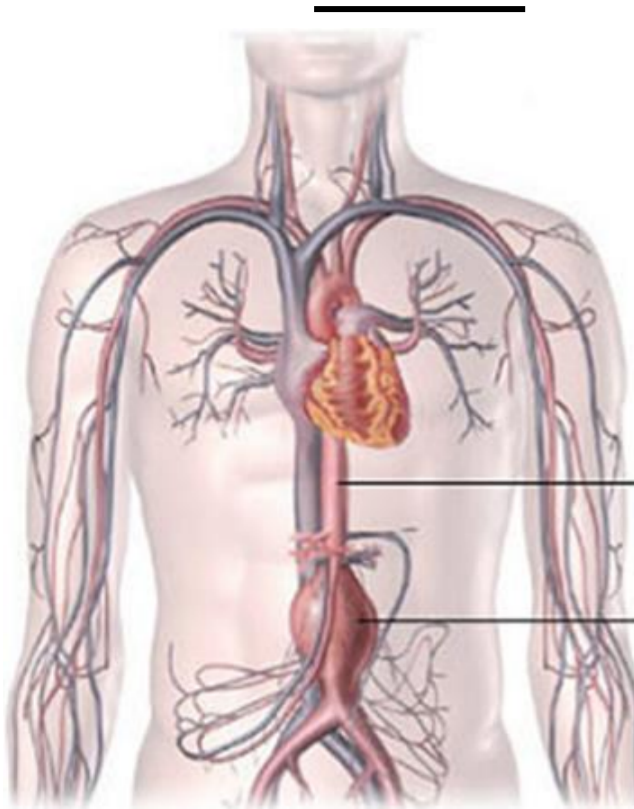


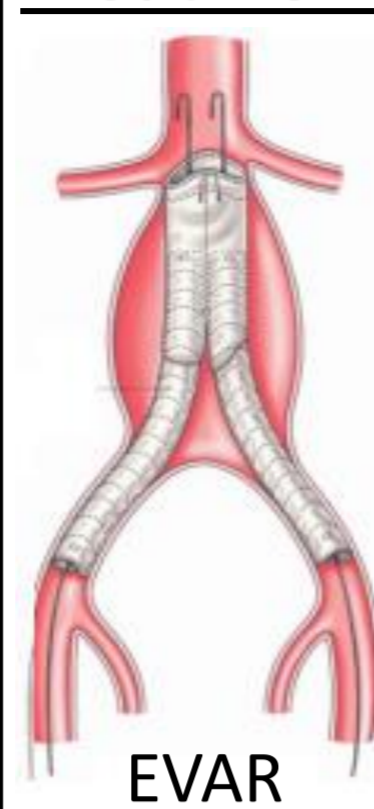
## Introduction

### Cause



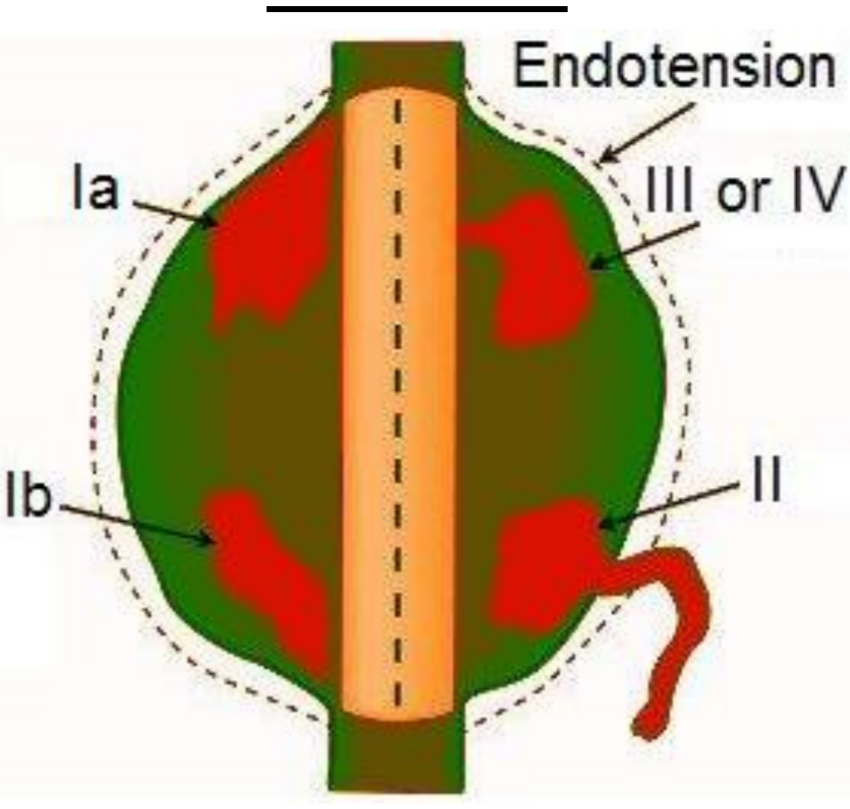
Aorta  
AAA

### Treatment



EVAR

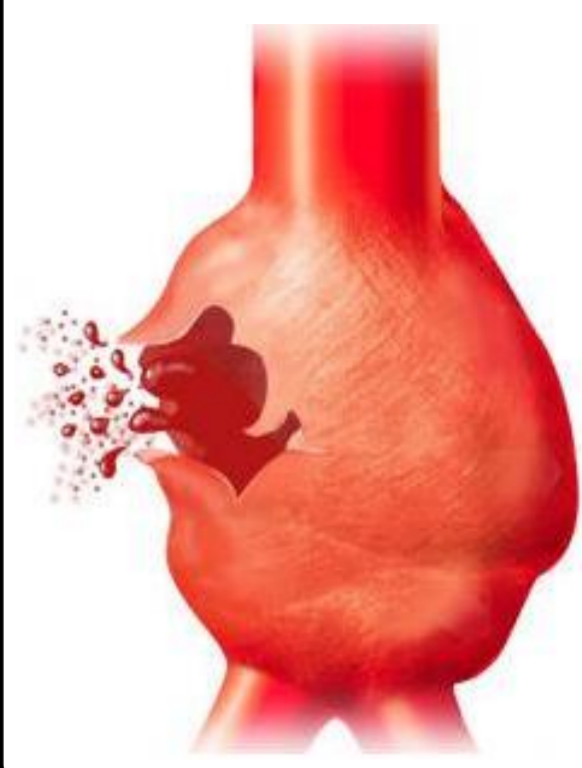
### Problem



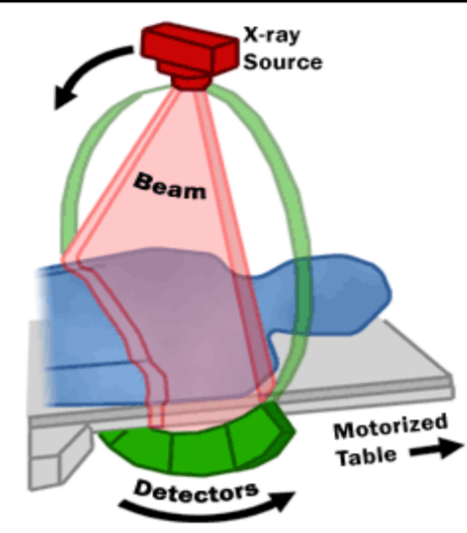
