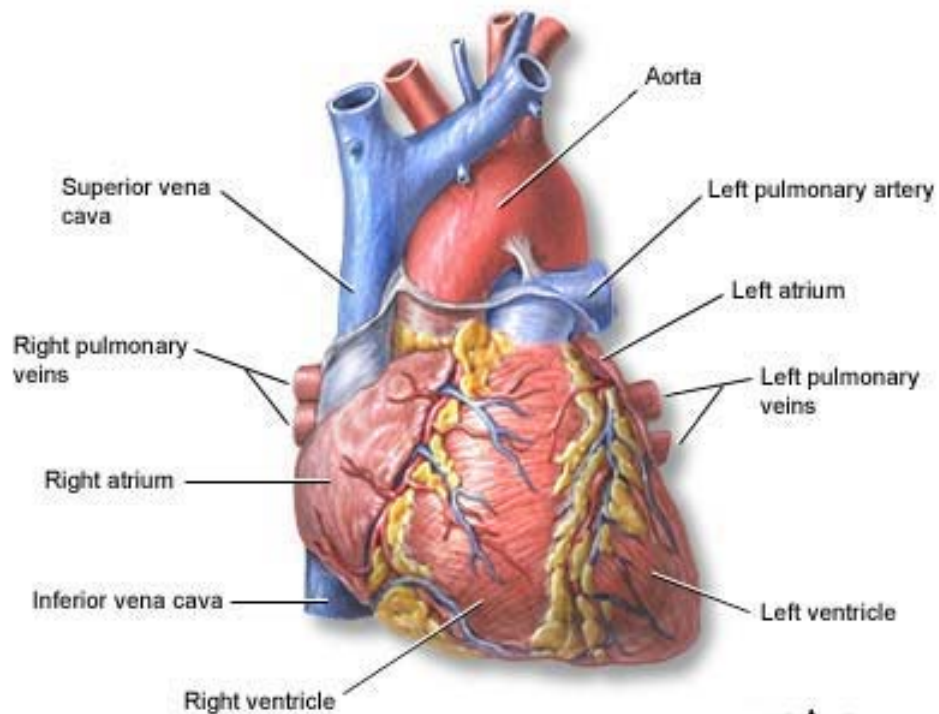


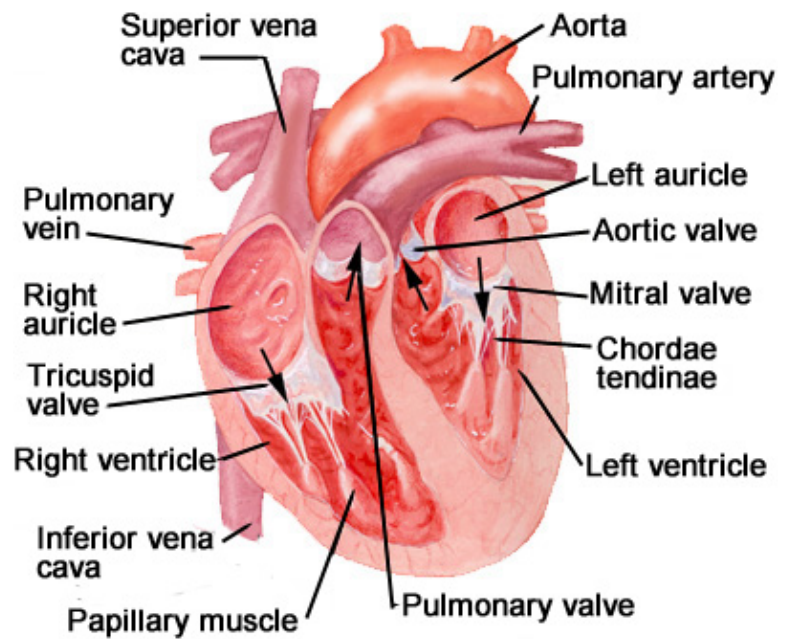
心臟血管外科常見疾病

台北榮總心臟外科

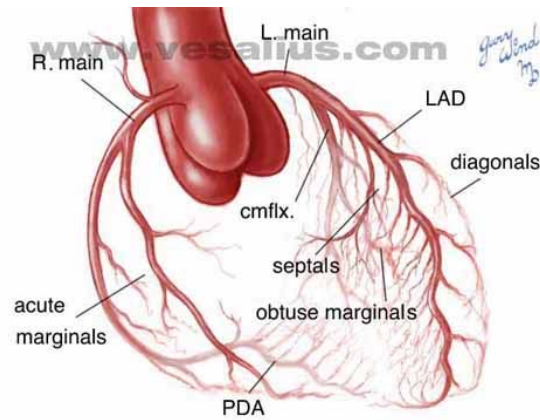
施俊哲



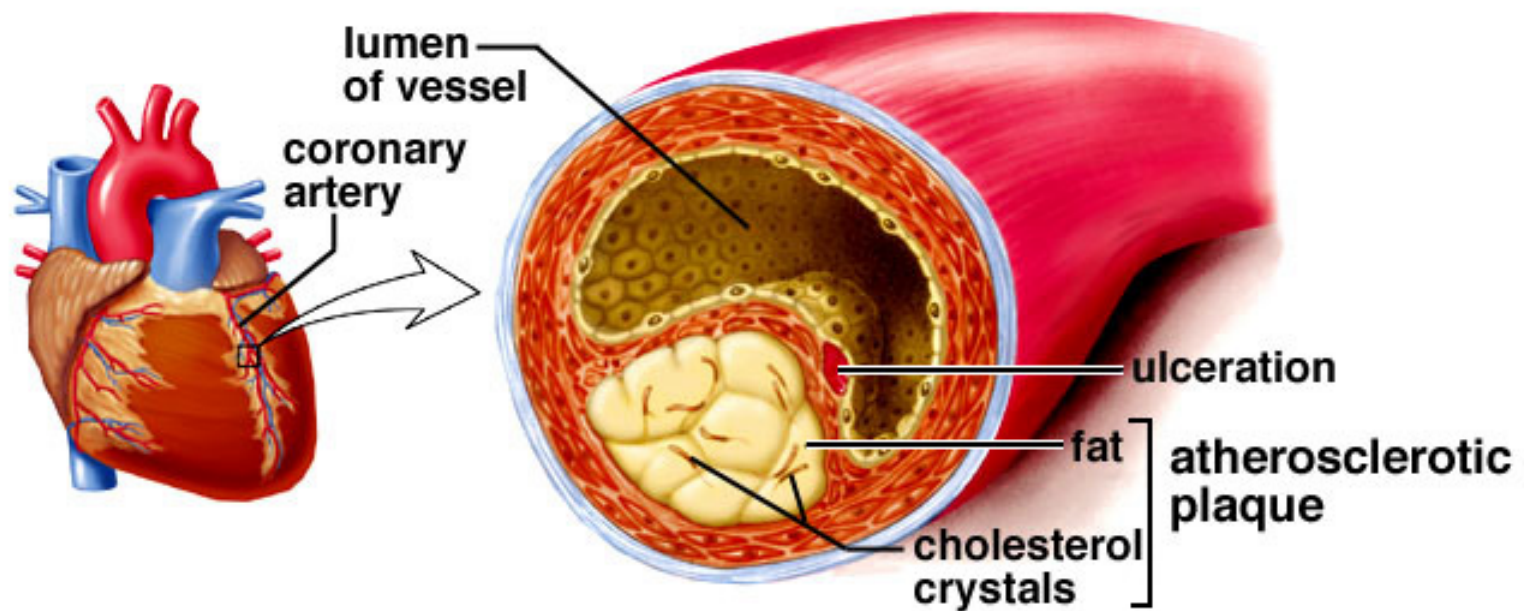
ADAM.



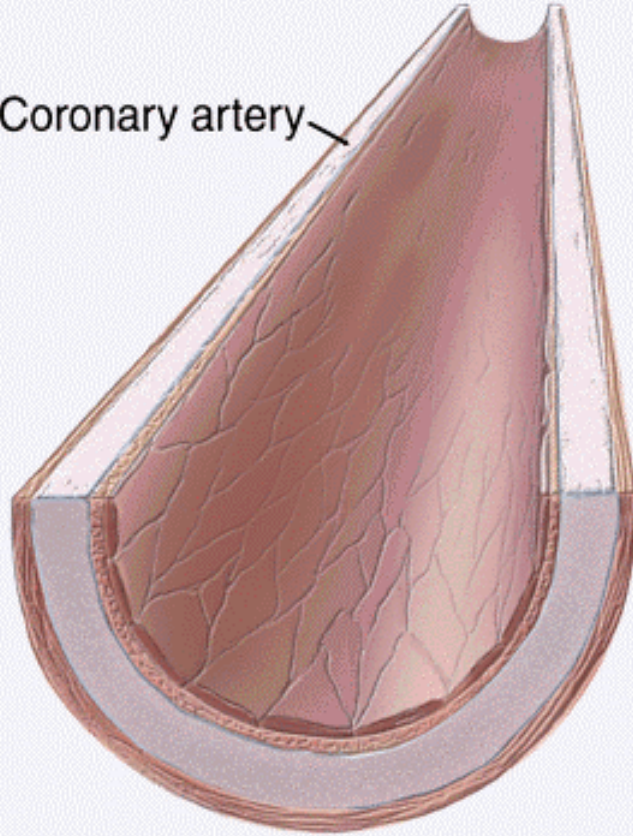
CAD

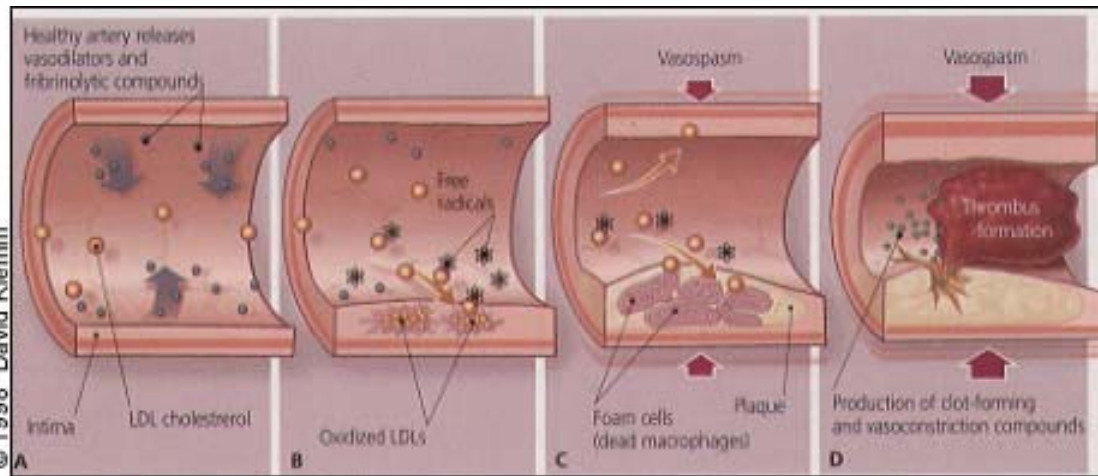


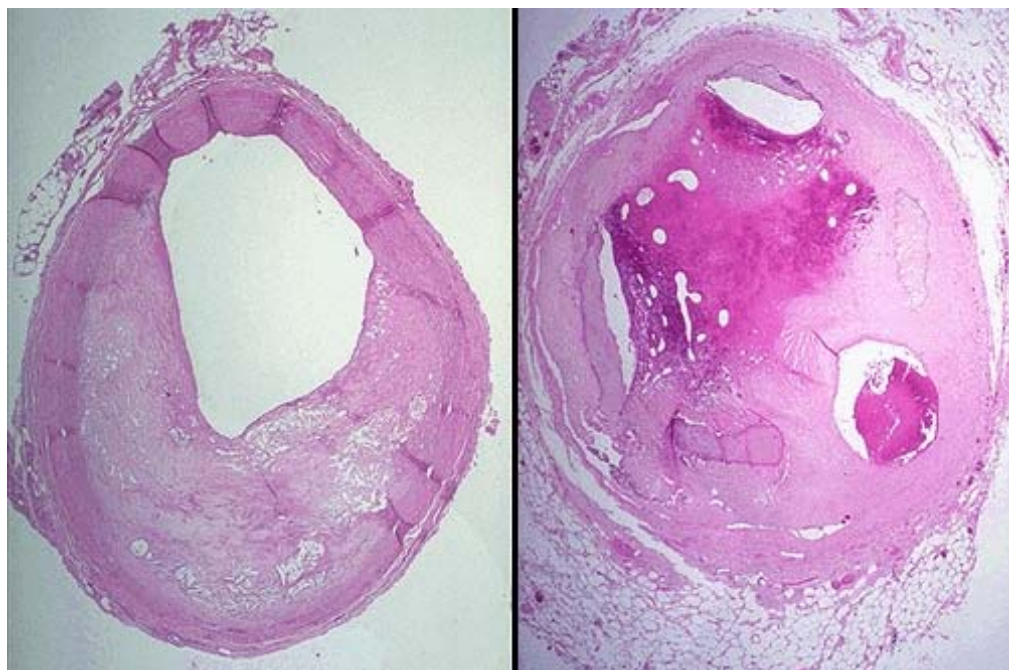
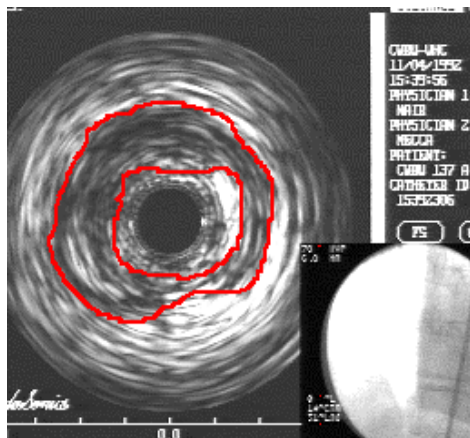
Coronary arteries and plaque



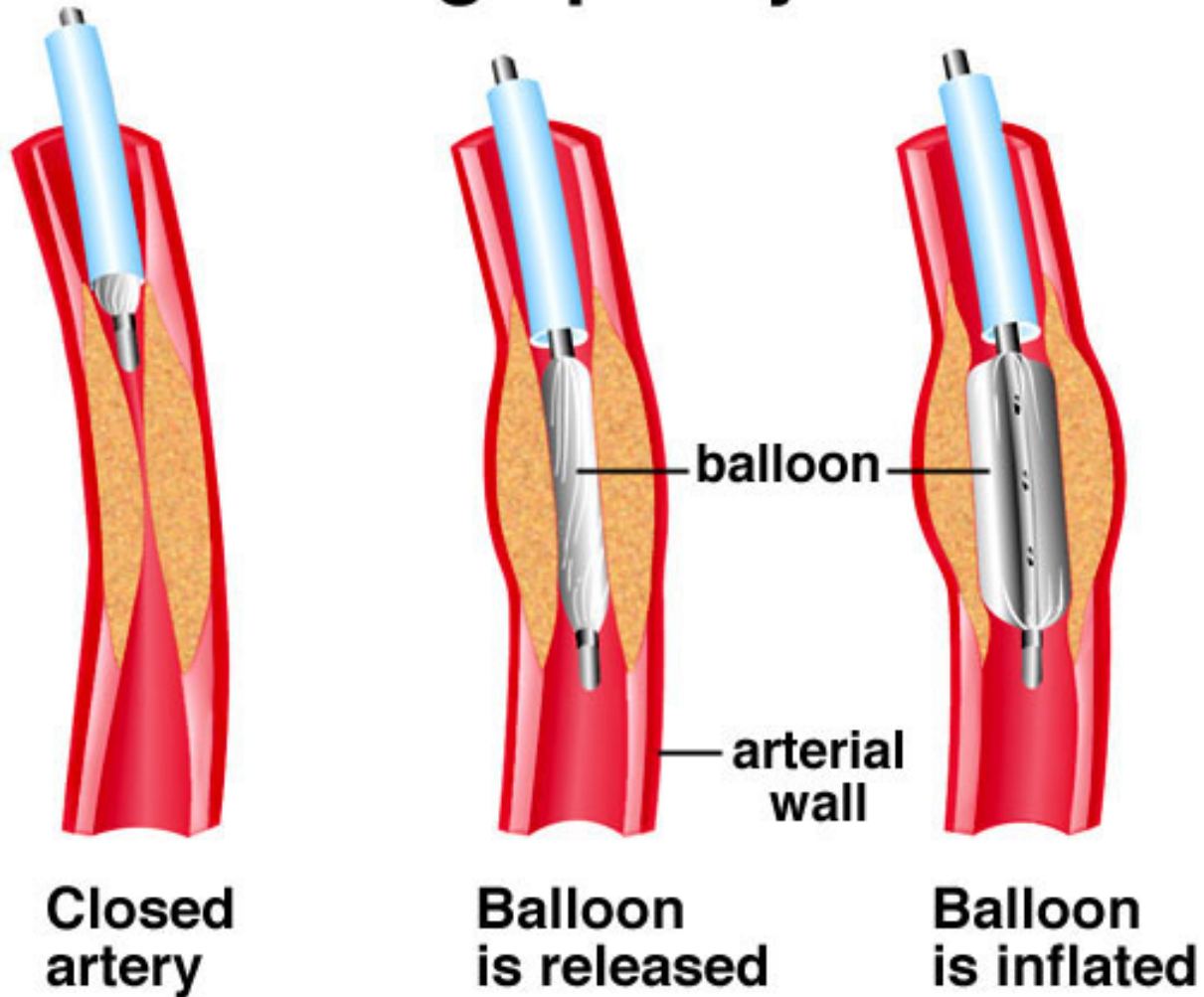
Coronary artery

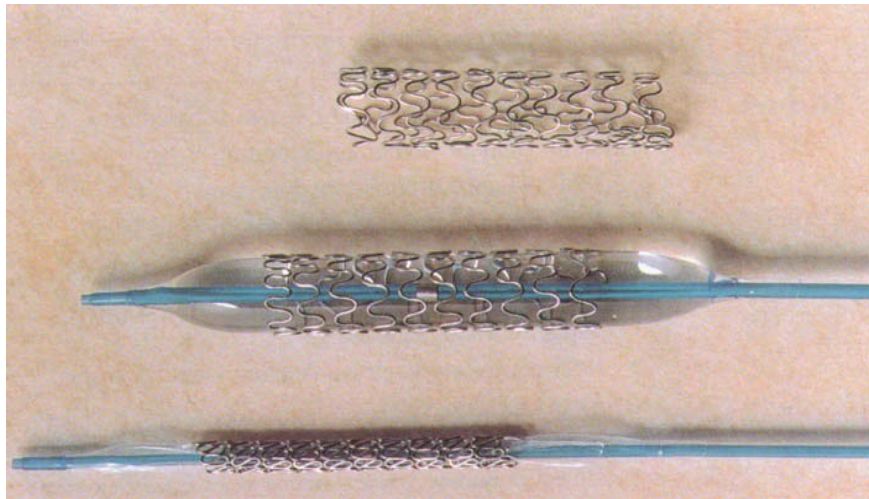
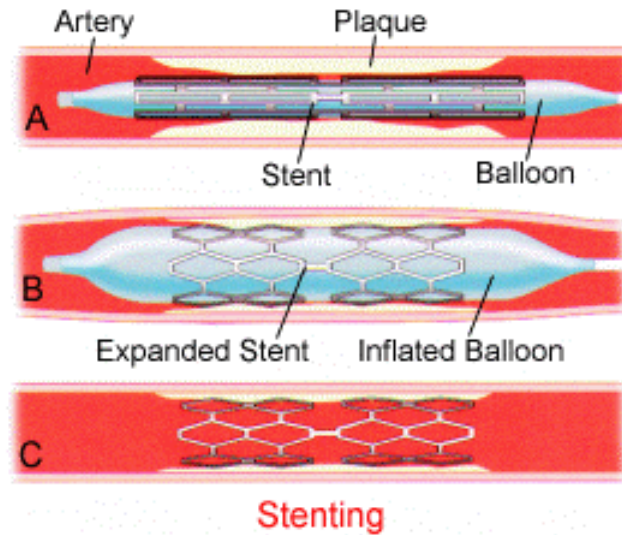






Angioplasty

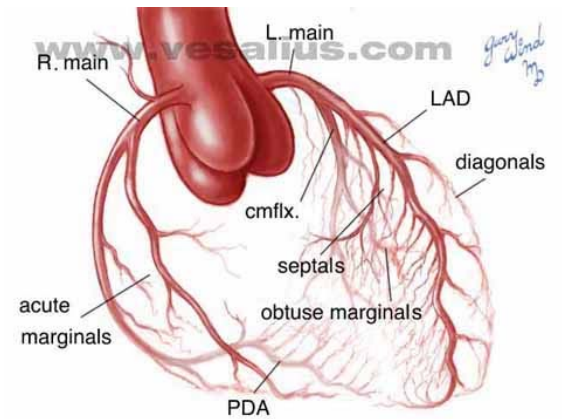
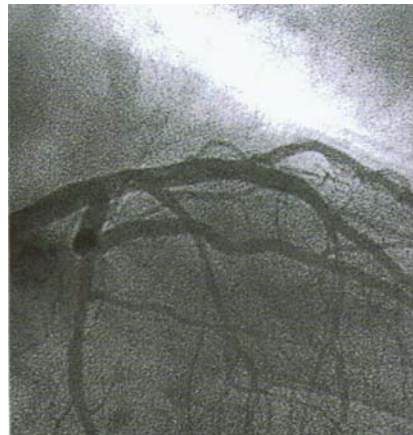
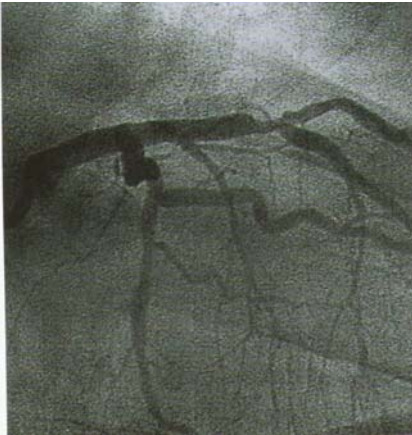




