



Infarto – Aspectos Morfológicos

Prof. Dr. Luiz Fernando Ferraz da Silva

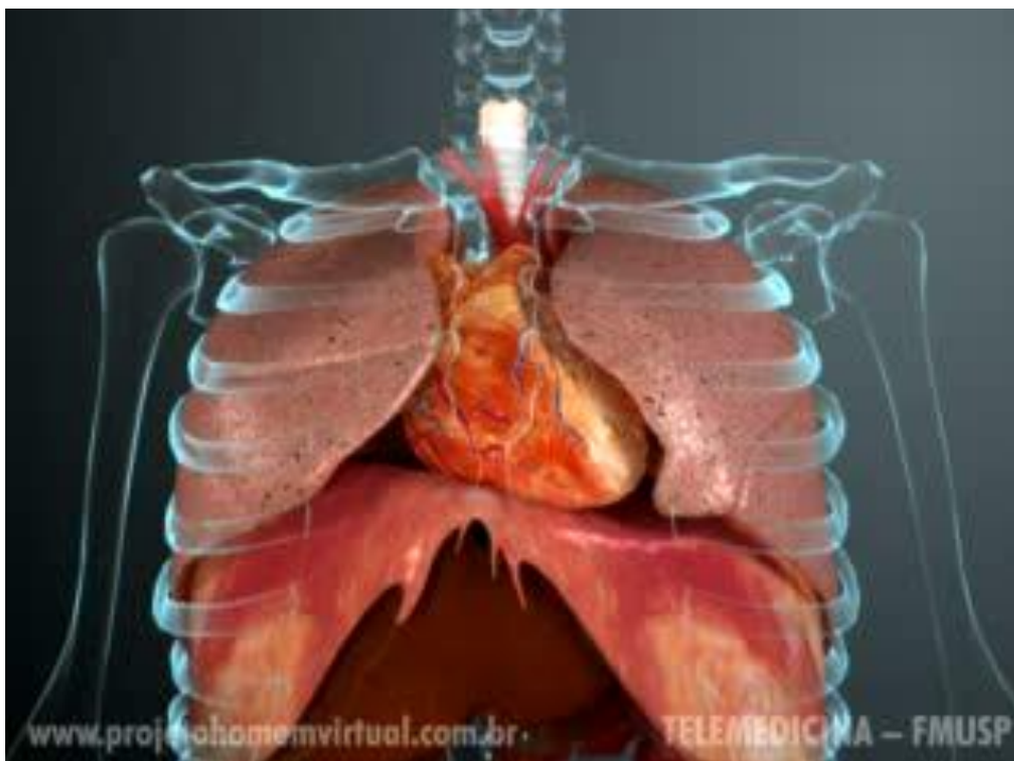
Faculdade de Medicina da Universidade de São Paulo – Departamento de Patologia
Faculdade de Odontologia de Bauru – Curso de Medicina