Endotension  
III or IV

II

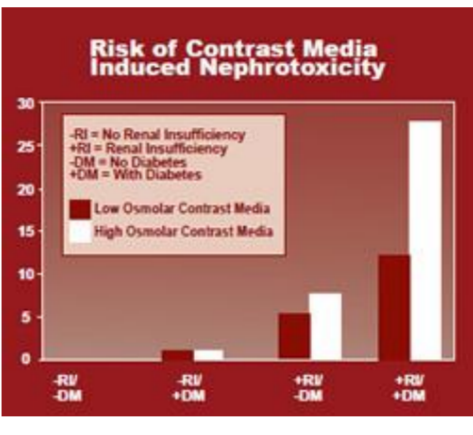
### Danger



### Surveillance



### Complications

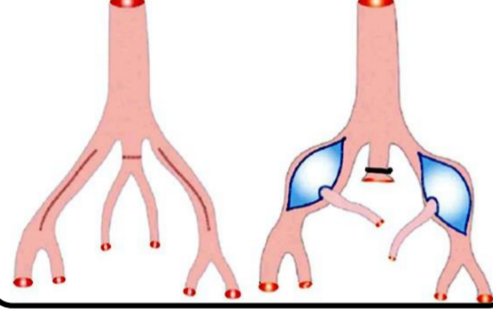


### Solution



## Methods

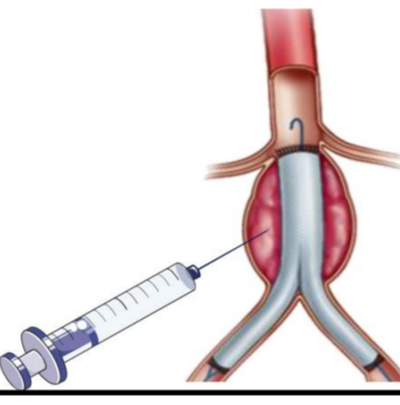
### I. AAAs (18) in a canine model.