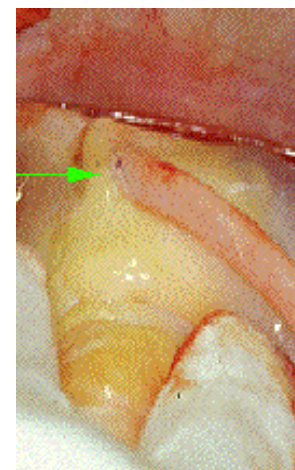
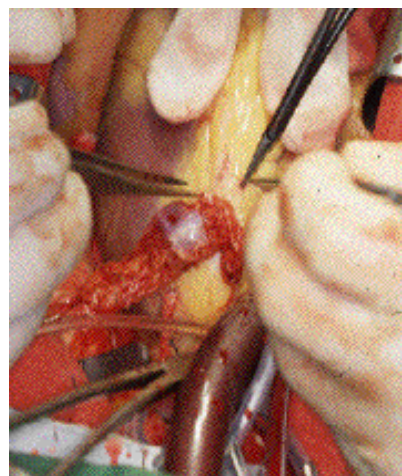
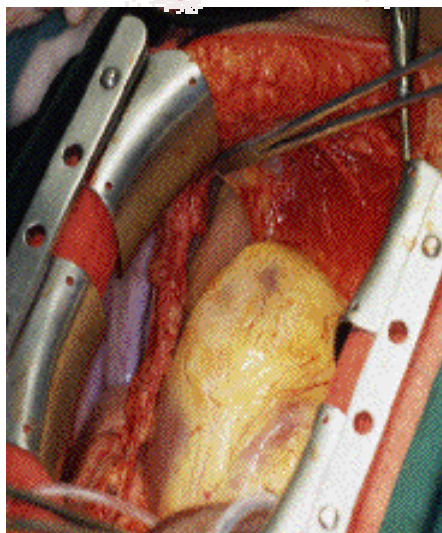
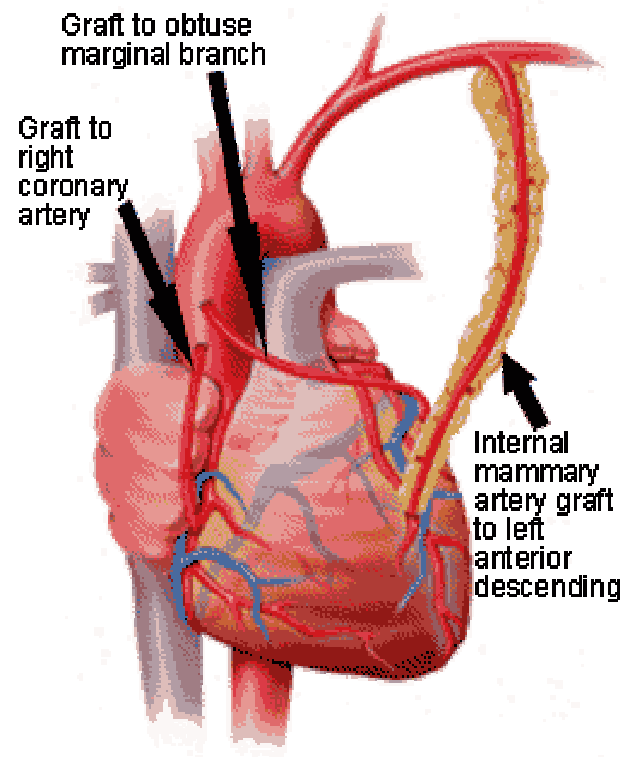
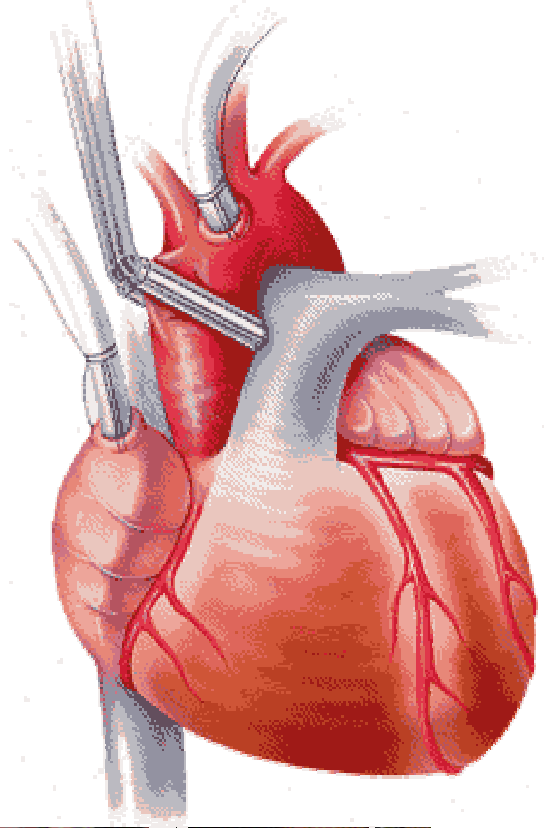
Cordis Crossflex coronary stent
316 L stainless steel

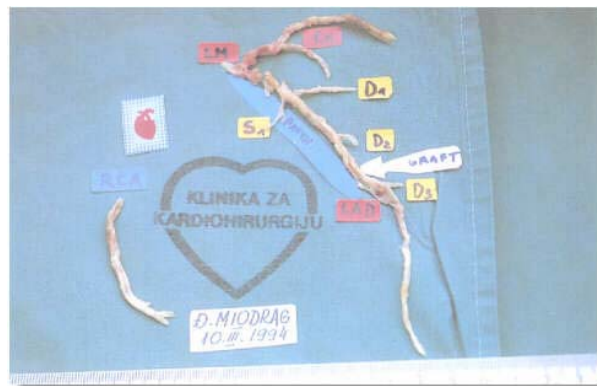
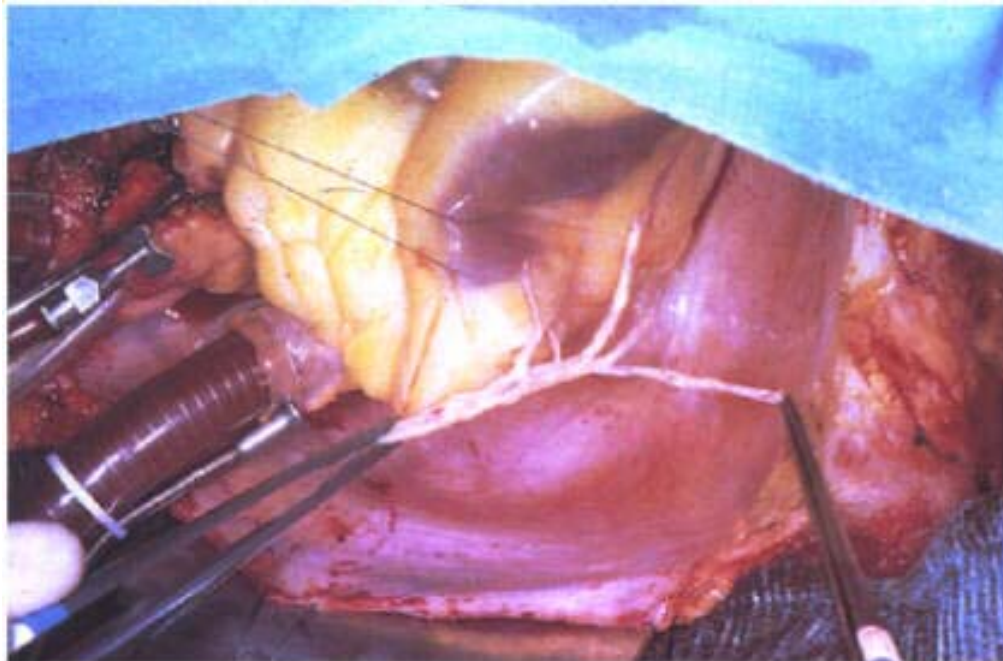
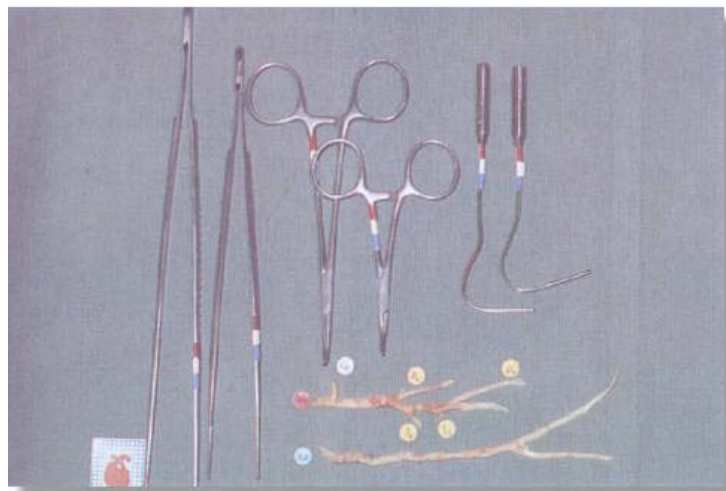


Paragon coronary stent
Nitinol

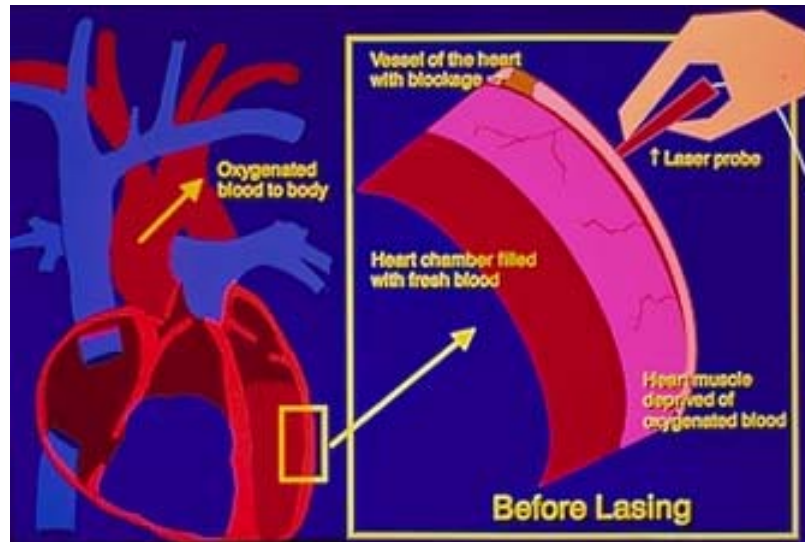


Stenting of mid-LAD lesion

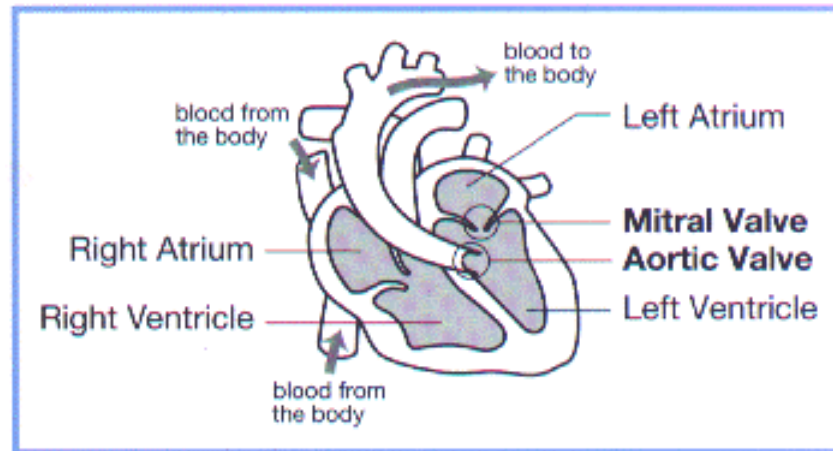


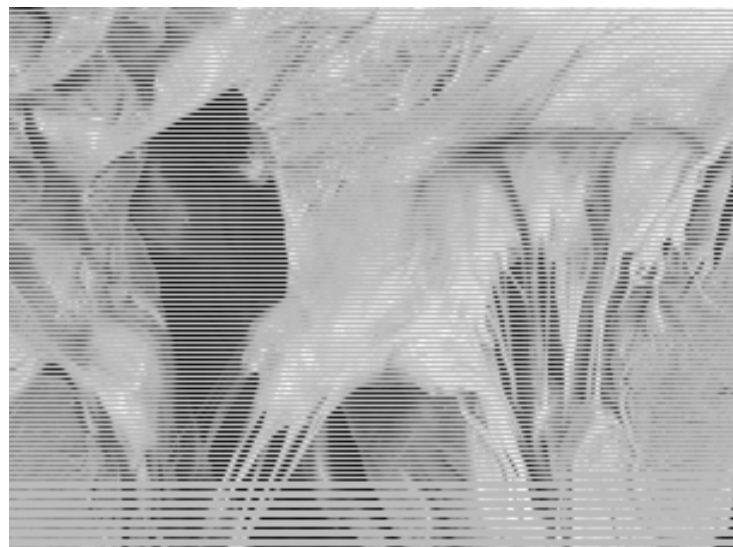
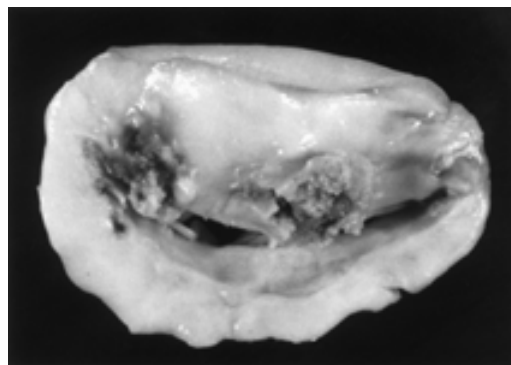
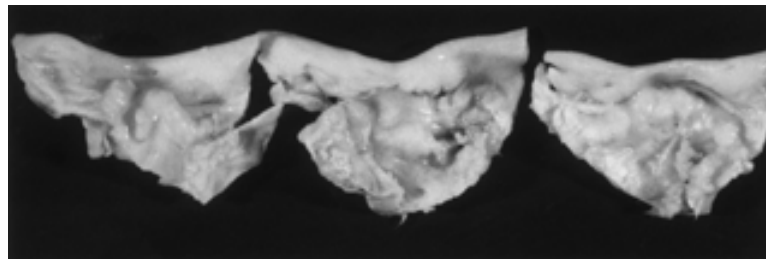
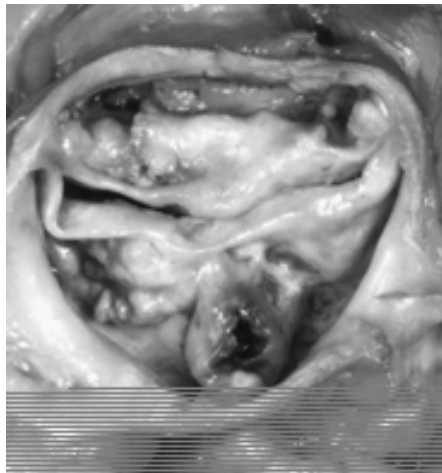