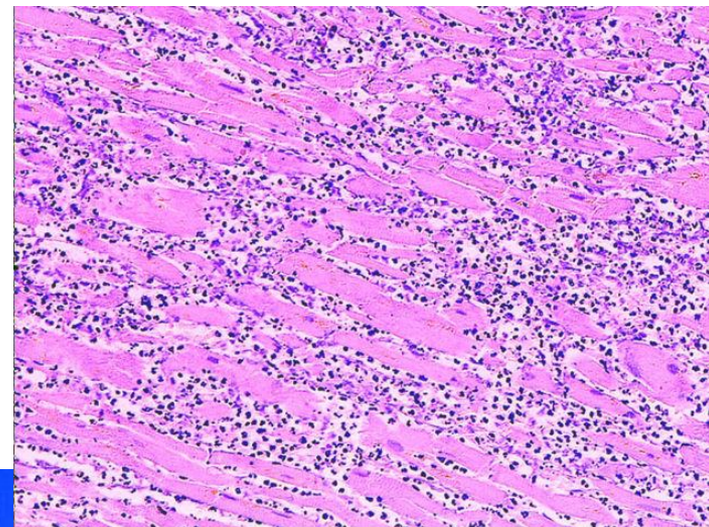
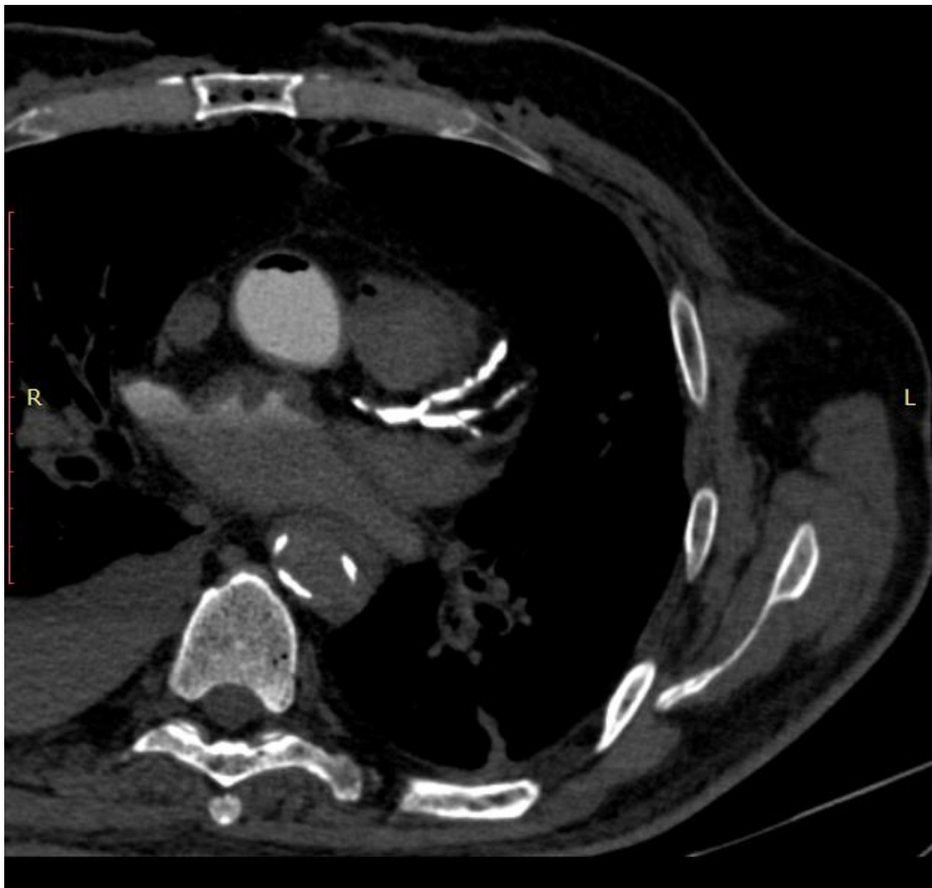
burns@usp.br