### II. EVAR with endoleak.



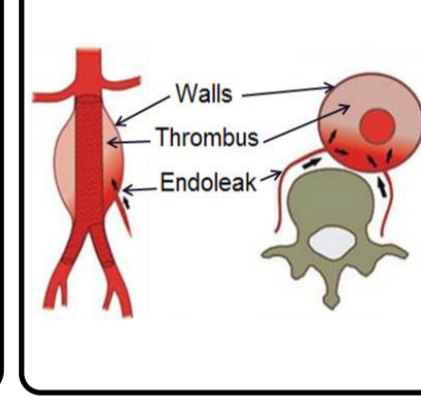
### III. Agent(s).



### IV. Surveillance

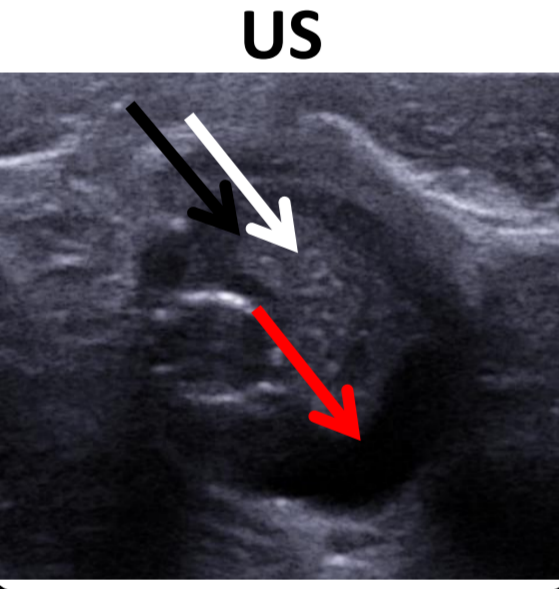


### V. Correlate

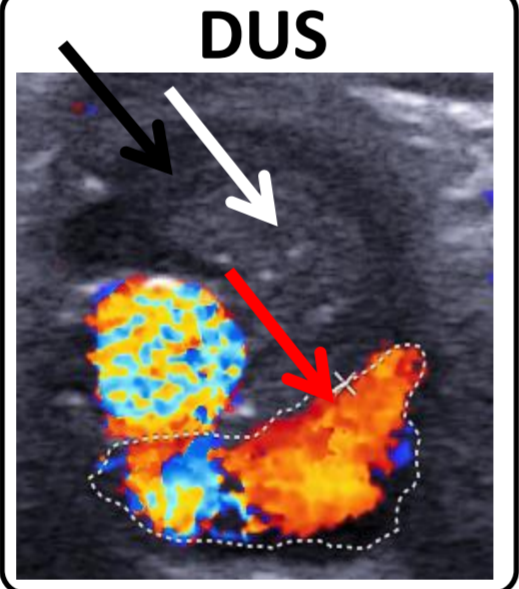


## Results

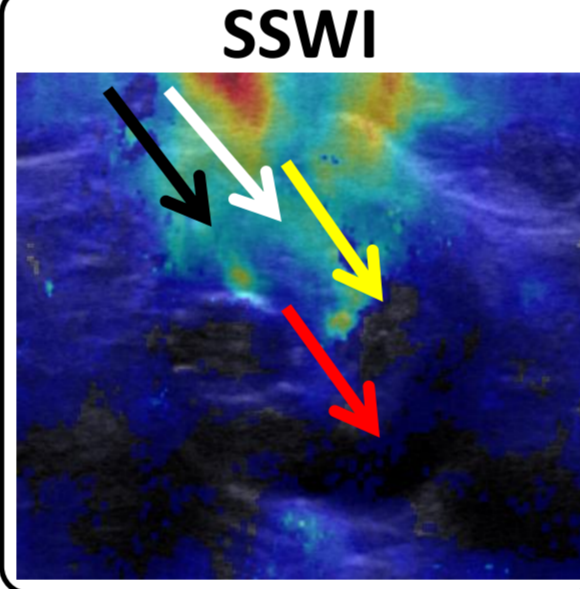
### US



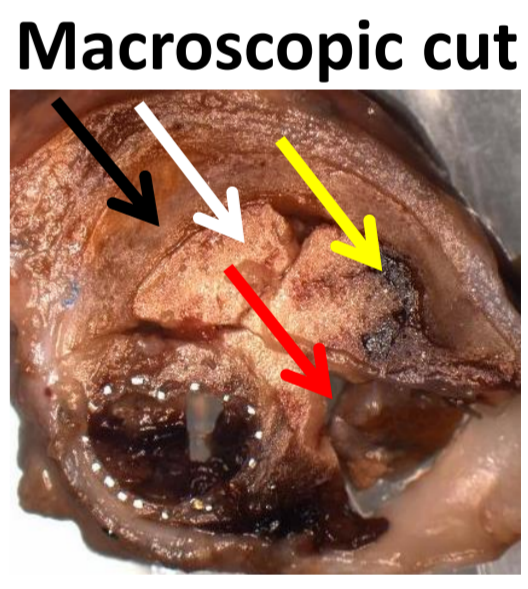
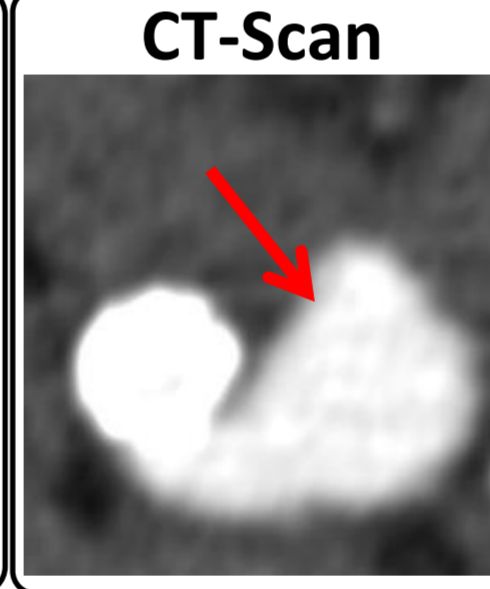
### DUS



