TESSEREACT et TRAITEMNT 1 et 2

Arteria pulsation disappears with restation of ventricular contraction. During cutting in puncture of the ventricles there is liter forcible expulsion of blood from the wound. Arteria diastole is thus synchronous with rardiad systole but when movement of blood through arteries is nindered by compression, infarction in interception, the mound distal arteries pulsate less because their pulse is nothing other than the impulse of the blood entering them.

Arterial pulsation disappears with cessation of ventricular contraction. During cutting or puncture of craible Ventricles vere the wound Artenal diastole 100 Synchronous wth cardiac blood through artenes is movement 0 compression intarchon hindered by ar tenes ception dista pulse in nothing other because their 1855 the h1000

Name:



Made with Streamlit

localhost:8501 2/2