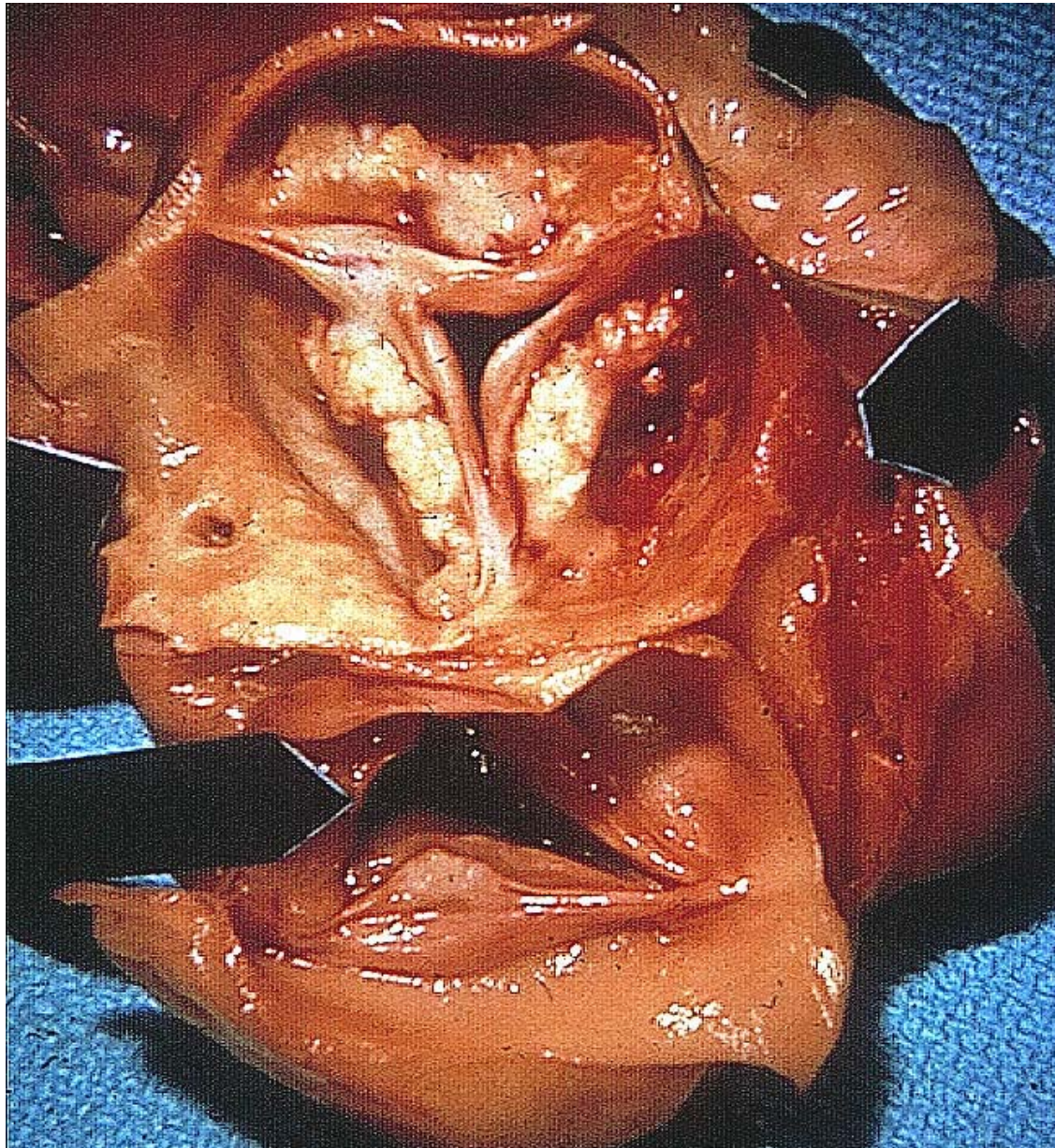
TMR



Valvular disease







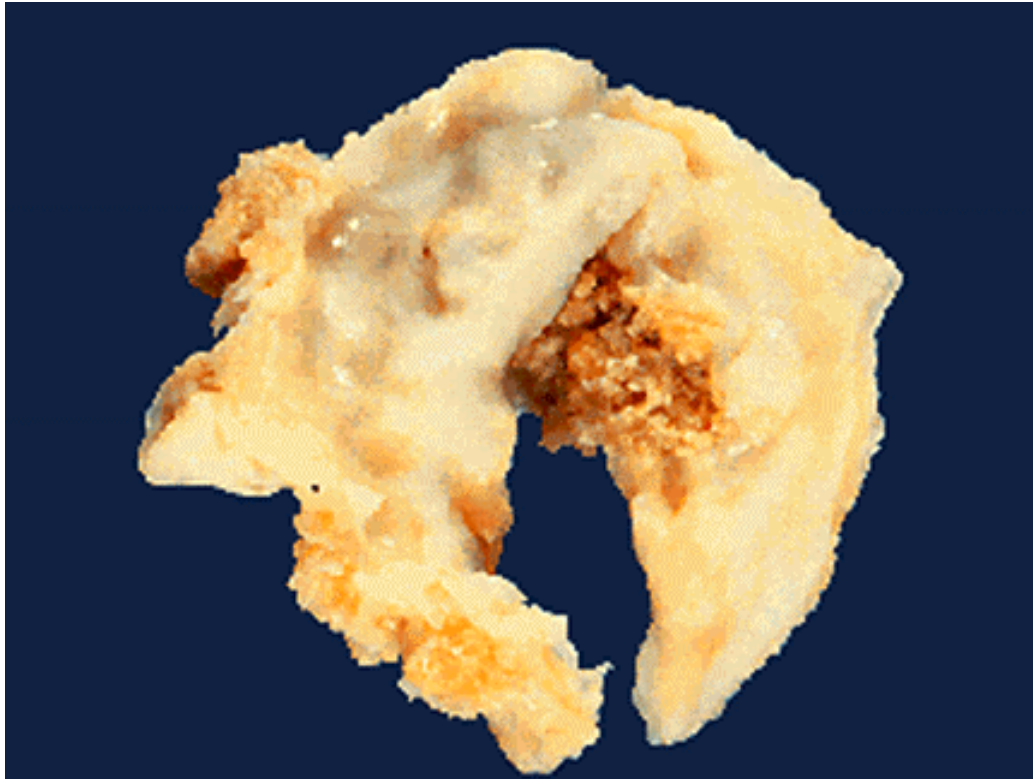
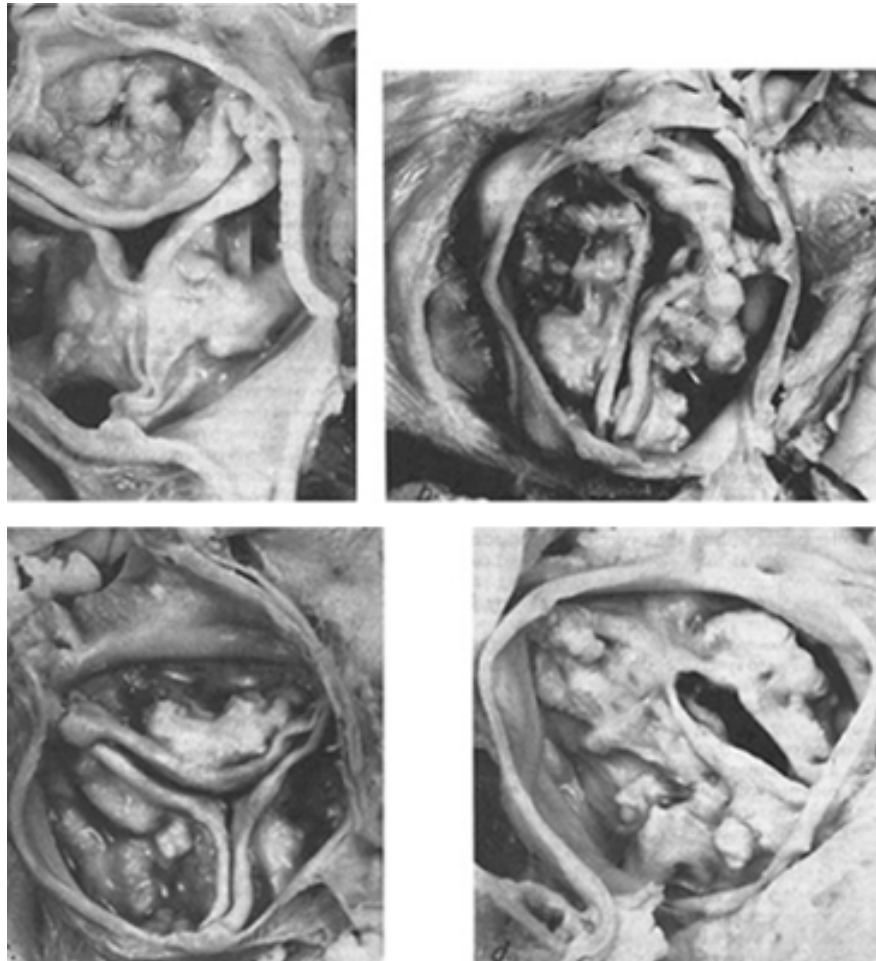


Figure: deformed by severe calcific stenosis.
Only 2 cusp like structures can be identified, markedly thickened by nodular and granular calcific aggregates



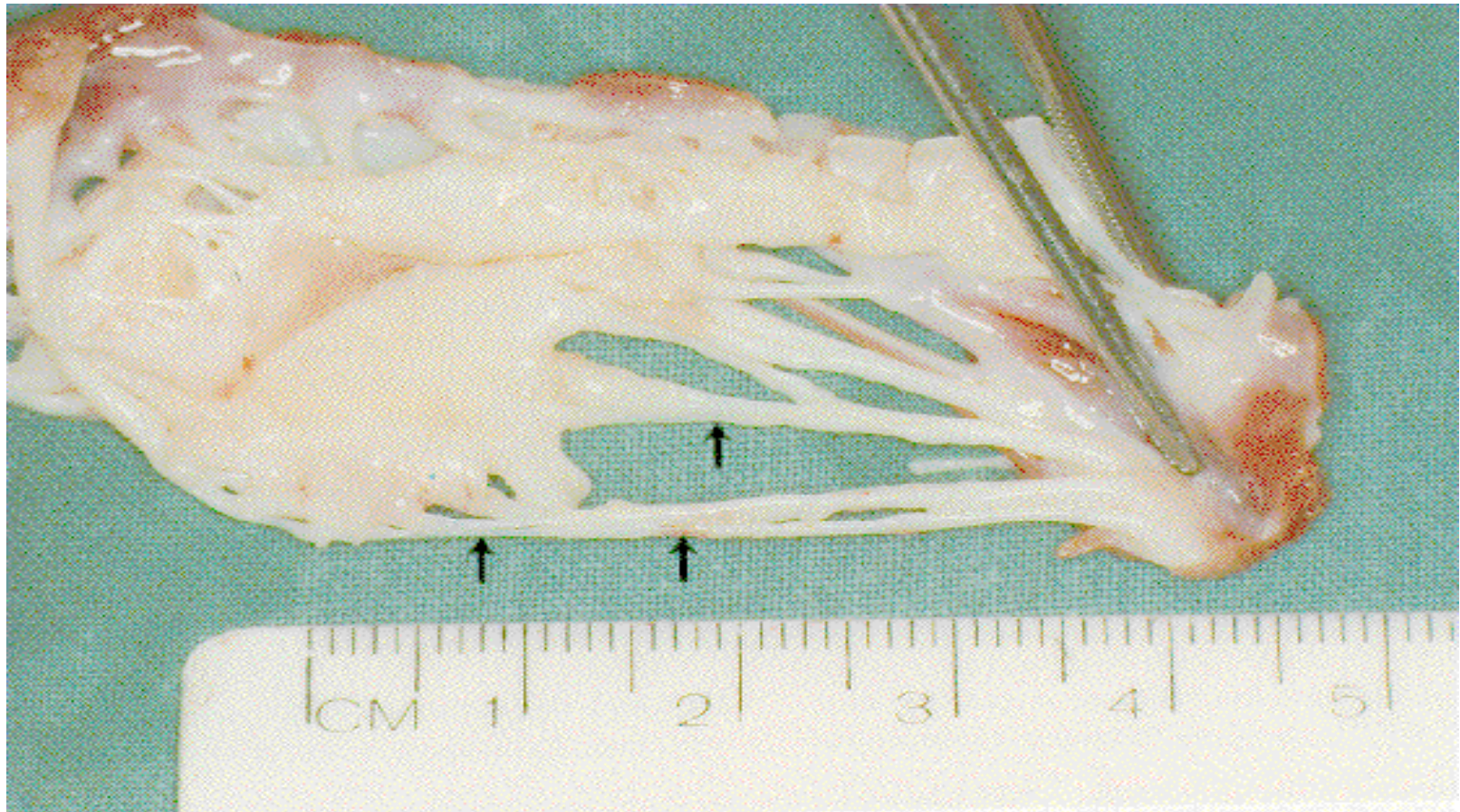
Four types of calcific aortic stenosis. In each, the unopened aortic valve is viewed from above.

- A. Acquired bicuspid aortic valve with secondary calcification. At the center of the conjoined cusp (lower center) are elements of two preexisting cusps, now fused.
- B. Congenital bicuspid valve. The characteristic raphe of the congenital bicuspid aortic valve appears at the lower portion of the figure.
- C. Senile type. None of the commissures is fused, but there is a major intrinsic calcification of the three cusps.
- D. Unicuspid, unicommissural congenital aortic stenosis with secondary calcification.

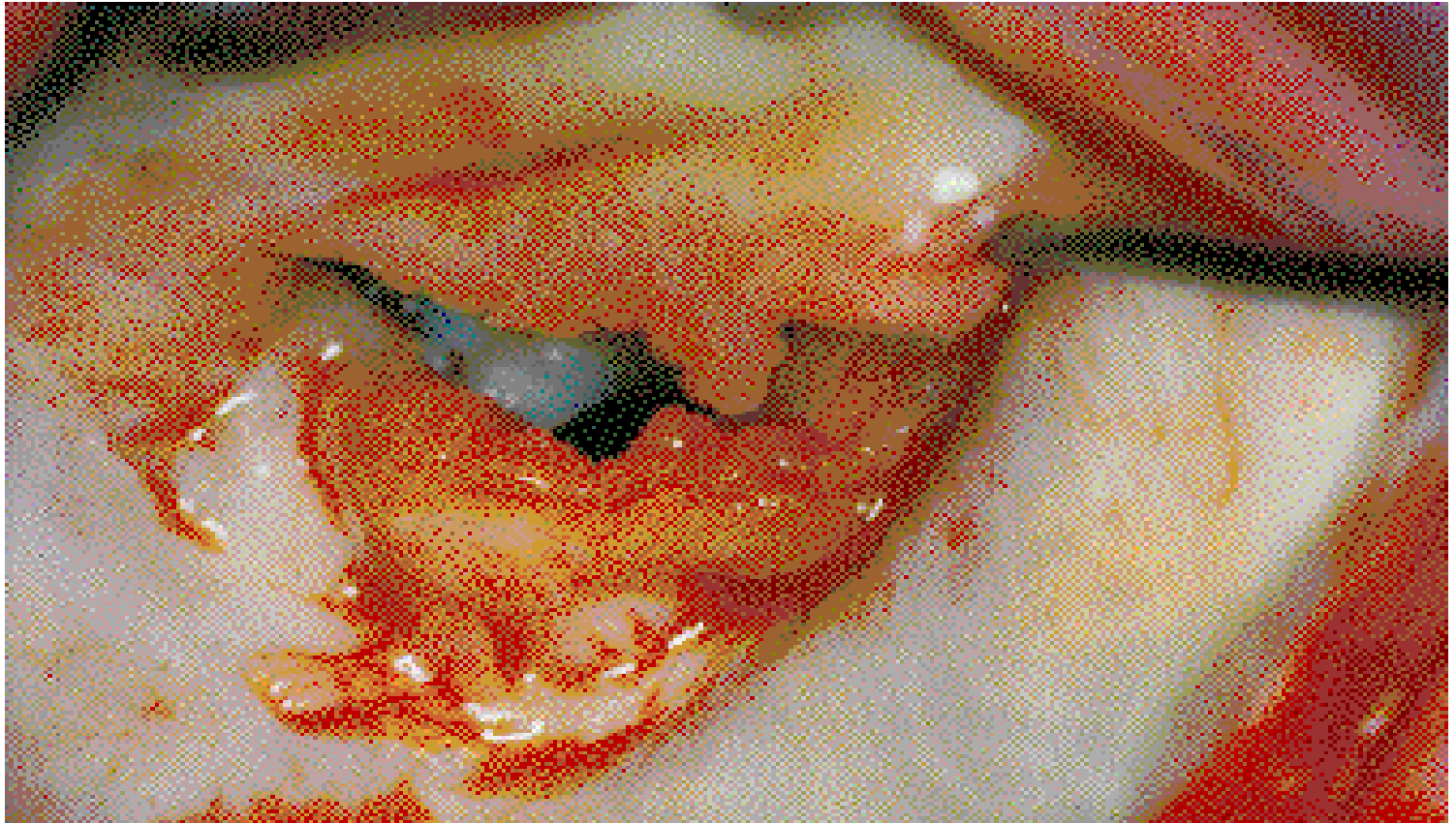
Excised Mitral Valve Showing Calcium Deposits on Leaflet Tissue

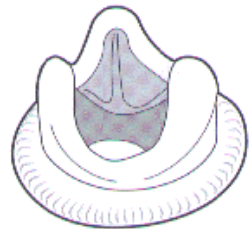


Elongated and Thinned Chordae Tendinae of the Anterior Leaflet



Intraoperative View of Infective Endocarditis Involving Both the Anterior and Posterior Leaflets

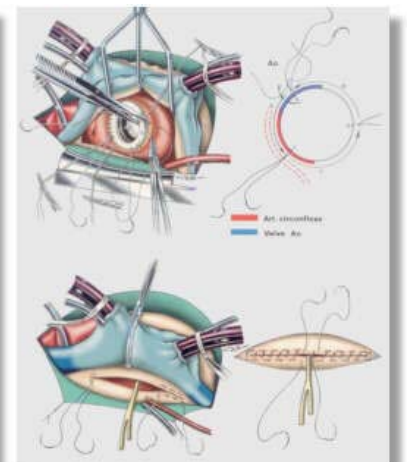
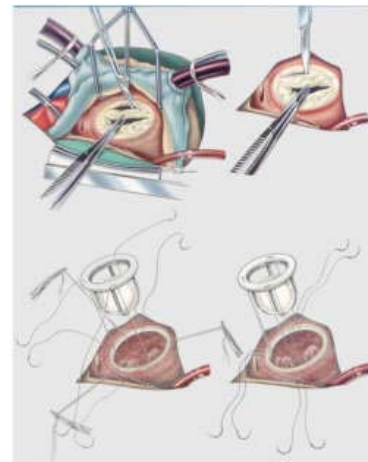
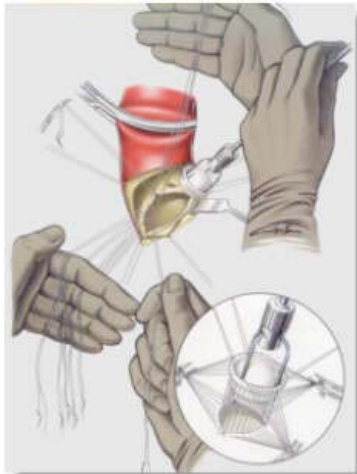
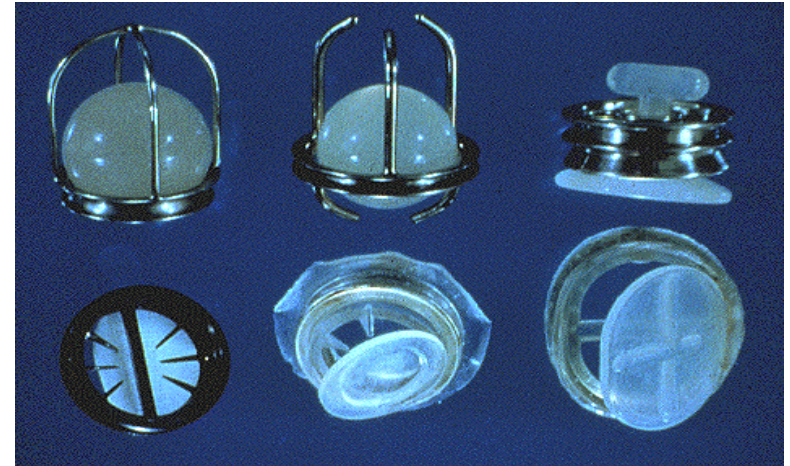


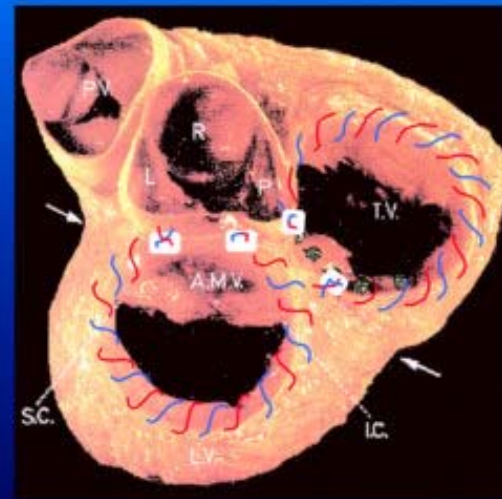
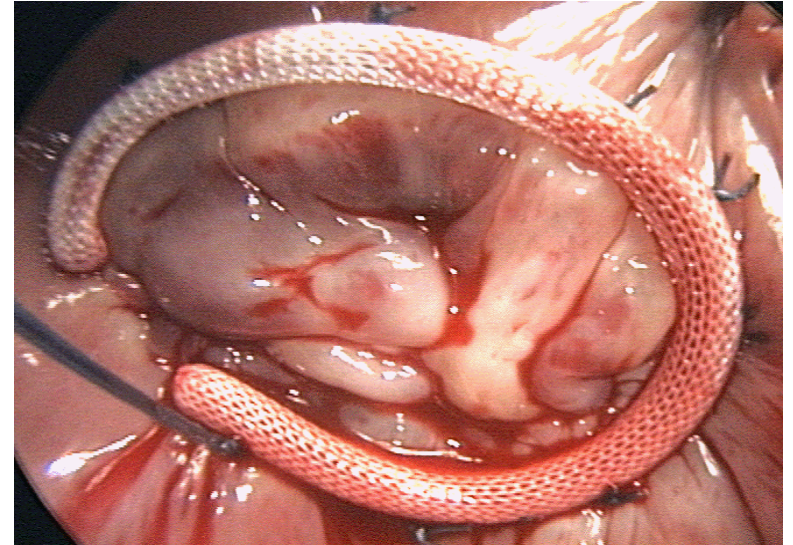
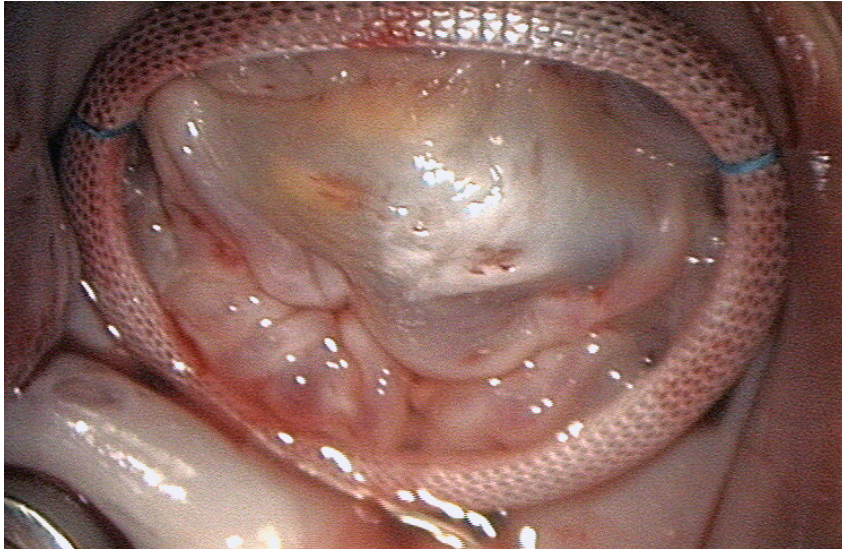


