

### VIZLE FREE PLAN

PDF only Watermarks

- Convert videos *partially*
- Slides may be *skipped*\*
- Usage restrictions
- No Customer support

Visit <https://vizle.offnote.co> to try free

**Login to Vizle** to unlock more slides\*