Infarto - Mecanismos

- Trombose e embolia
- Vasoespasmo
- Compressão vascular
- Torção vascular



Infarto - Mecanismos

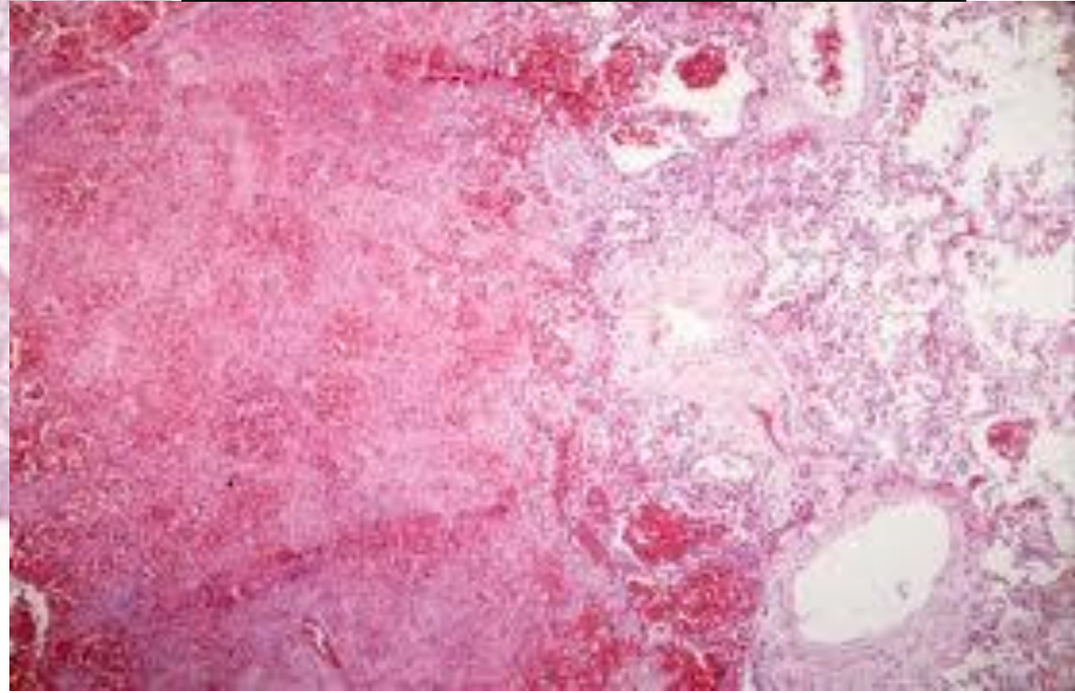