Biological Replacement Valve

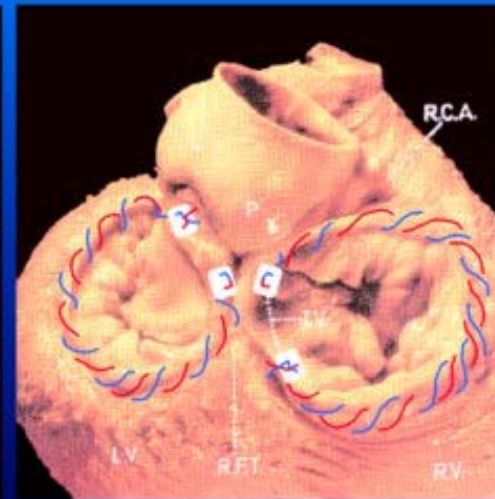


Mechanical Replacement Valve

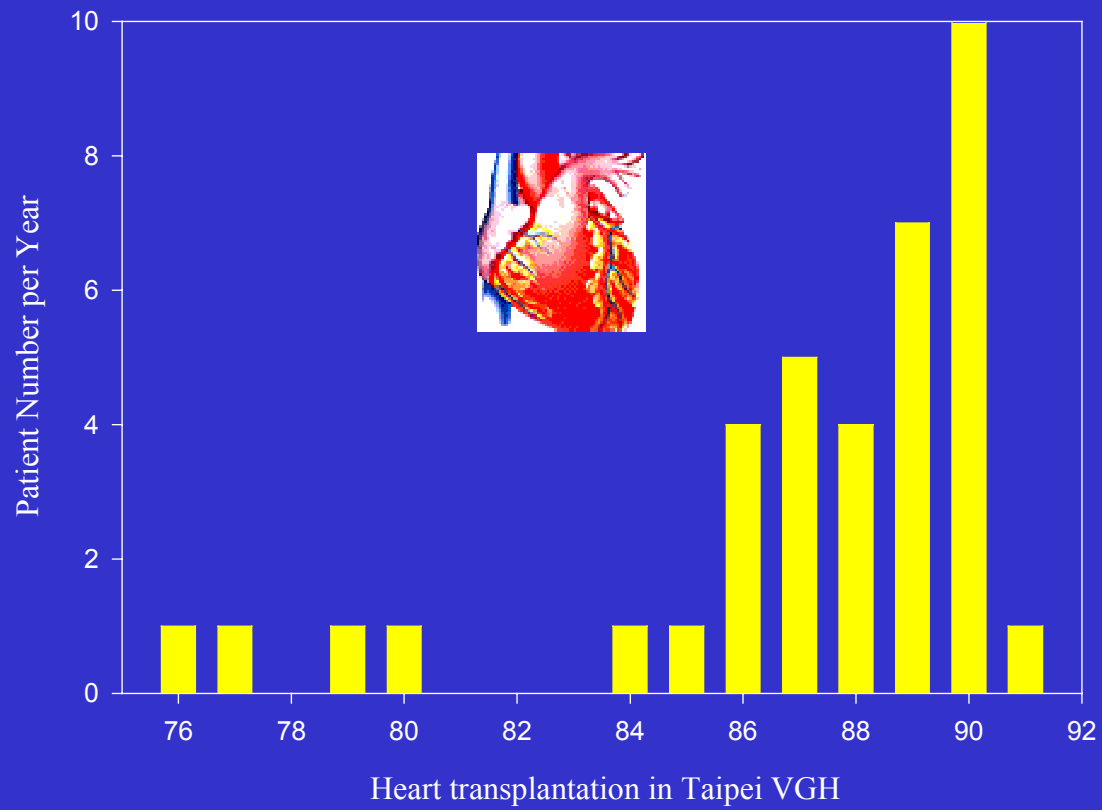


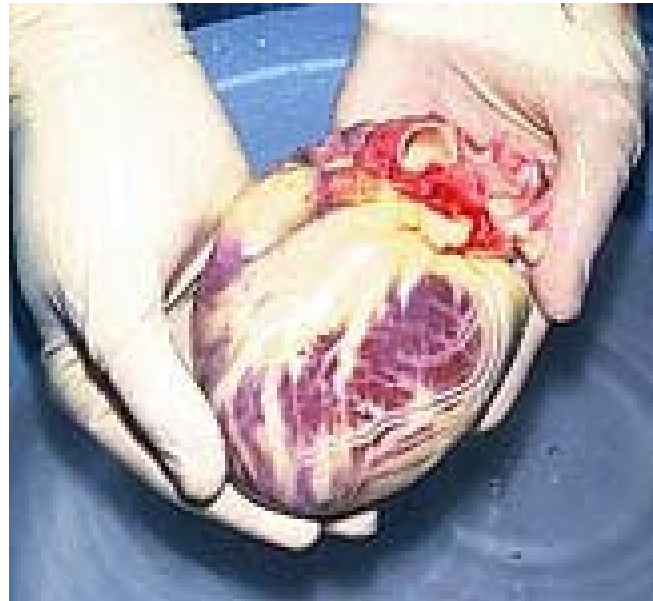


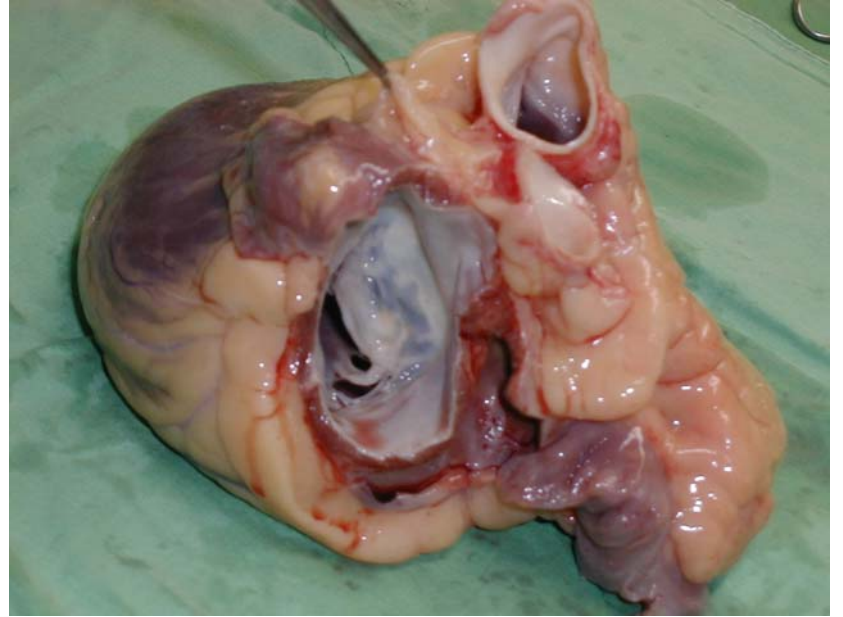
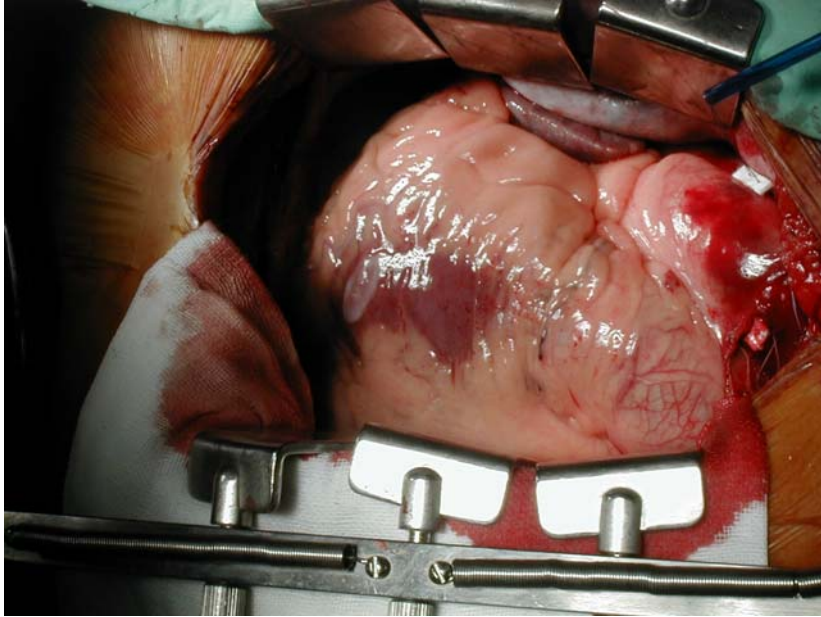
Diastole



Systole







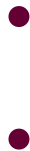
● ●



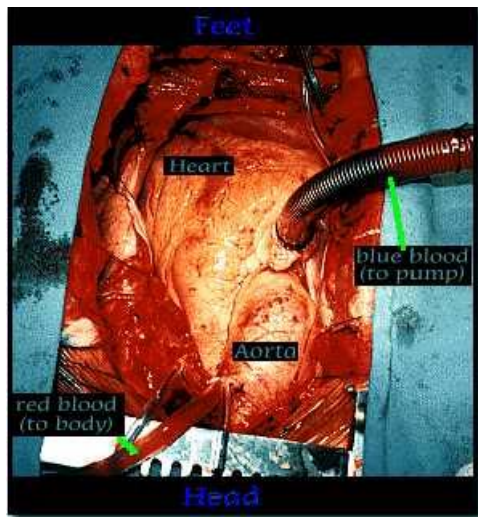
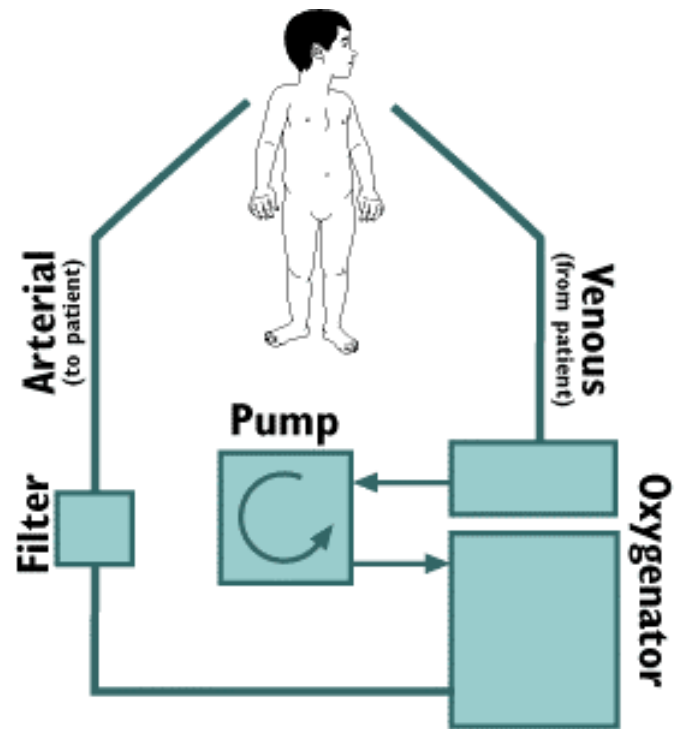
● ●

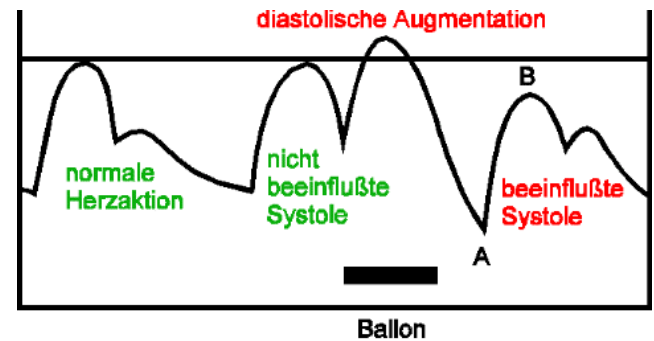
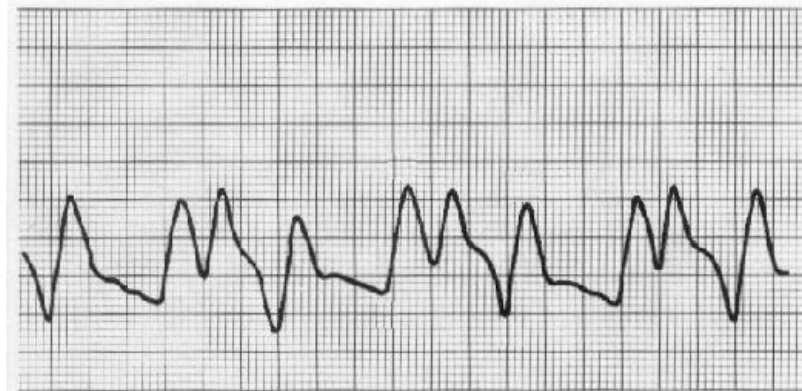
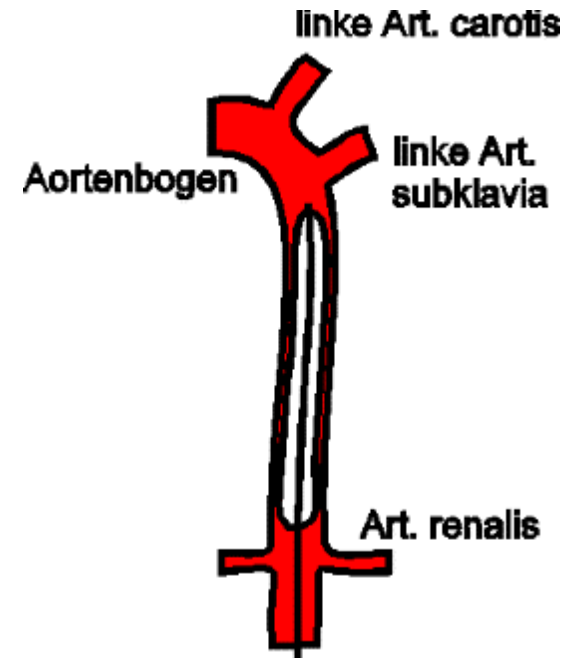
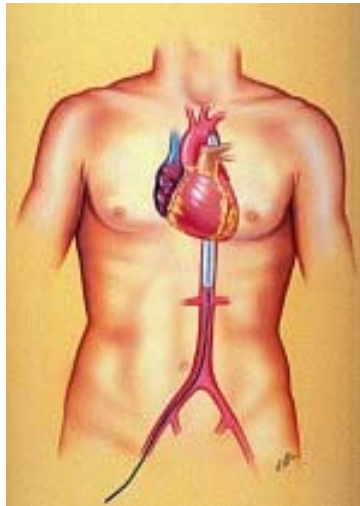


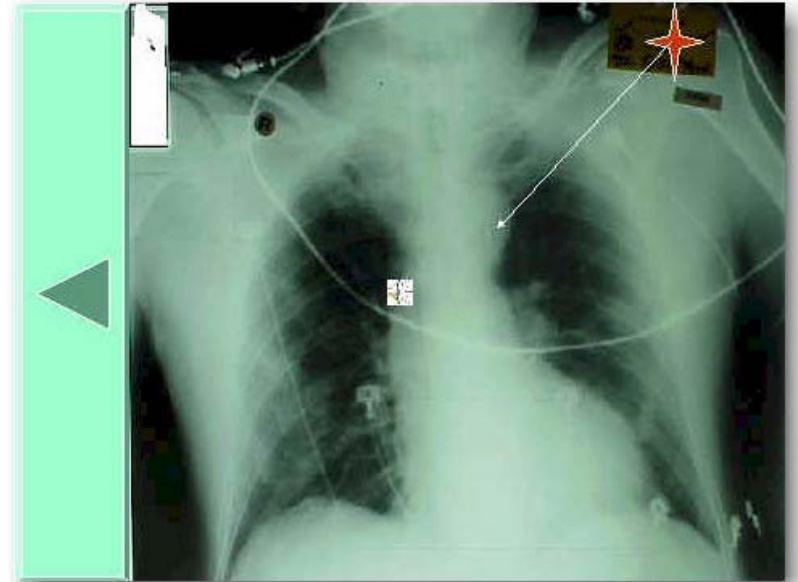
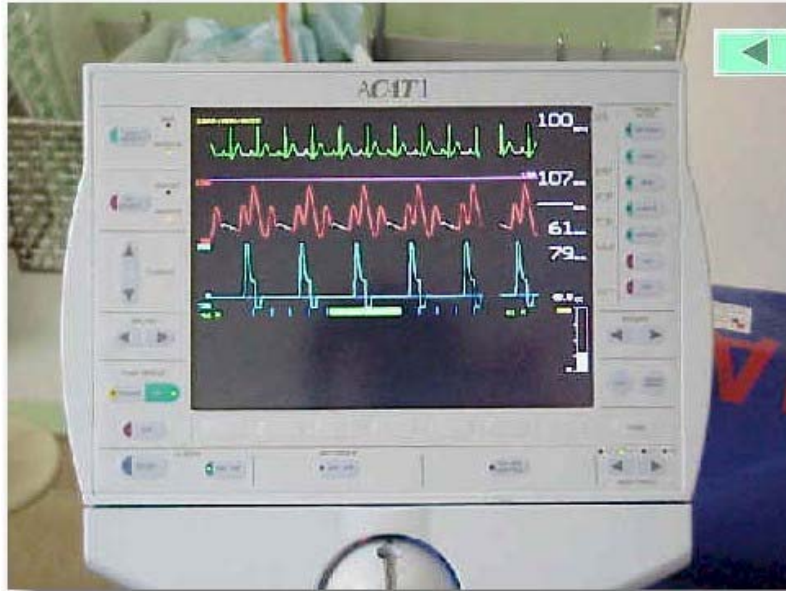
● ●



● ●

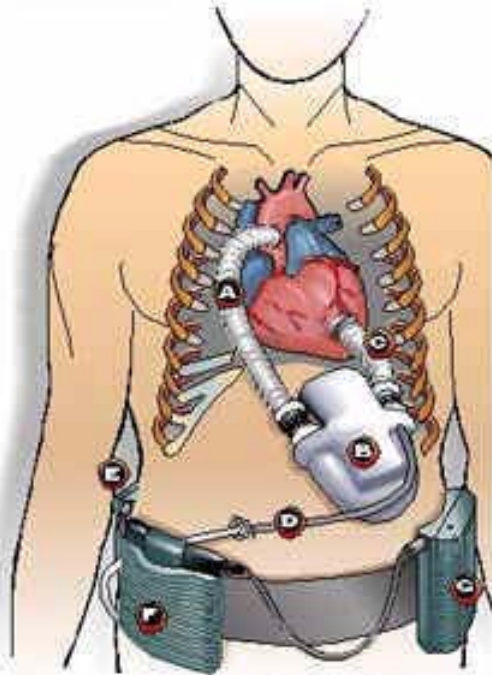




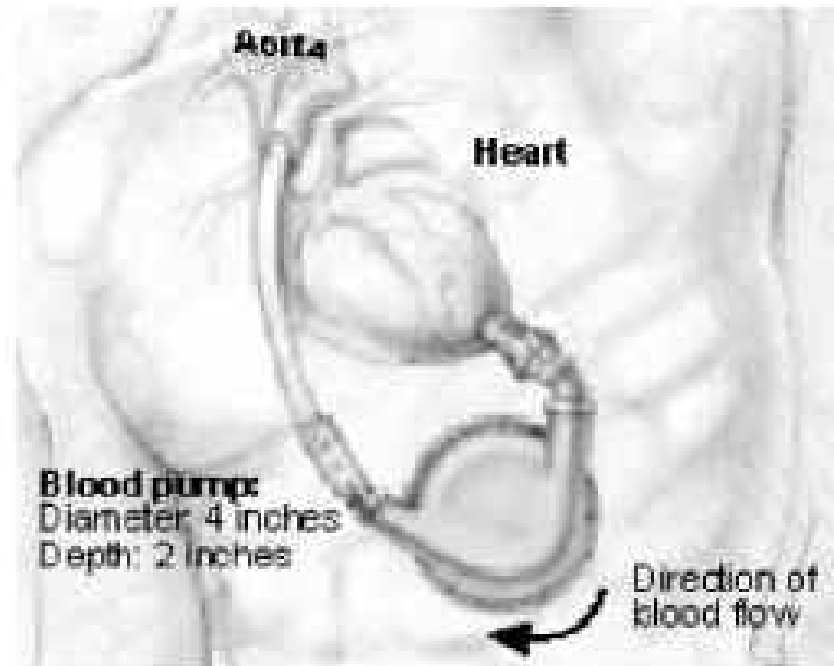


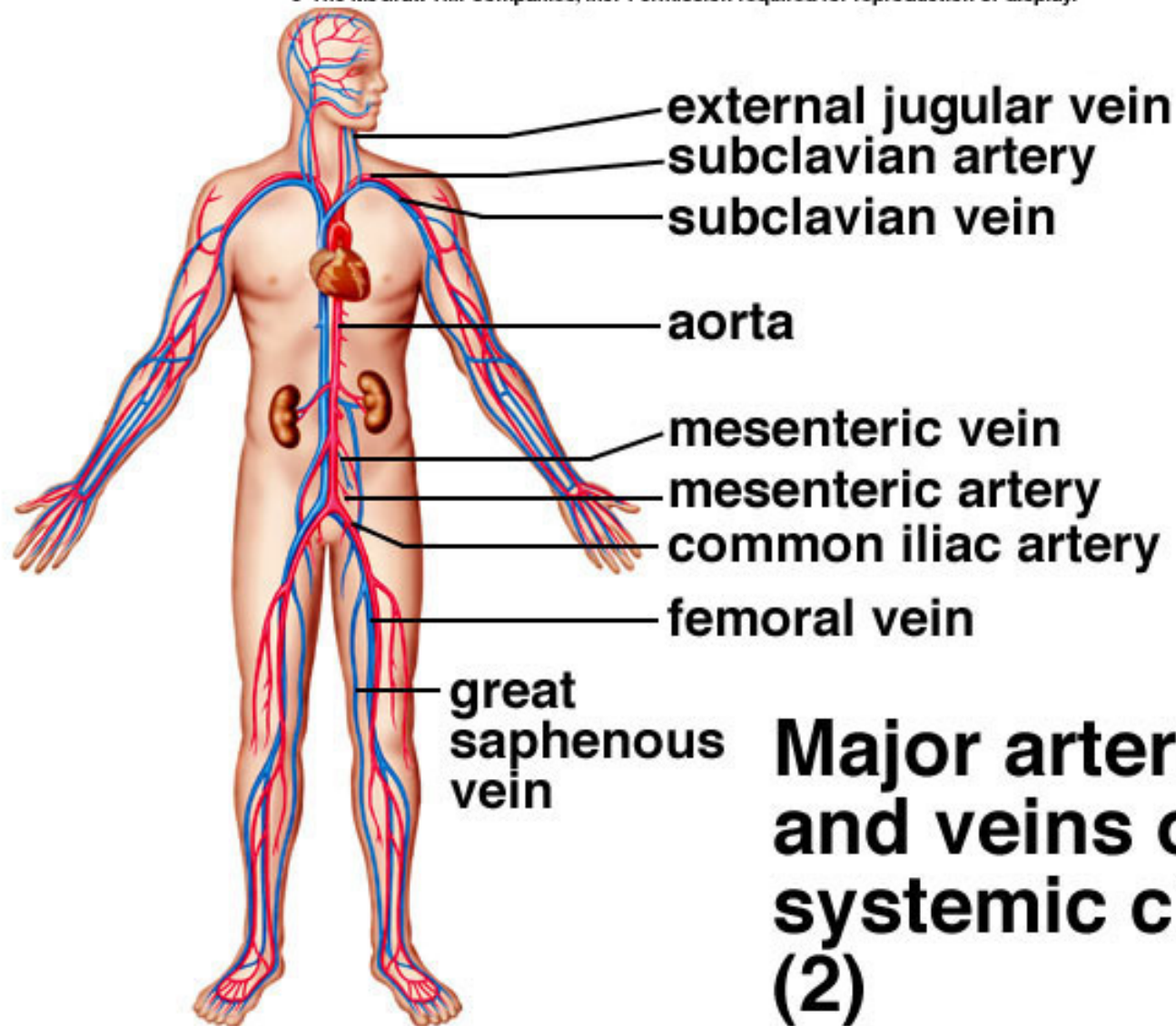


- Since Nov 1, 1995
till Aug 15, 2001
- ECMO: 86
- Heart failure: 79
- Resp. Failure: 7