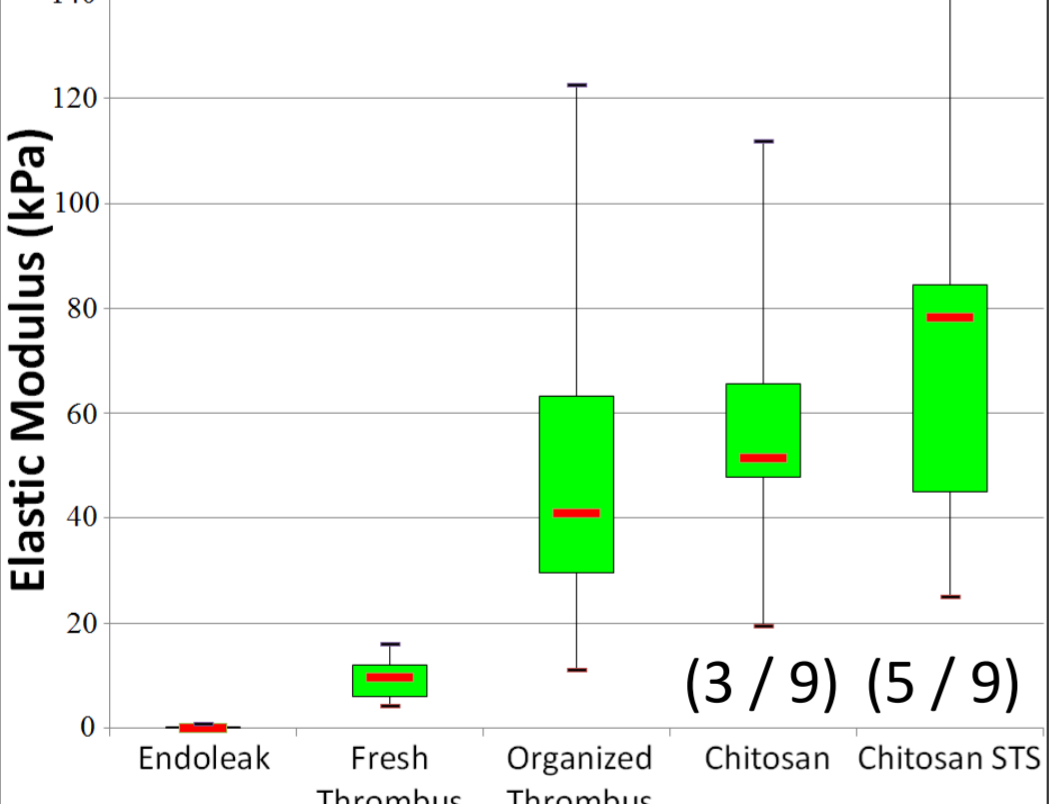
### SSWI



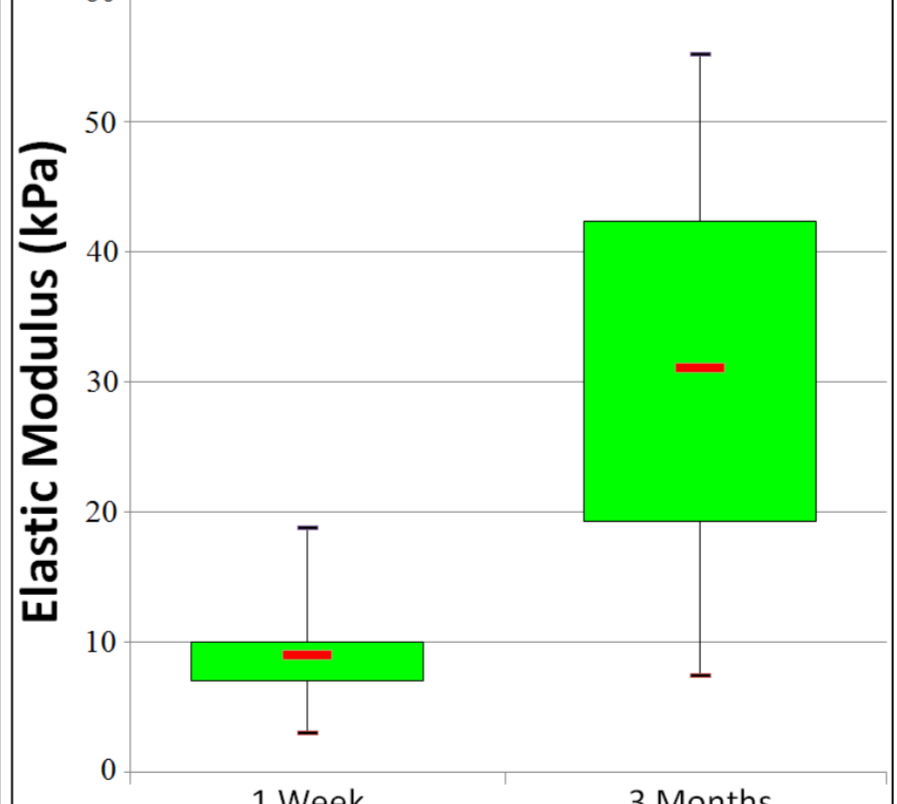
### CT-Scan



### Mechanical Properties of ROIs at 3 Months



### Evolution of Fresh Thrombus



❖ Organized Thrombus