Infarto - Mecanismos

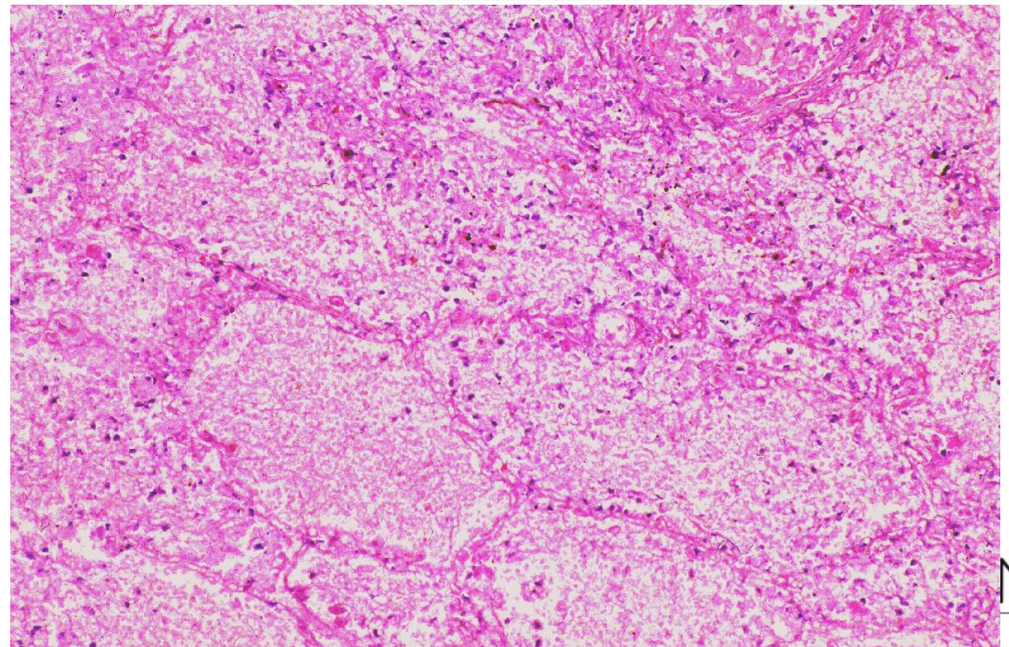
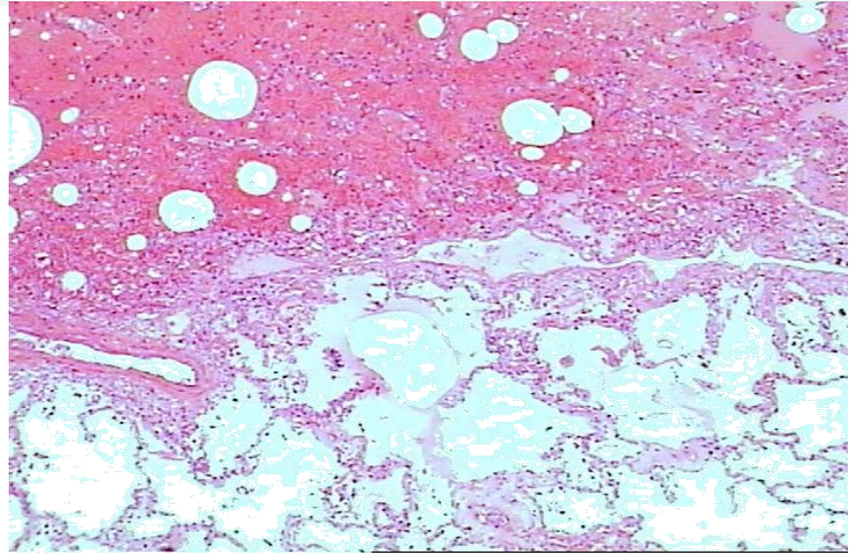
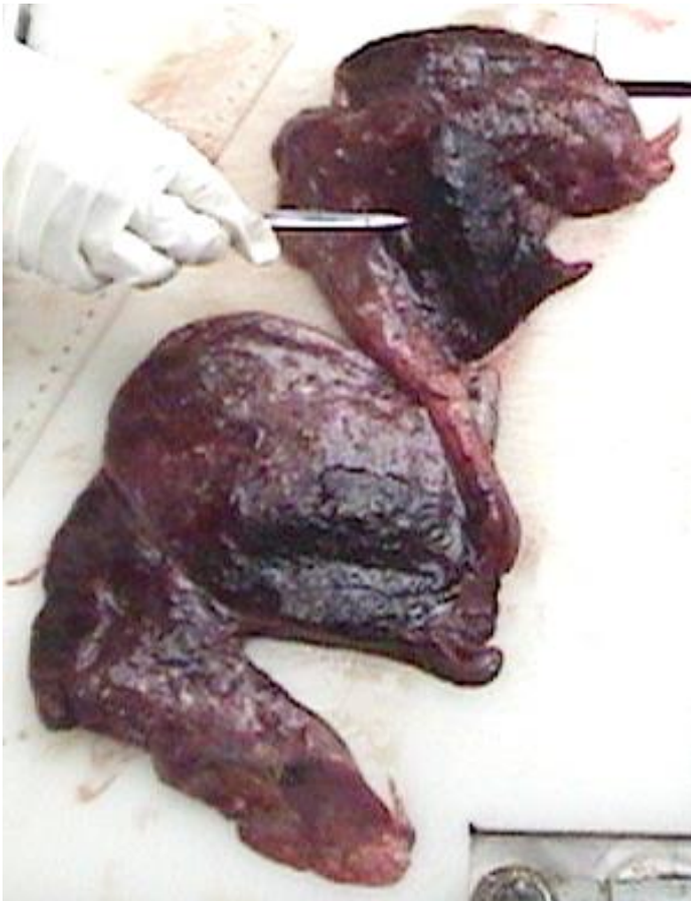