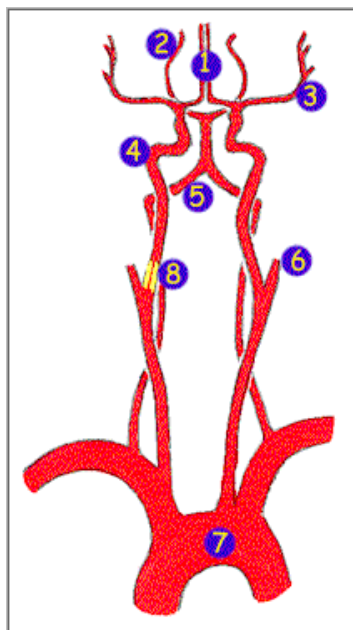


Source: Baxter Healthcare Corporation





Major arteries and veins of the systemic circuit (2)

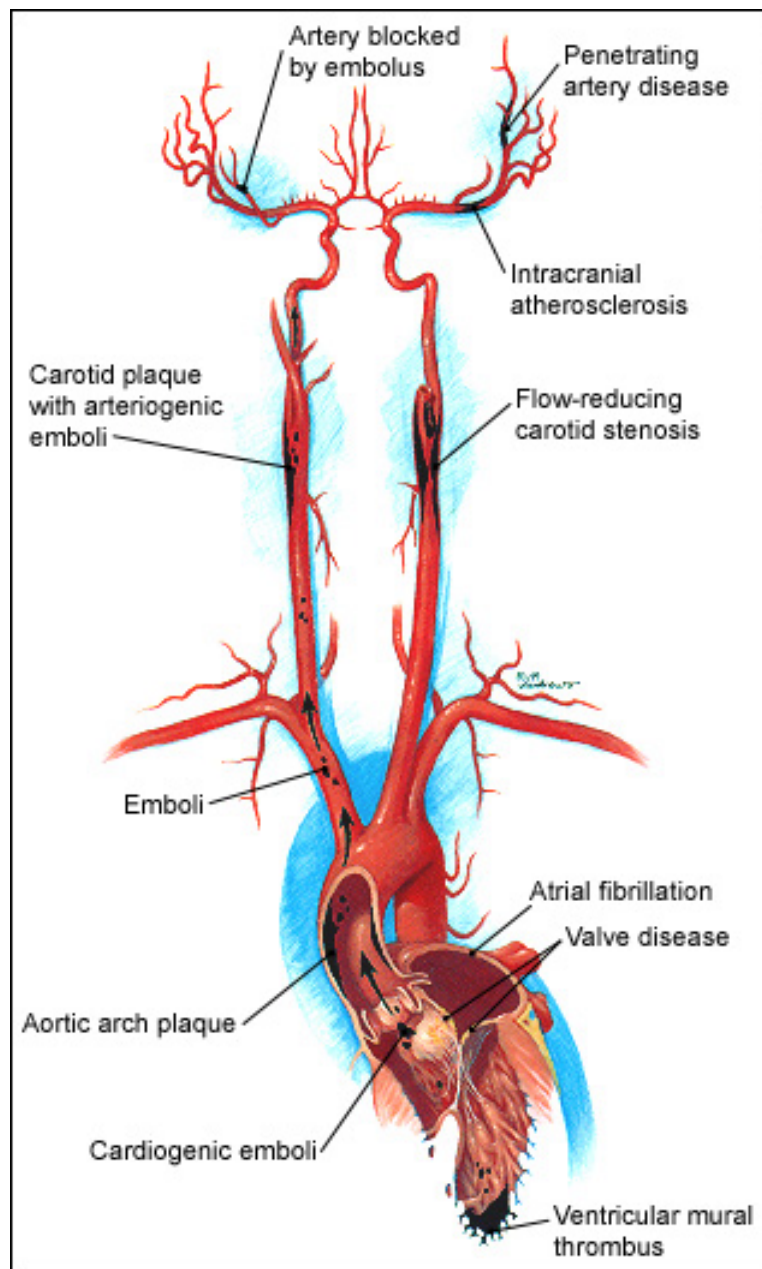


www.stroke.cwc.net/niweb/faq.htm

Blood vessels involved in circulation to the brain are shown in this diagram, which shows a blockage (8) in the right internal carotid artery (4).

The remaining arteries are :

- 1 = anterior cerebral artery,
- 2 = posterior cerebral artery,
- 3 = middle cerebral artery,
- 5 = vertebral arteries, which join together to form the basilar artery,
- 6 = external carotid artery,
- 7 = aorta.



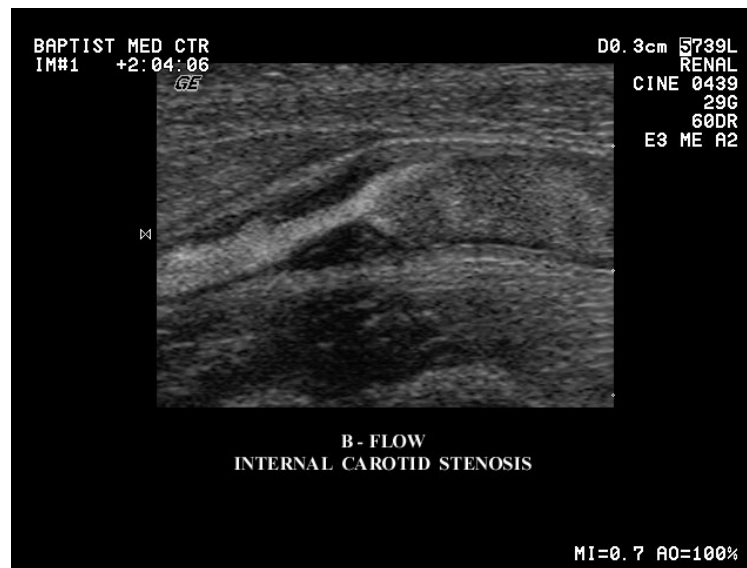
© 1999 Bill Andrews



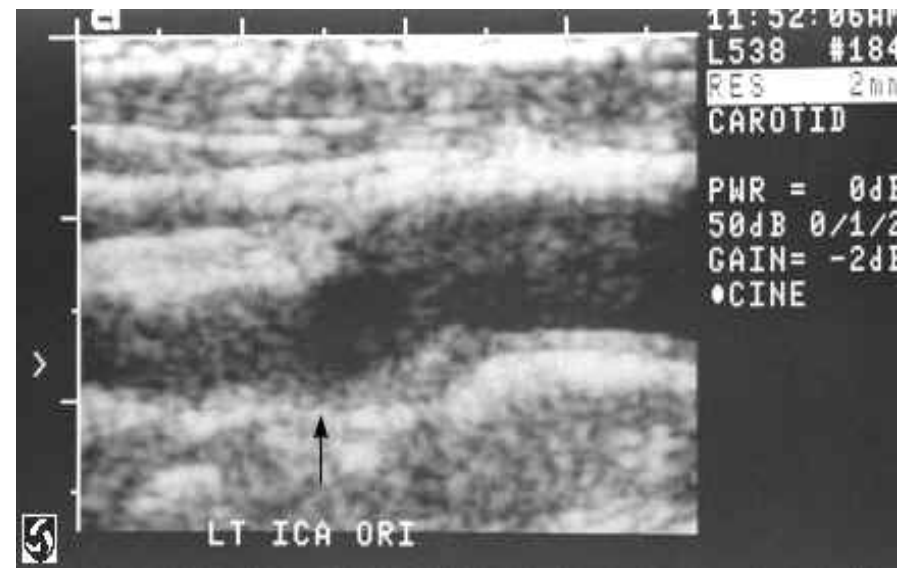
www.stroke.cwc.net/niweb/faq.htm



Figure 1: A high resolution CE-MRA of carotid stenosis that shows vascular structure differences. A) Stenosis of internal carotid artery. B) Altered blood flow due to stenosis. C) Normal blood flow



www.gemedicalsystems.com/rad/us/ images/med/1700/stenosis.jp



- Mild wall thickening: left common carotid (Left); Mild wall thickening: internal carotid (right)--
- Clinical Presentation: a 69-year old man presented with transient episodes of left arm weakness

NASCET method

$$(1 - N/D) \times 100 = \text{Percent stenosis}$$

eg, N = 2.5

D = 5.0

$$(1 - 2.5/5.0) \times 100 = 50\%$$

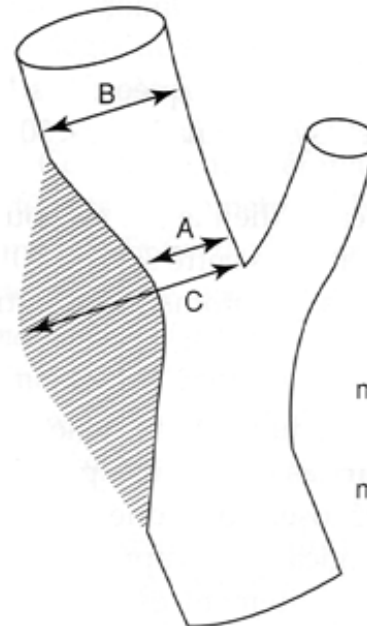
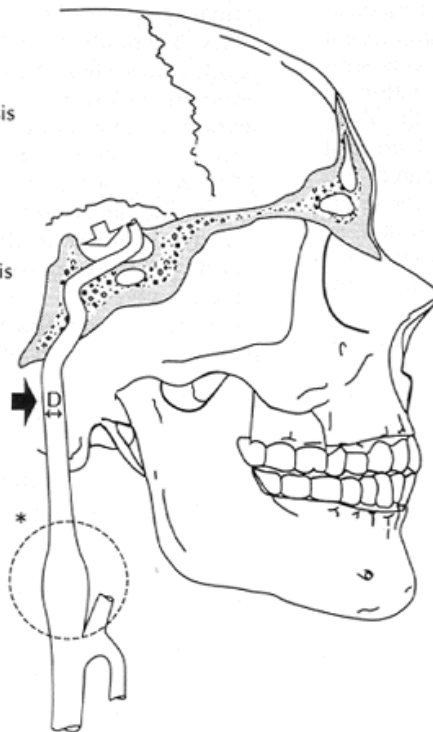
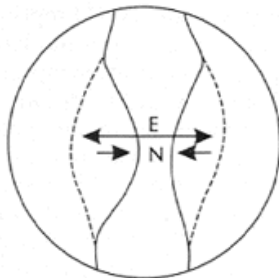
ECST method

$$(1 - N/E) \times 100 = \text{Percent stenosis}$$

eg, N = 2.5

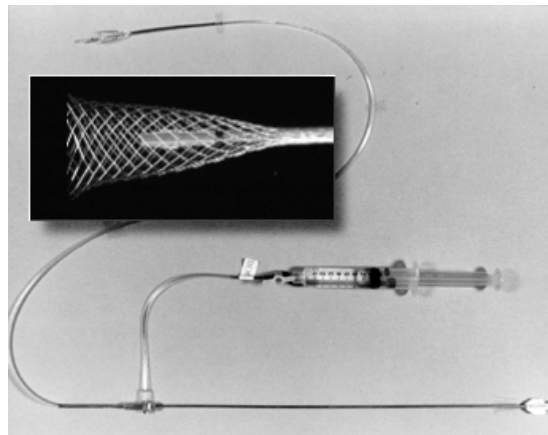
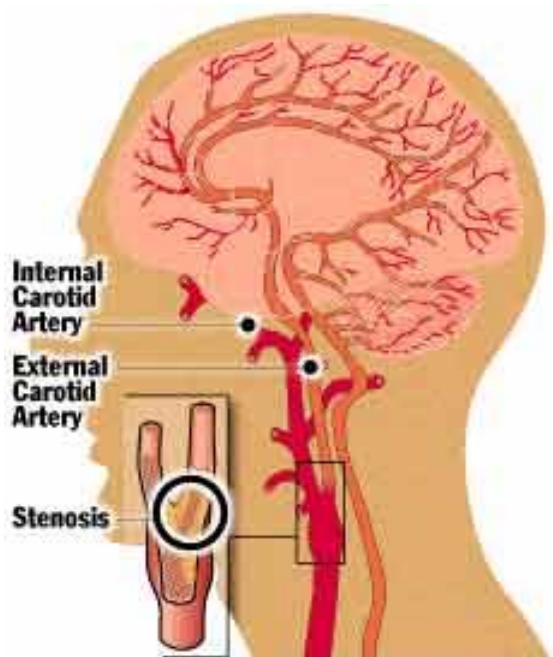
E = 12.0

$$(1 - 2.5/12.0) \times 100 = 79\%$$

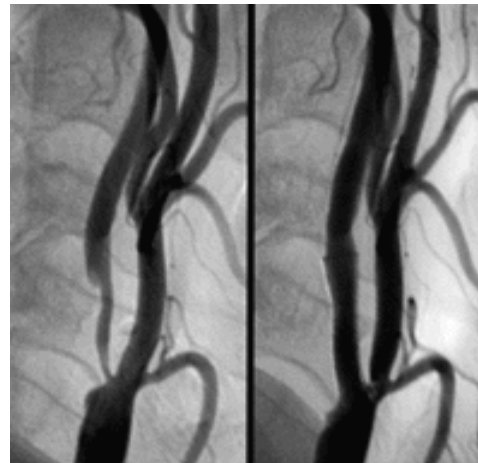


$$\text{méthode ECST: } \frac{C - A}{C} \times 100\% \text{ sténoses}$$

$$\text{méthode NASCET: } \frac{B - A}{B} \times 100\% \text{ sténoses}$$



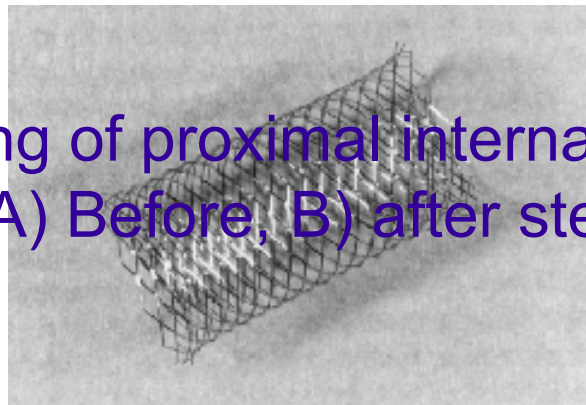
www.sunnybrook.utoronto.ca/~medimg/carotid_stent/stent2.html



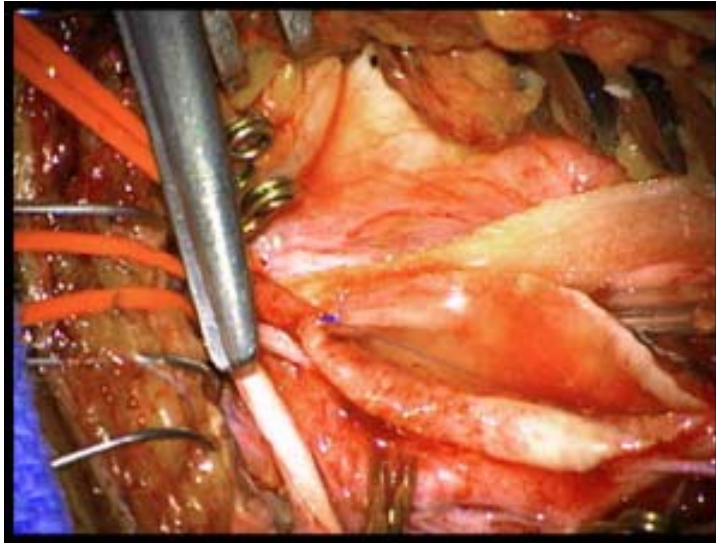
Carotid stenosis occurs when plaque accumulates on the artery wall.

<http://www.neurosurgery.org/health/whatis/guide/future.html>

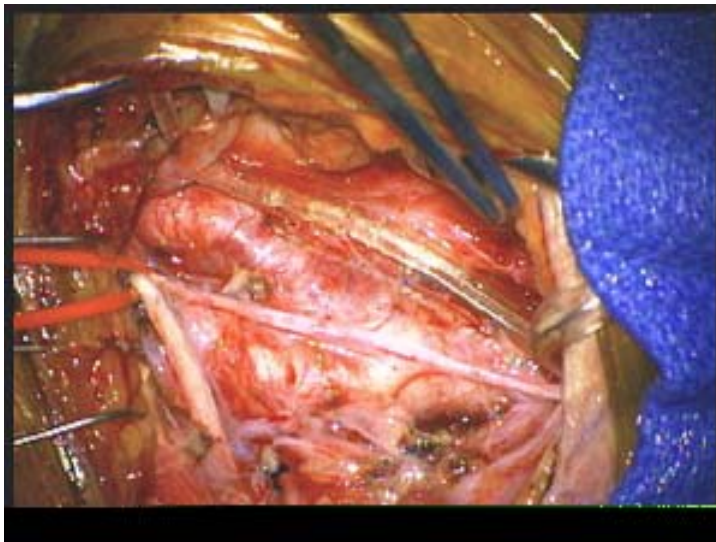
Successful stenting of proximal internal carotid artery stenosis. A) Before, B) after stenting.







Intraoperative photo of a microsurgical carotid endarterectomy. The athero- matous plaque has been removed, and the vessel is being sutured closed.



The completed microsurgical carotid endarterectomy results in a normal appearing carotid artery without constriction. Note the closure of the vessel is barely apparent.