❖ Agents

❖ Fresh Thrombus

❖ Endoleak

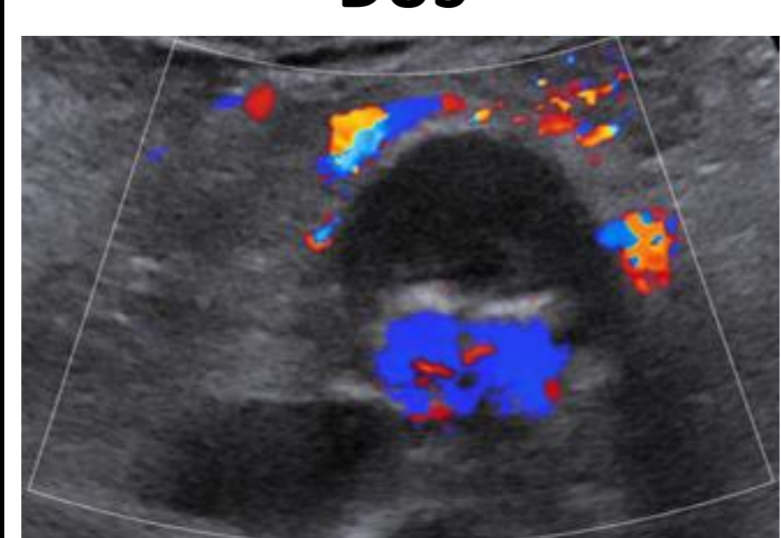
	Endoleak	Fresh T.
DUS	✓	
SSWI	✓	✓
CT	✓	

## Clinical Phase

### US



### DUS



### SSWI