Infarto – Aspectos morfológicos

- Infarto Vermelho
 - Órgãos de dupla circulação
 - Obstruções venosas
 - Reperusão

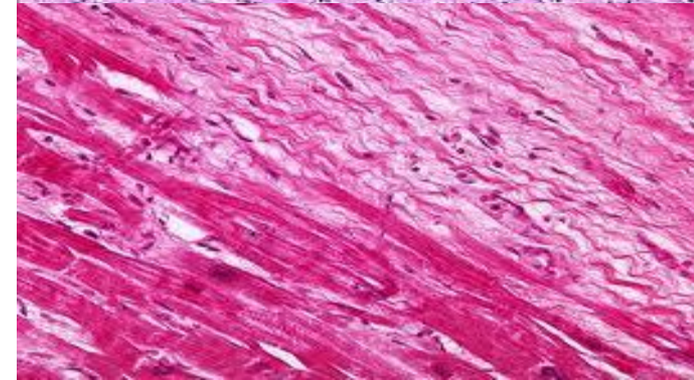
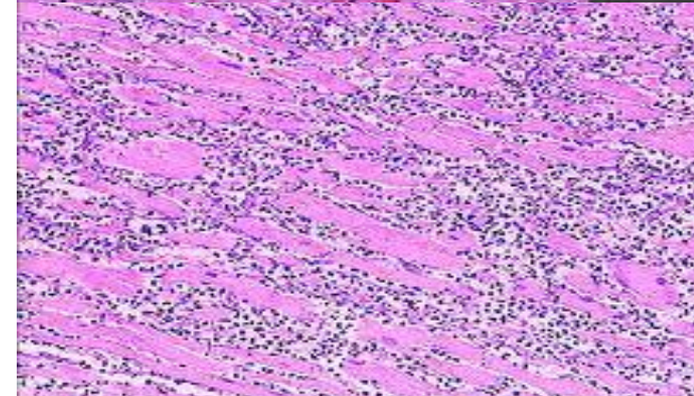
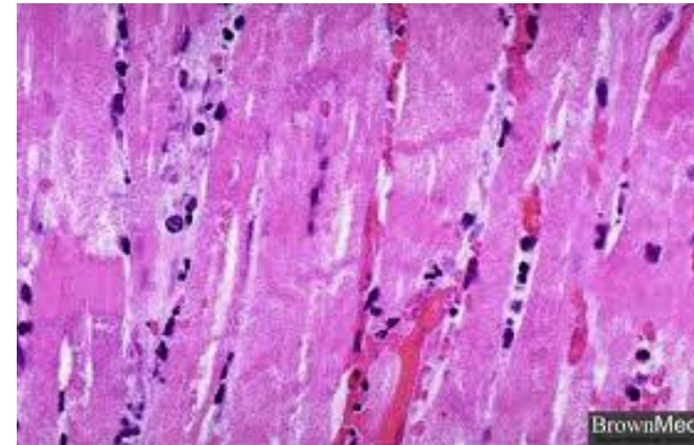
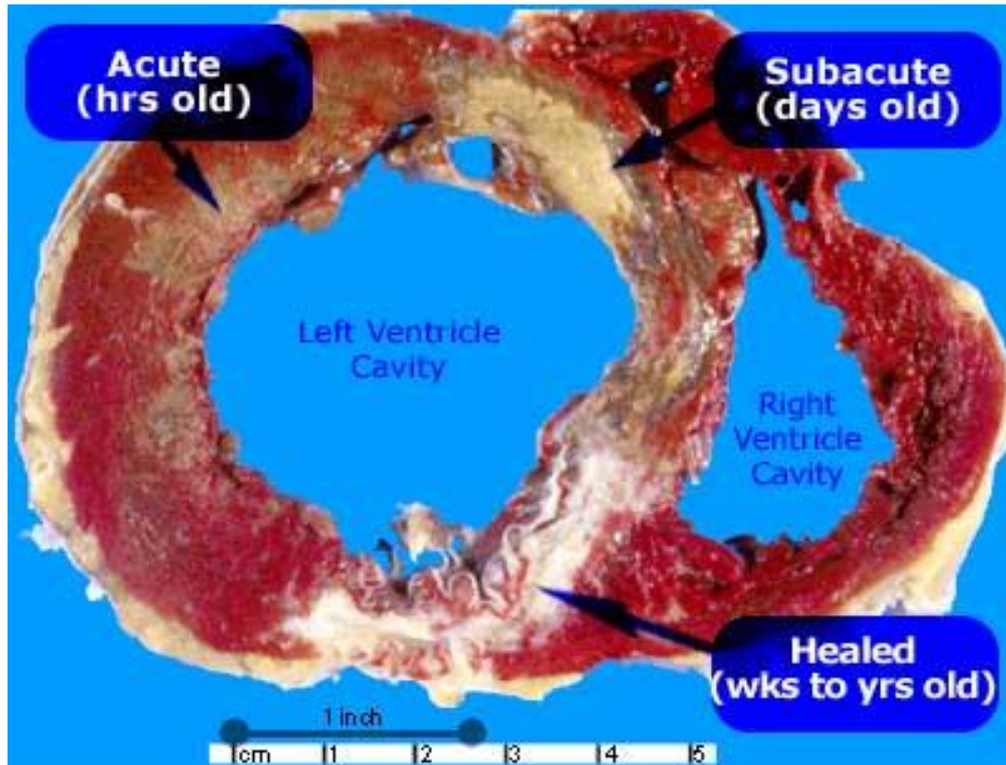