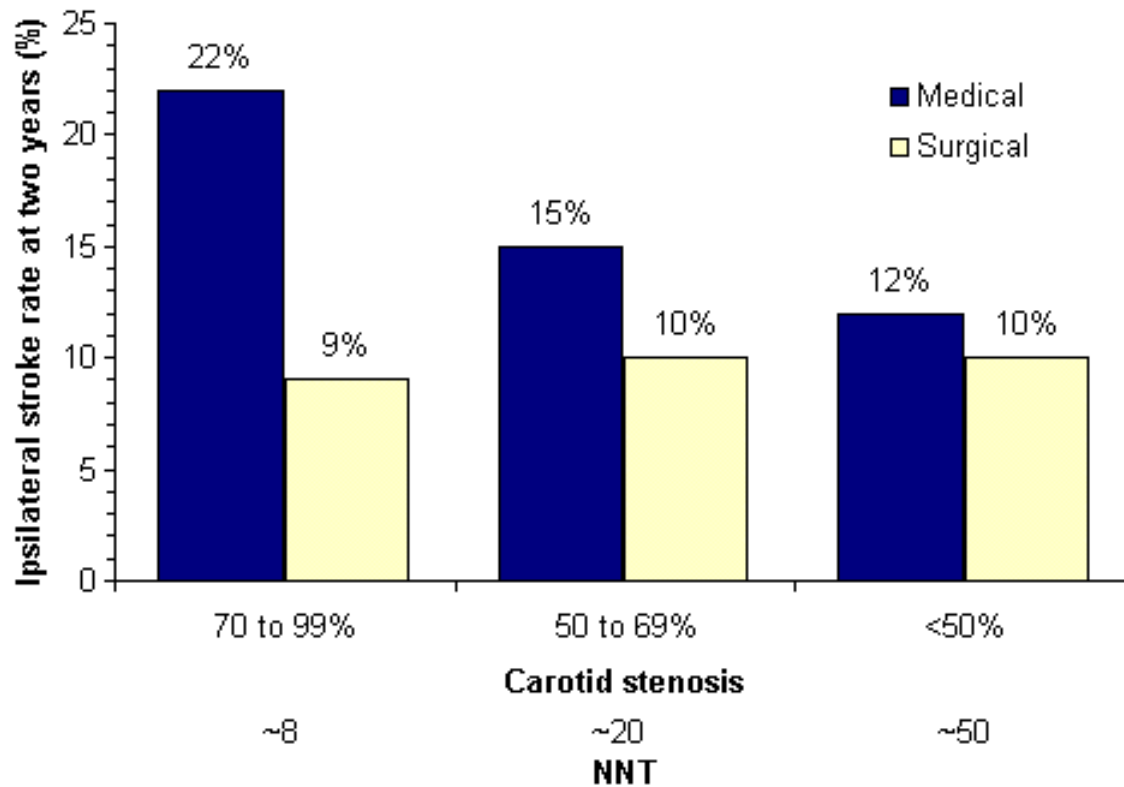
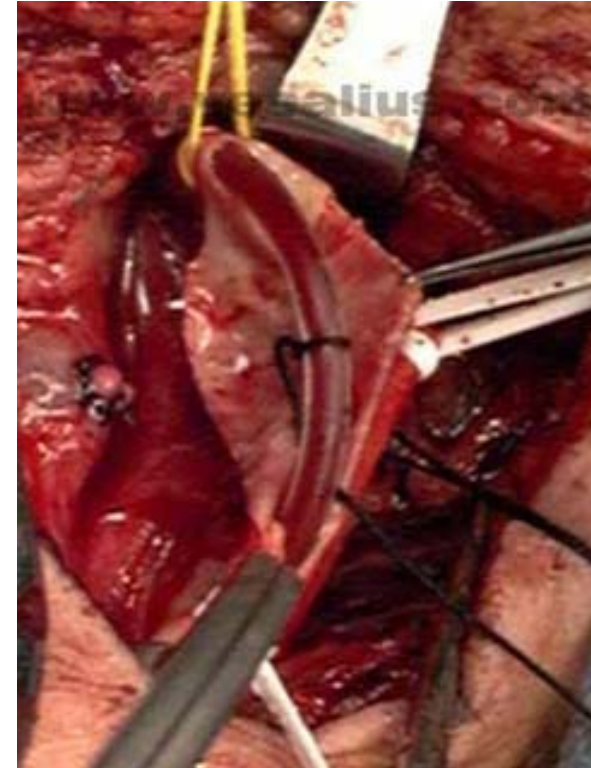
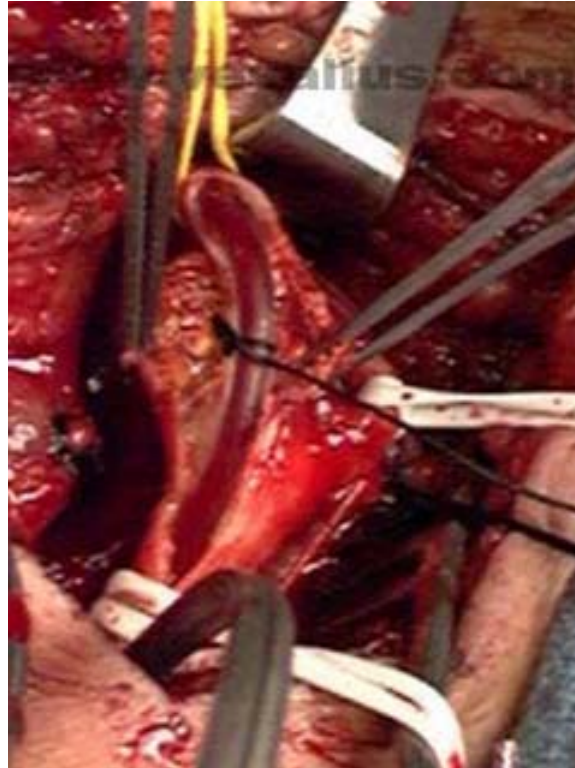
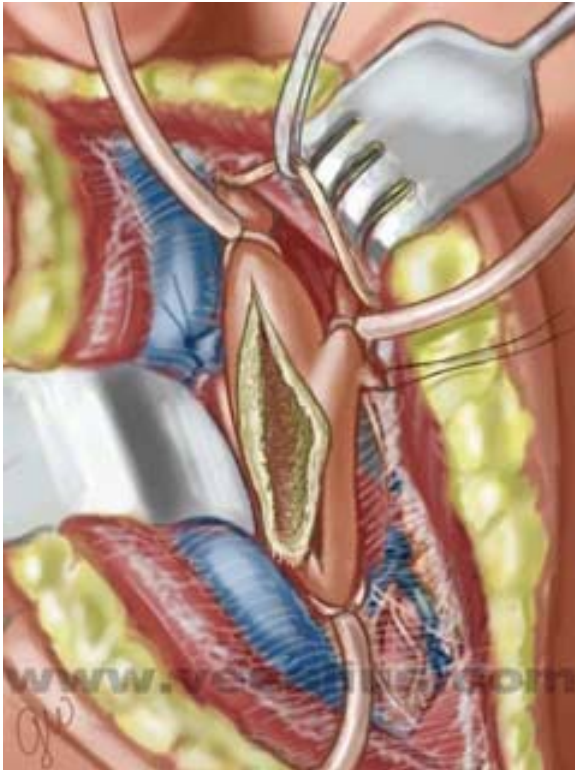


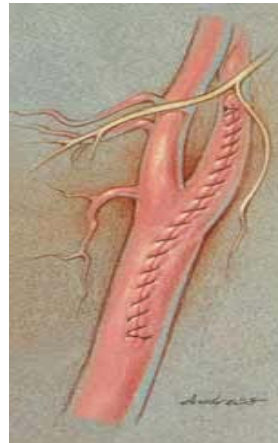
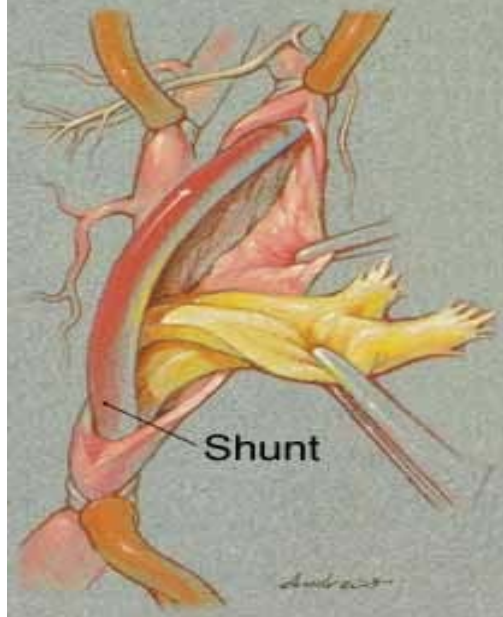
FIGURE 2. Effect of carotid endarterectomy at different degrees of symptomatic carotid stenosis in the North American Symptomatic Carotid Endarterectomy Trial. (NNT=the number-needed-to-treat with carotid endarterectomy to prevent one stroke over two years of follow-up in patients with severe stenosis [70 to 99 percent], moderate stenosis [50 to 69 percent] and mild stenosis [less than 50 percent])

N Engl J Med 1991;325:445-53

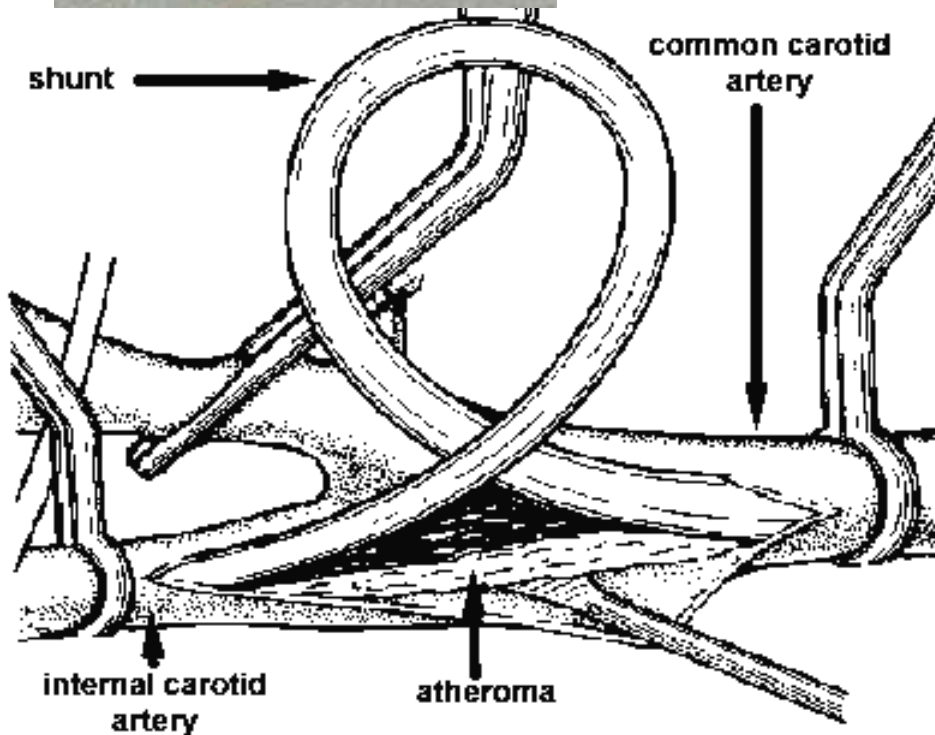
N Engl J Med 1998;339:1415-25.



http://www.pharmacology2000.com/Cardio/Cardio_risk/risk4.htm



Corotid Endarterectomy— Patch Repair



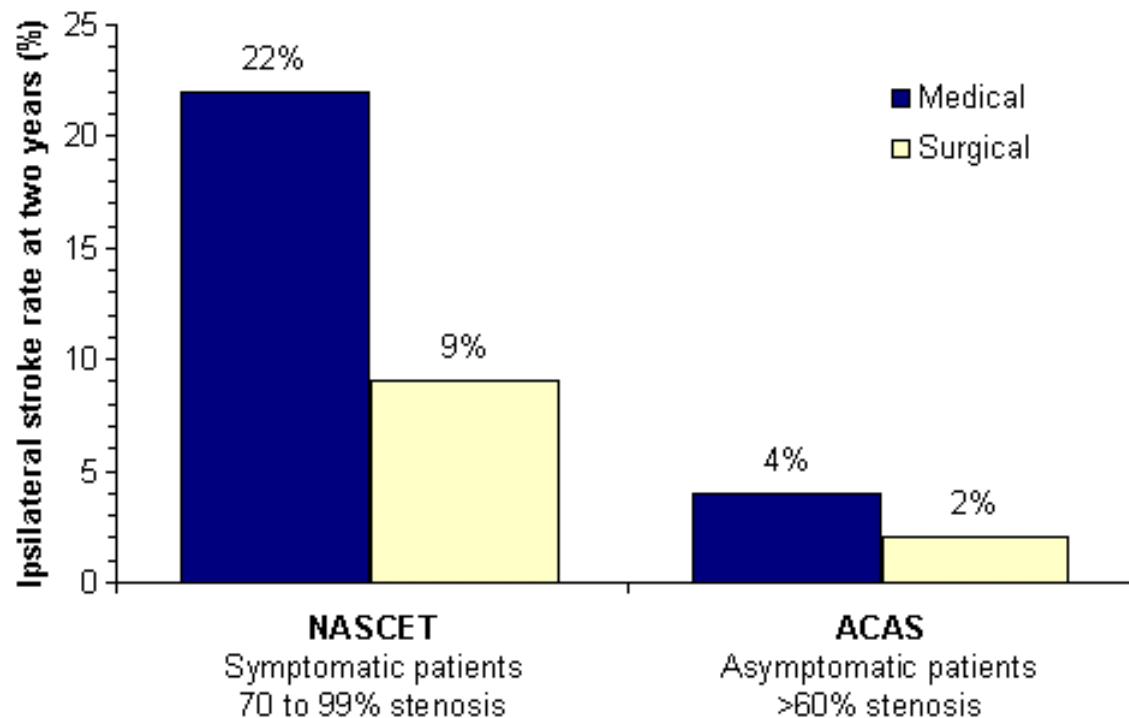
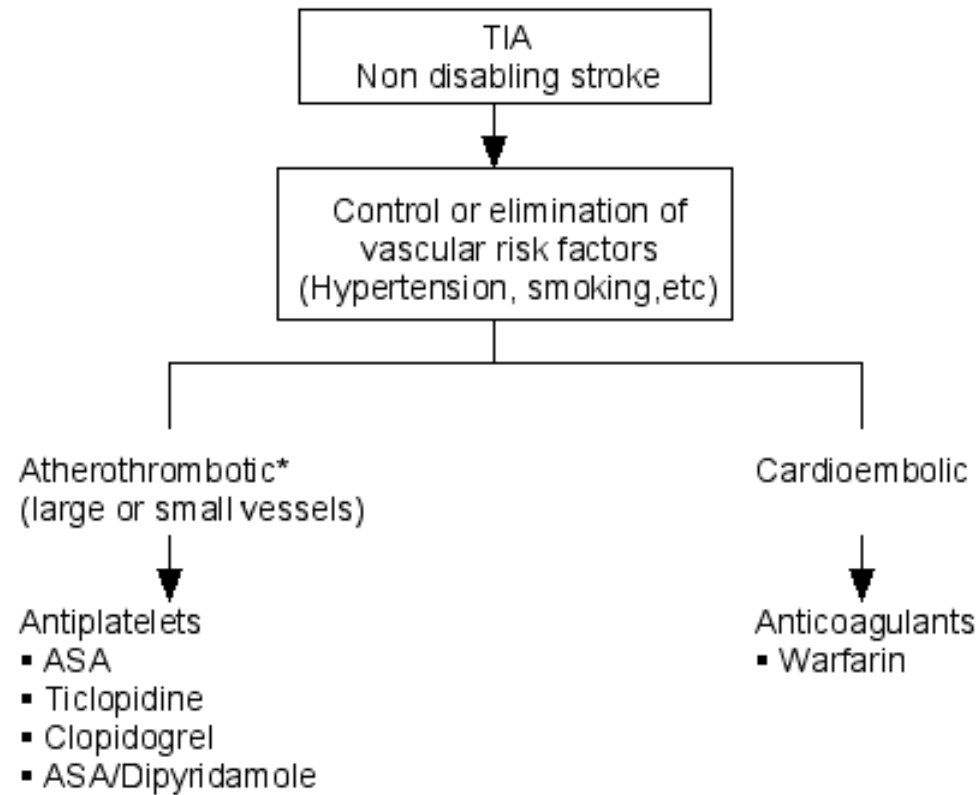


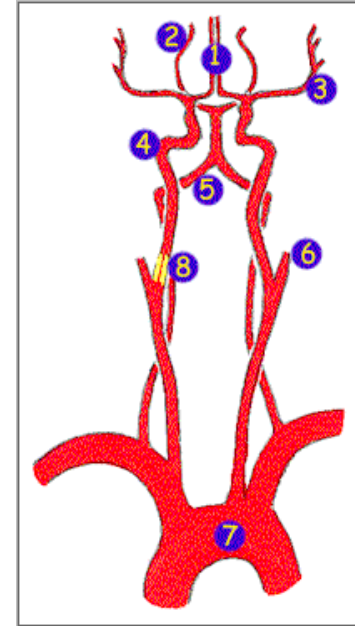
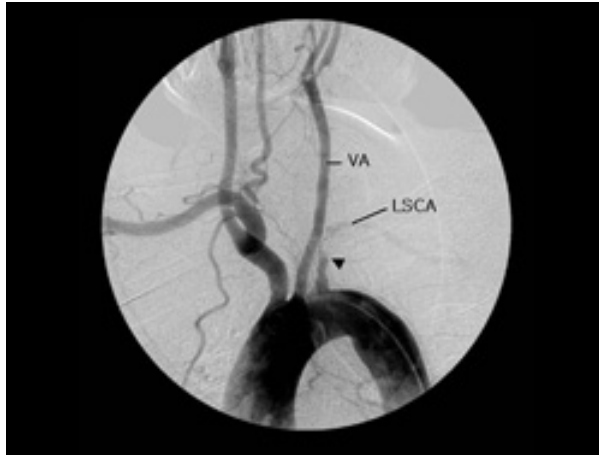
FIGURE 3. Carotid endarterectomy in carotid stenosis: rate reductions in ipsilateral stroke comparing symptomatic and asymptomatic patients. Although relative risk reductions are similar, absolute risk reductions are much greater for symptomatic patients (the number-needed-to treat with surgery to prevent one stroke over two years is about eight for symptomatic patients compared with about 50 for asymptomatic patients). (NASCET=North American Symptomatic Carotid Endarterectomy Trial; ACAS=Asymptomatic Carotid Atherosclerosis Study)

N Engl J Med 1991;325:445-53N

N Engl J Med 1998;339:1415-25

JAMA 1995; 273:1421-8.

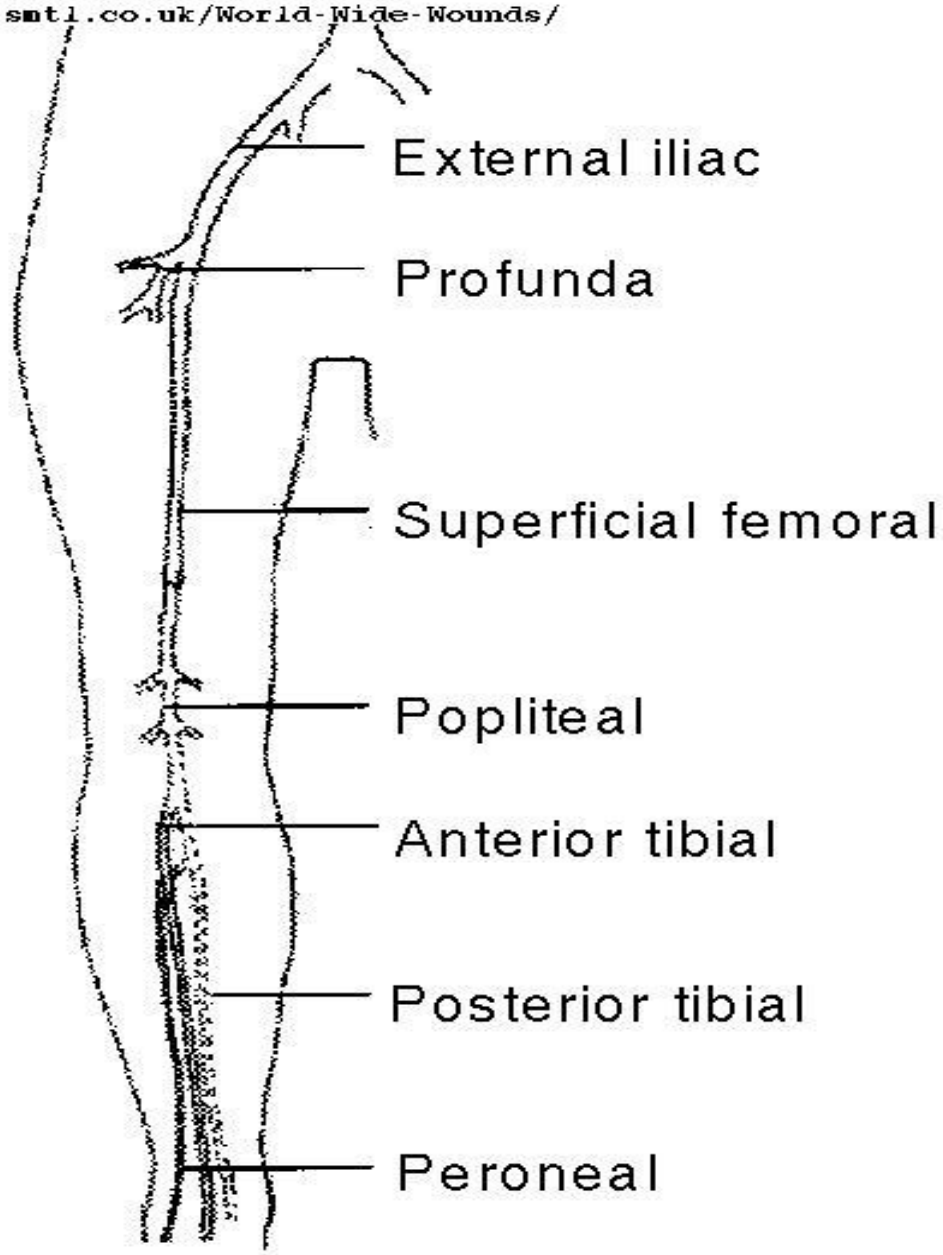




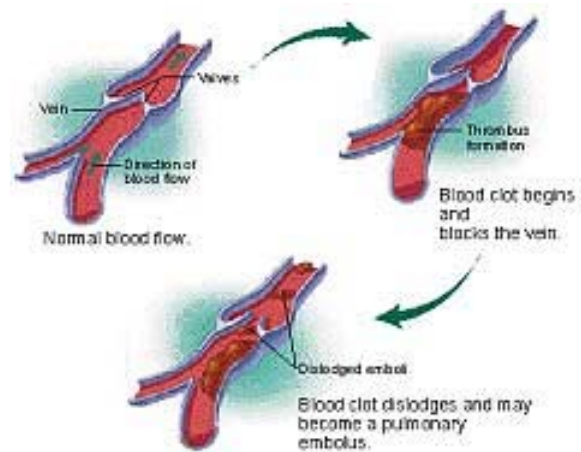
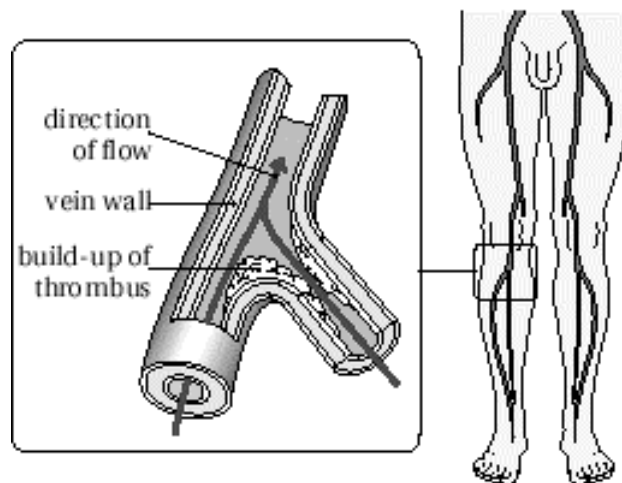
SSS