Infarto – Aspectos morfológicos

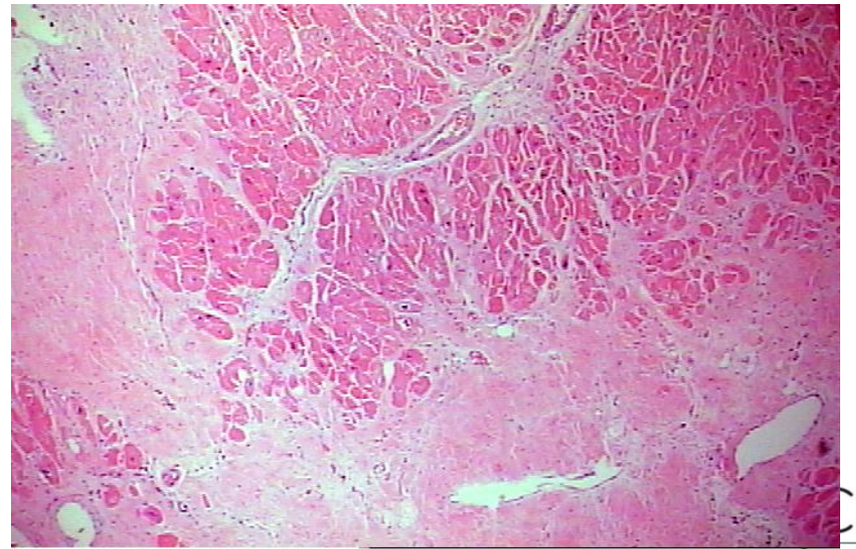
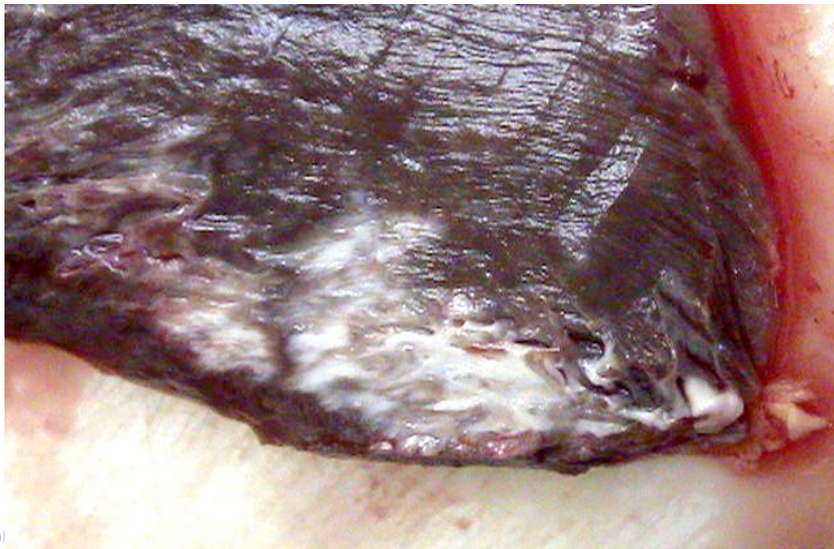
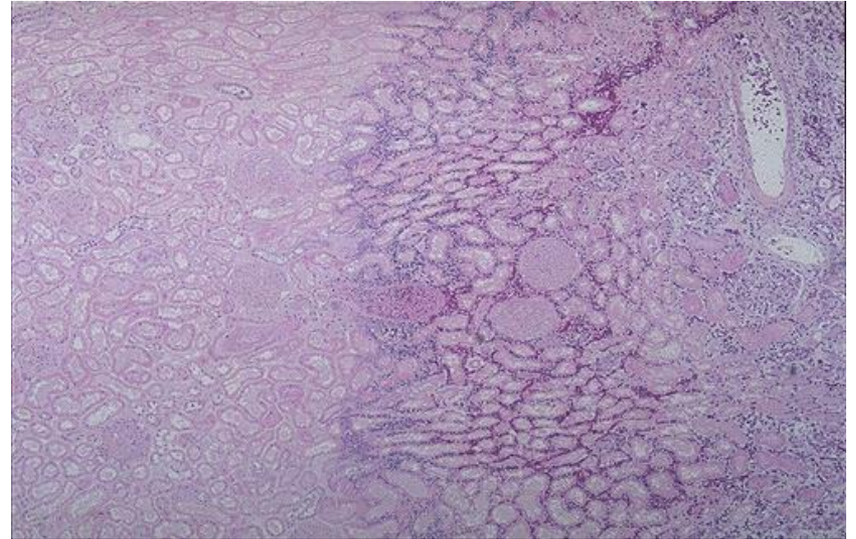


Infarto – Aspectos morfológicos

- Infarto Branco
 - Órgãos de circulação terminal
 - Órgãos parenquimatosos



Infarto – Aspectos morfológicos



b

Fatores envolvidos no infarto e suas consequências

- Tipo de suprimento vascular
- Tamanho do vaso
- Tempo de desenvolvimento (da oclusão)
- Vulnerabilidade do tecido à hipóxia
- Oxigenação do sangue
- Acesso ao tratamento