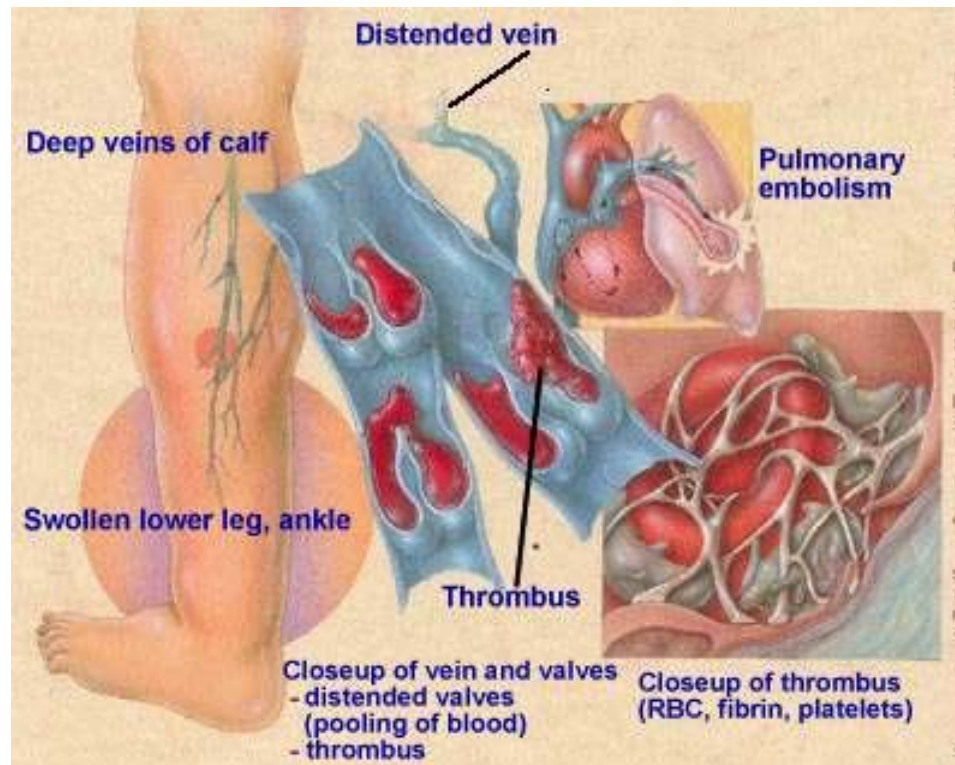


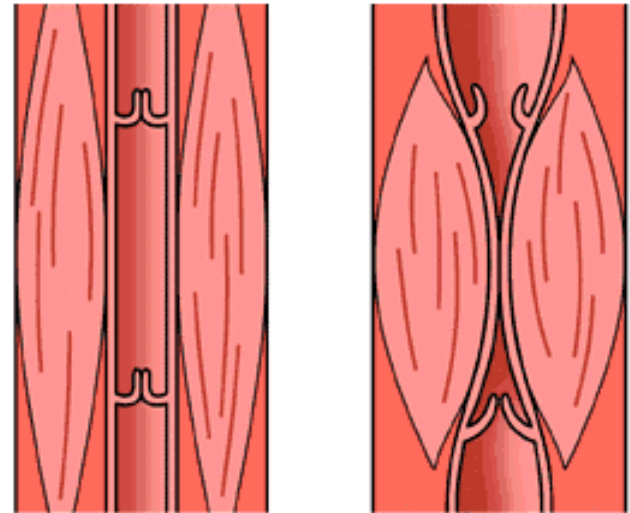
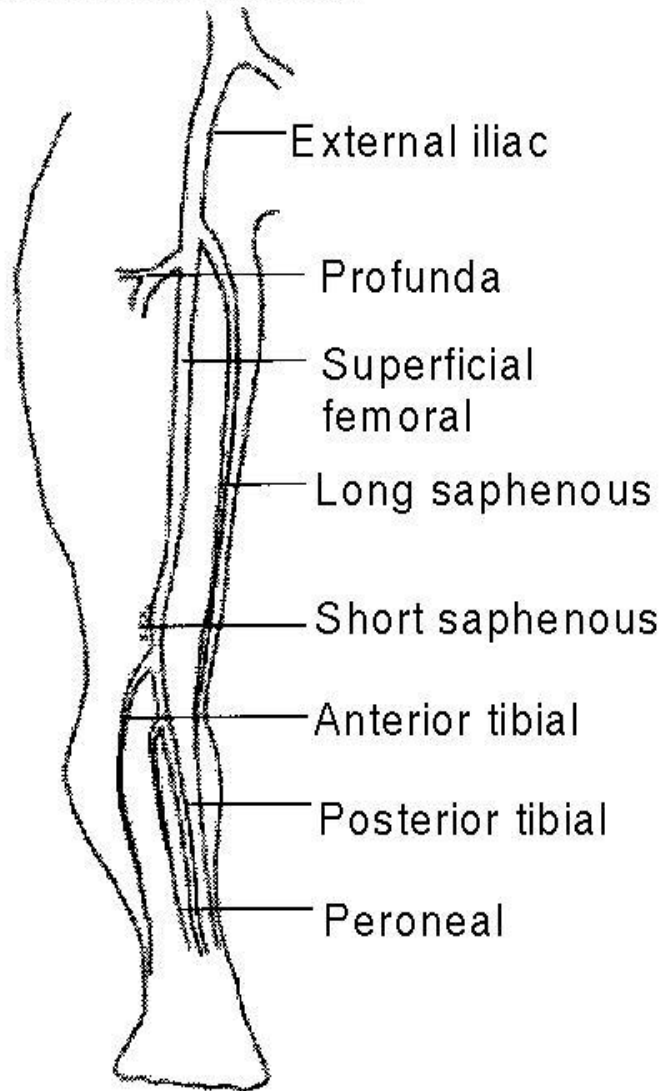




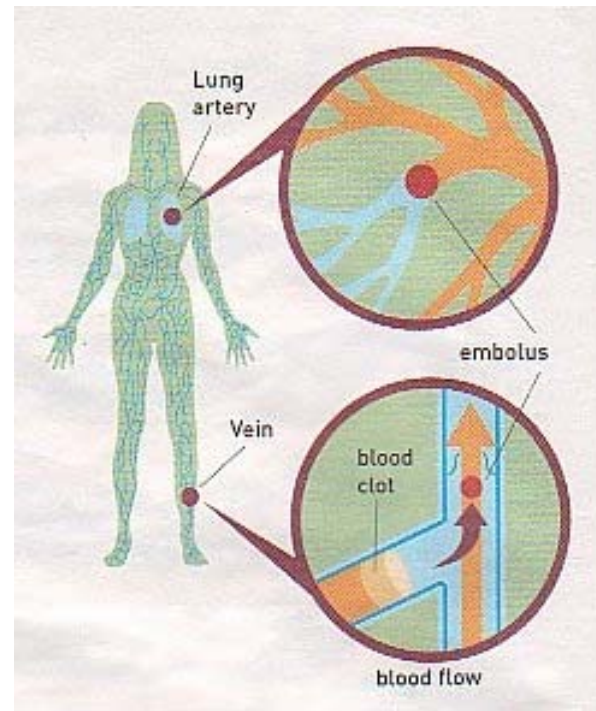
Deep vein thrombosis





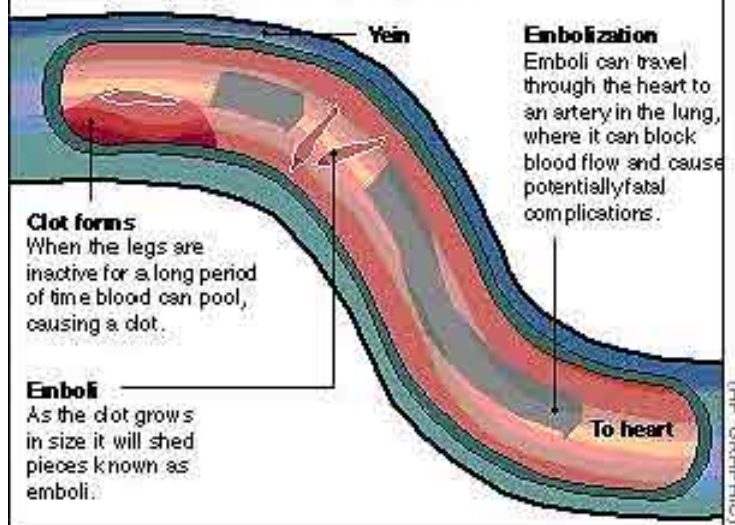


Blood is propelled back to the heart by the changes in shape of calf muscles as the leg moves



Deep vein thrombosis

Sitting too long in one position can cause deadly blood clots in the legs, a condition known as deep vein thrombosis. It can be serious if the clot ultimately blocks blood flow in the lungs.







A 16 year-old patient presented with acute pain in his right thigh. The thigh was inflamed and swollen (10 cm difference in diameter from the left thigh).

Ultrasonography (Doppler bimode) showed occlusion of the deep femoral vein extending to the level of the groin. Local thrombolytic treatment with urokinase (Ukidan) followed by μ MBH in therapeutic dosage led to recanalization of the venous network.

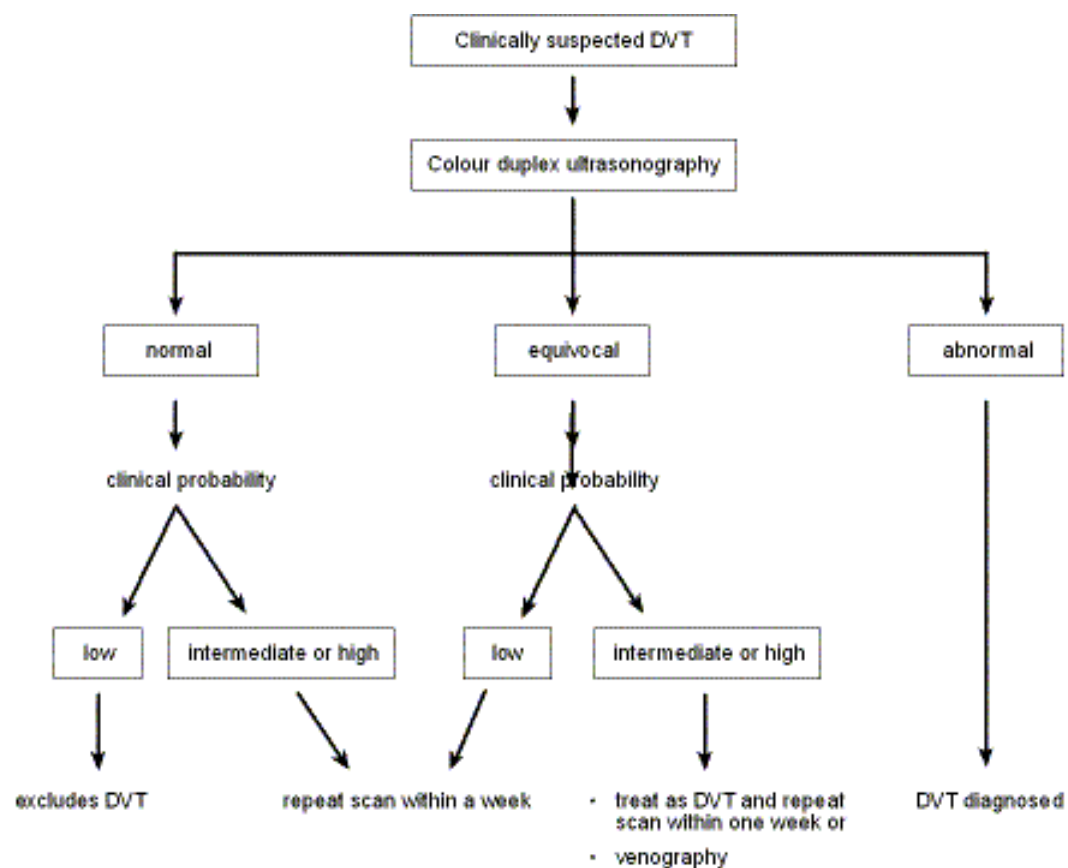
Complete investigation of the young man's hemostatic mechanism revealed that he is a heterozygote for the mutation of the V-Leiden product.



Swelling and discoloration of the leg
is a sign of Deep Vein Thrombosis



A Blood Clot that travels to the lungs may be fatal without immediate emergency treatment



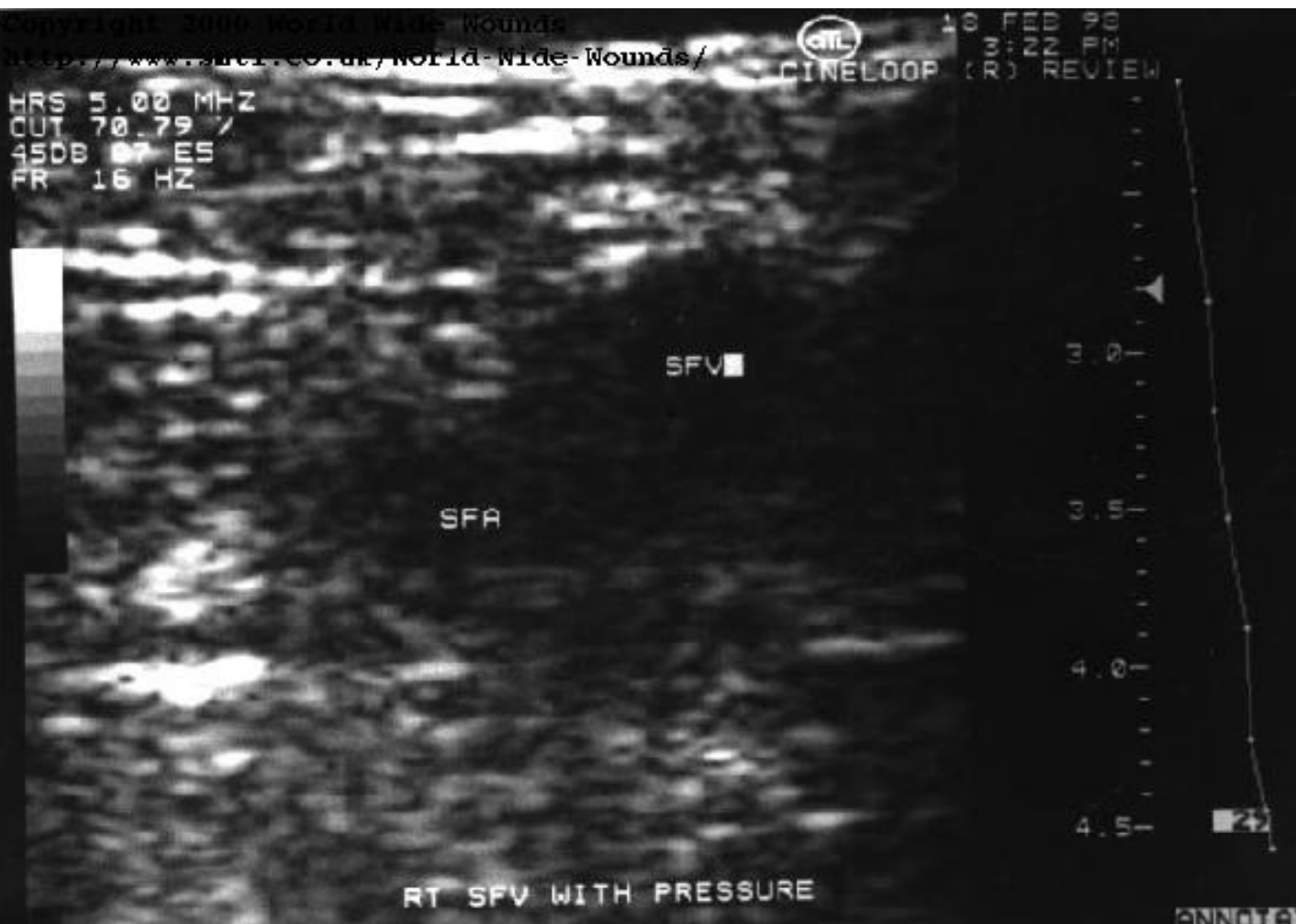


Copyright 2000 World Wide Wounds
<http://www.acll.co.uk/World-Wide-Wounds/>



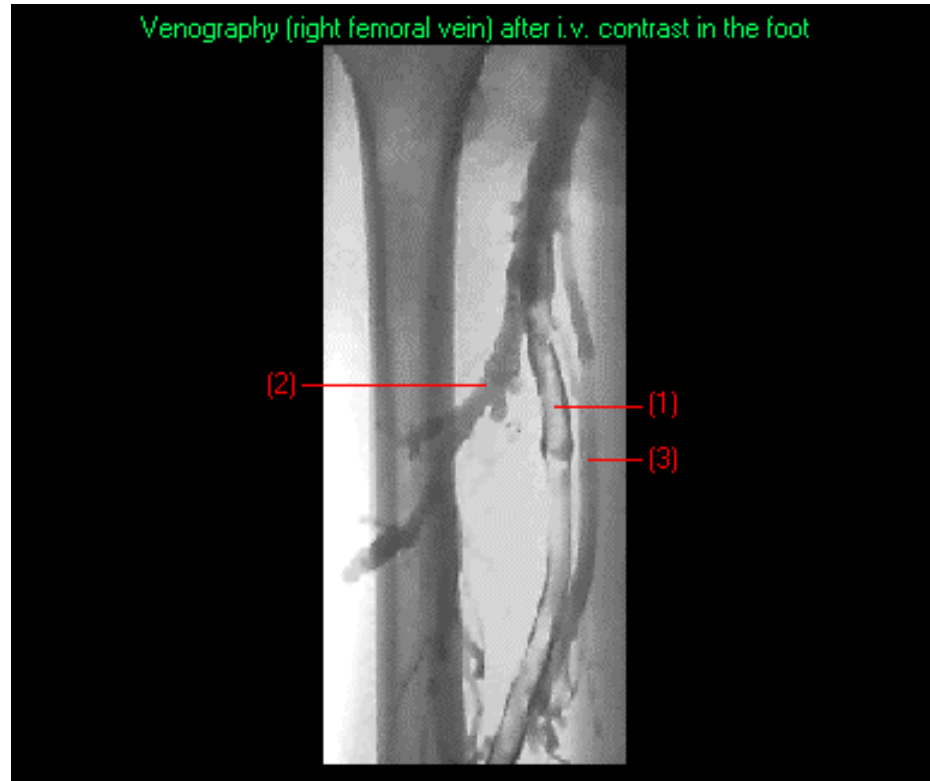
18 FEB 98
3:22 PM
CINELoop (R) REVIEW

HRS 5.00 MHZ
CUT 70.79 °
45DB 07 ES
FR 16 HZ



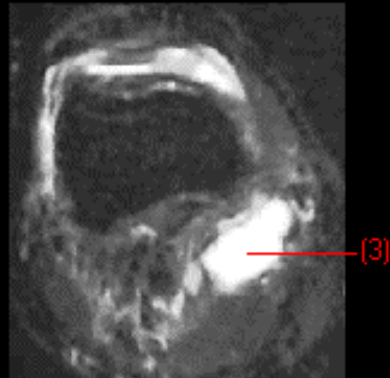
RT SFV WITH PRESSURE

ANNOVA



- 1) Clot within the right femoral vein
- (2) Deep femoral vein
- (3) Great saphenous vein

MR transverse C-S, T2 W.I. with fat saturation



Venograms of the popliteal area

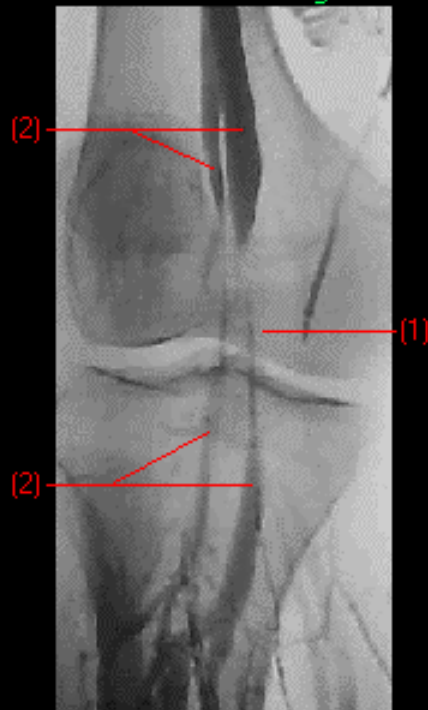


Table 2

Summary of Anticoagulation Therapy for DVT

Day 1 Objective pending confirmation

1. Heparin 5000 IU IV

Day 1 DVT confirmed by objective methods

HEPARIN

1. Heparin 80 IU/kg IV bolus
2. Heparin 18 IU/kg/hr IV infusion
3. Heparin infusion adjusted based on steady state APTT results
4. Warfarin 5 mg PO

OR ENOXAPARIN

1. Enoxaparin 1mg/kg sq q12h or enoxaparin 1.5mg/kg sqQ24h (hospitalized patients only)
2. Warfarin 5 mg PO

Days 2,3,4

HEPARIN

1. Adjust heparin dose based on steady state APTT results (goal is 1.5–2.3 times control)
2. Adjust warfarin dose based on INR results (goal is 2.0–3.0)

OR ENOXAPARIN

1. Continue enoxaparin 1 mg/kg sq q12h or 1.5 mg/kg sq q24h
2. Adjust warfarin based on INR results (goal is 2.0–3.0)

Day 5 OR subsequent date

HEPARIN

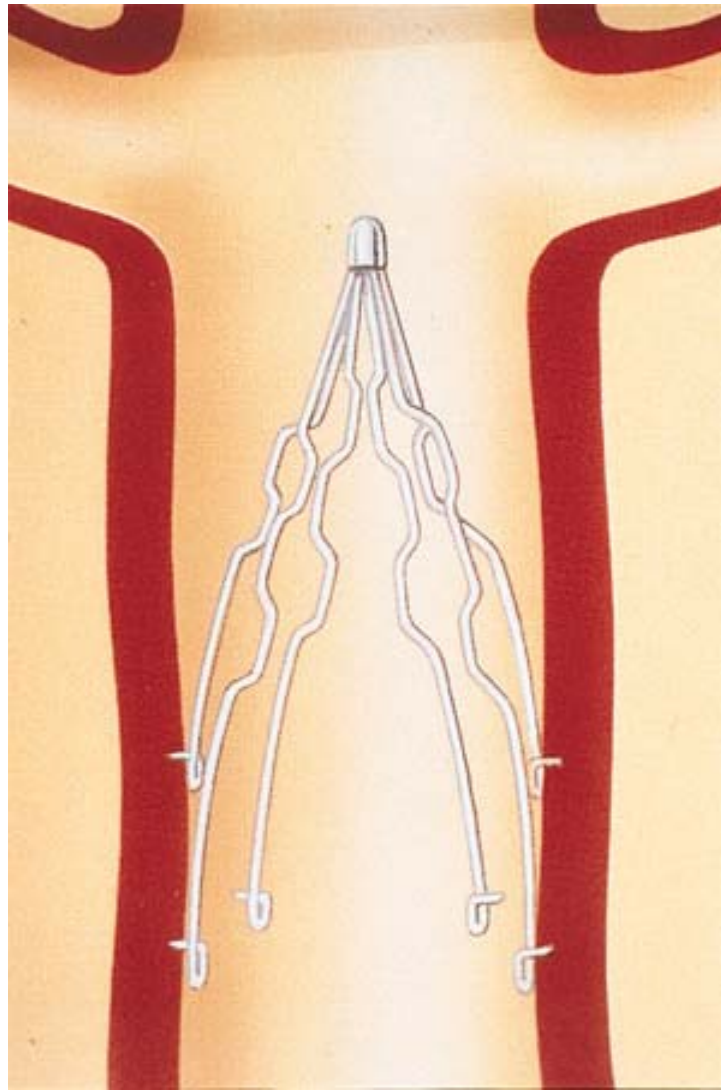
1. Discontinue heparin after: (a) Completion of 4–5 days heparin/warfarin therapy AND (b) INR between 2.0-3.0 on two consecutive days
2. Continue warfarin with goal INR of 2.0–3.0 for patient-specific duration of therapy

OR ENOXAPARIN

1. Discontinue enoxaparin after: (a) Completion of 5 days heparin/warfarin therapy AND (b) INR between 2.0–3.0
2. Continue warfarin with goal INR of 2.0–3.0 for patient-specific duration of therapy

Source: references 6,27

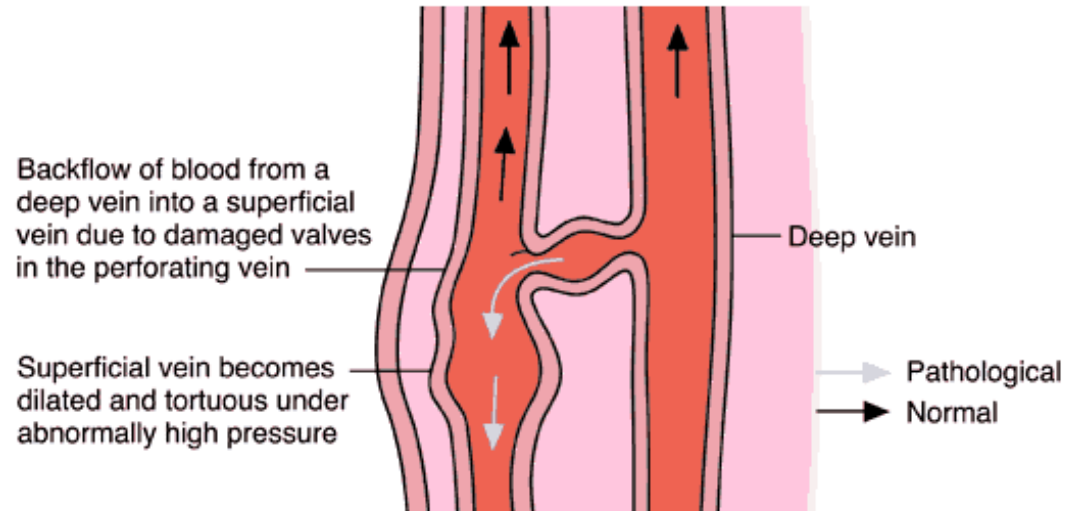
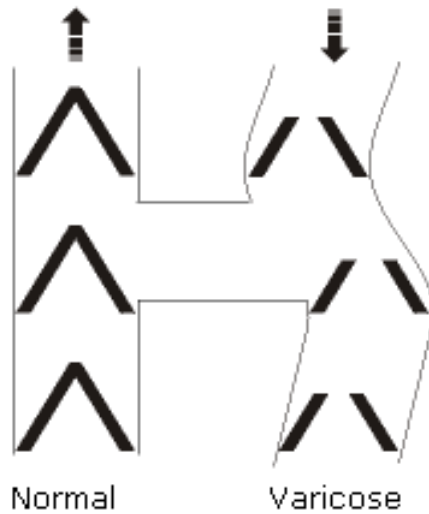
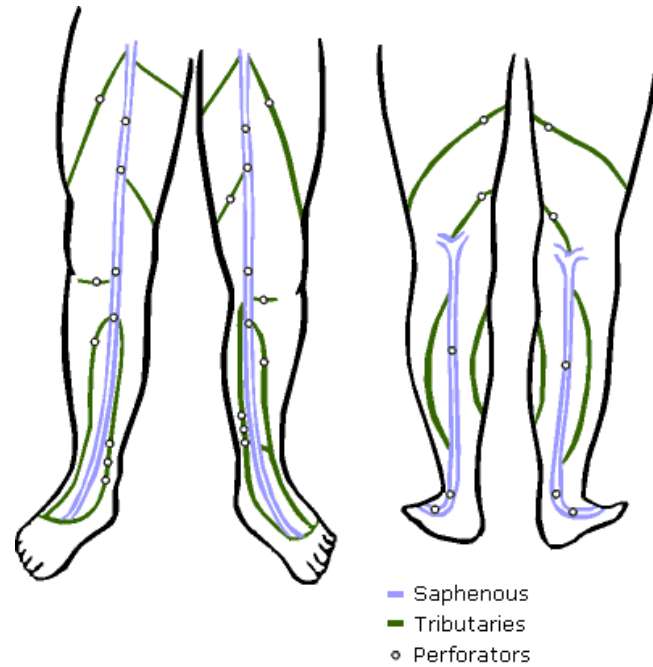
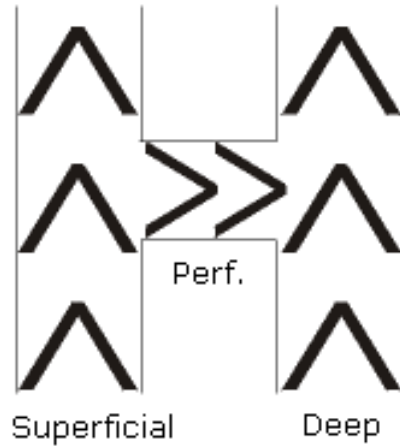


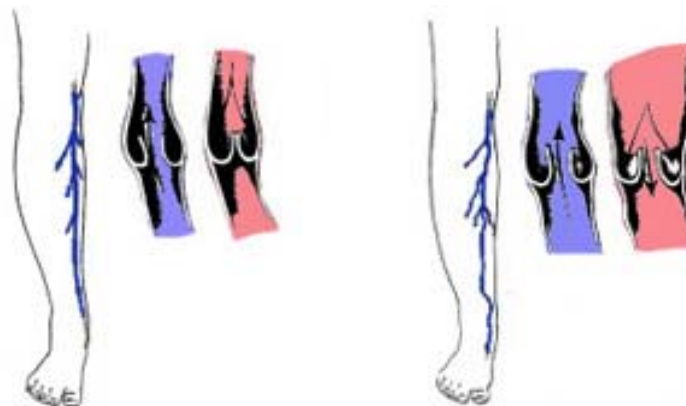
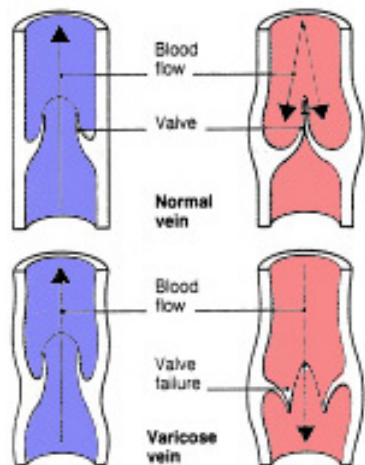




The Amtec Venometer

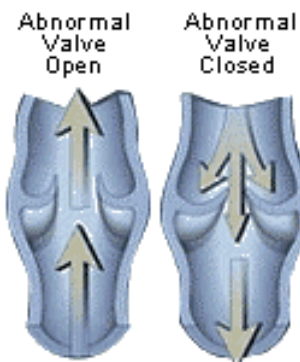
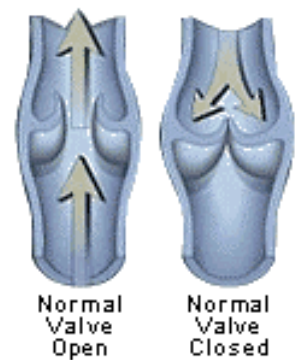






Normal vein with functioning valves to prevent backflow of blood

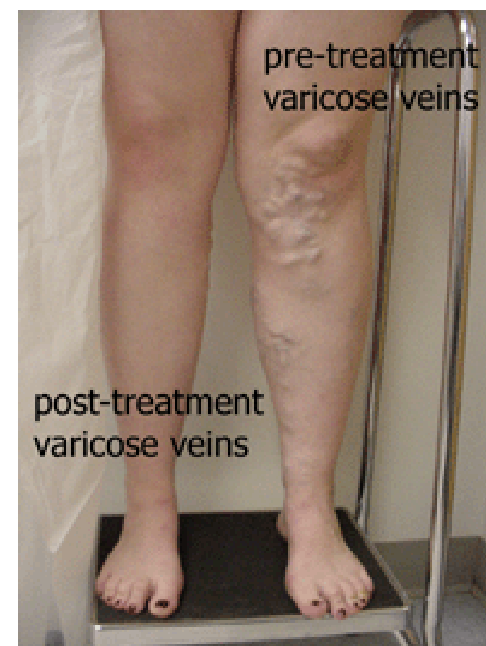
Varicose vein with faulty valve

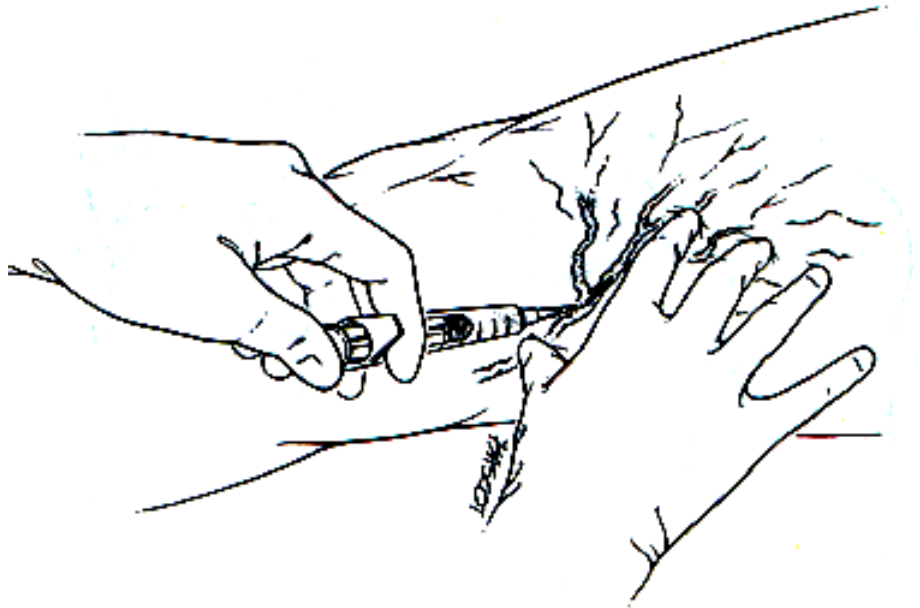


Stripping of greater saphenous vein between saphenofemoral junction and location above or below the knee. Rope silk used to withdraw stripper and mass of vein through larger groin incision.



Before and after picture of a patient following a varicose vein closure procedure





sclerotherapy



Spider Veins (telangiectasia): Before and After Treatment



Definitions:

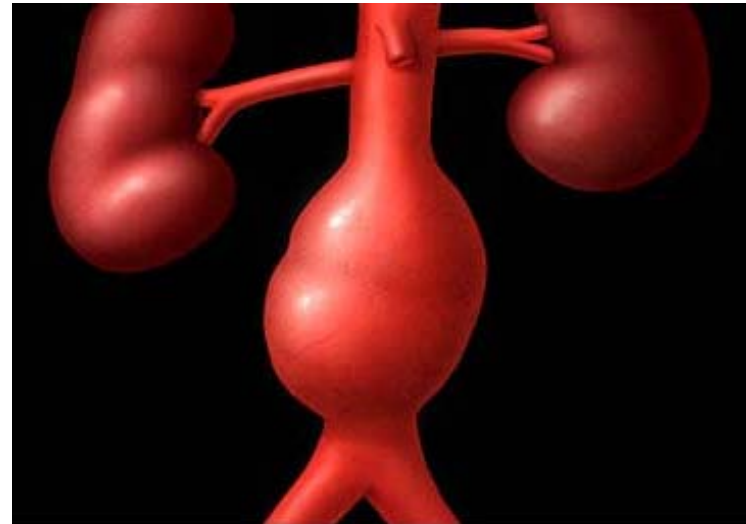
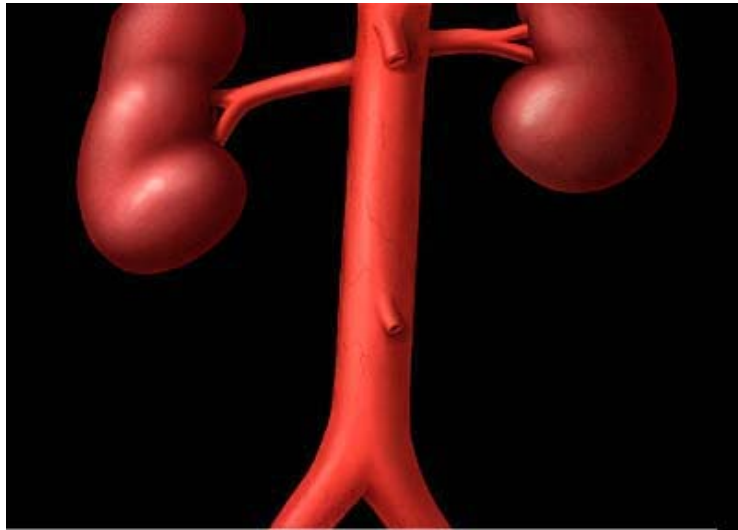
Aortic Aneurysm

...a permanent, localized dilation of a blood vessel.

-(Tilson 1997)

...a 50% increase in the diameter of a vessel compared with its expected normal diameter.

-Society of Vascular Surgery & International Society for Cardiovascular Surgery Reporting Standards (Johnson 1991)



Aneurysm

False

Expanding
haematoma
from hole in
artery wall



True

Saccular



Fusiform



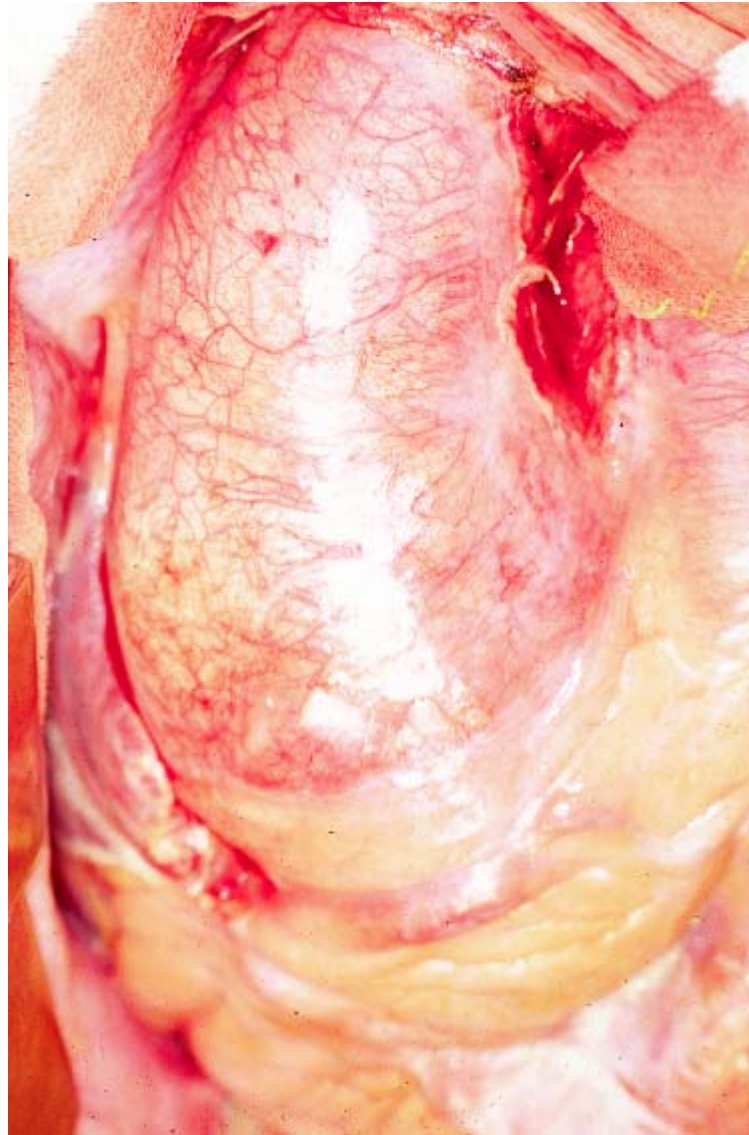
Dissecting



Arterial wall balloons out

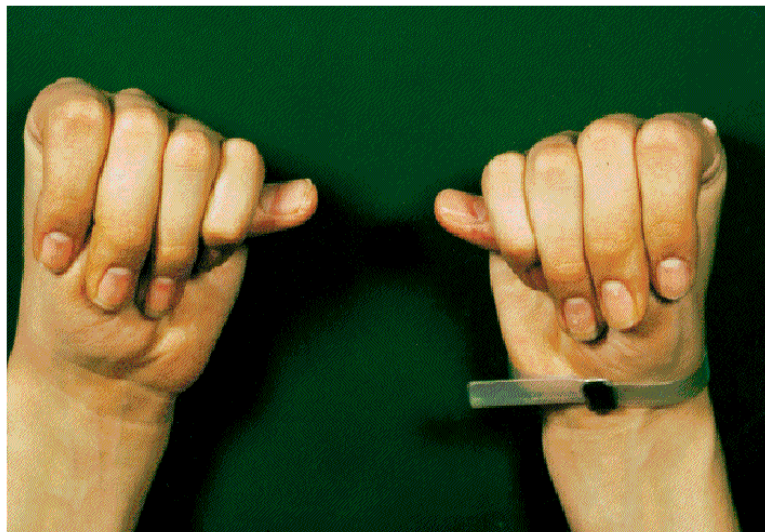
Blood tracks through wall







Ehlers-Danlos Syndrome



Loose joints are characteristic of Marfan Syndrome, "The 'Thumb Sign' in Marfan Syndrome," *New England Journal of Medicine* 333(7): 430.

Fig. 1

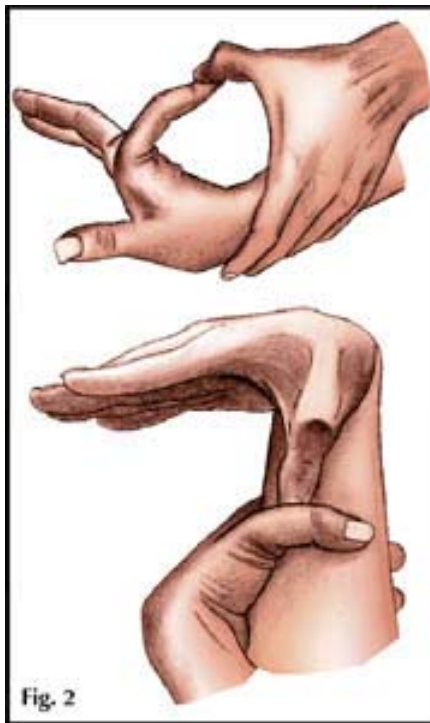
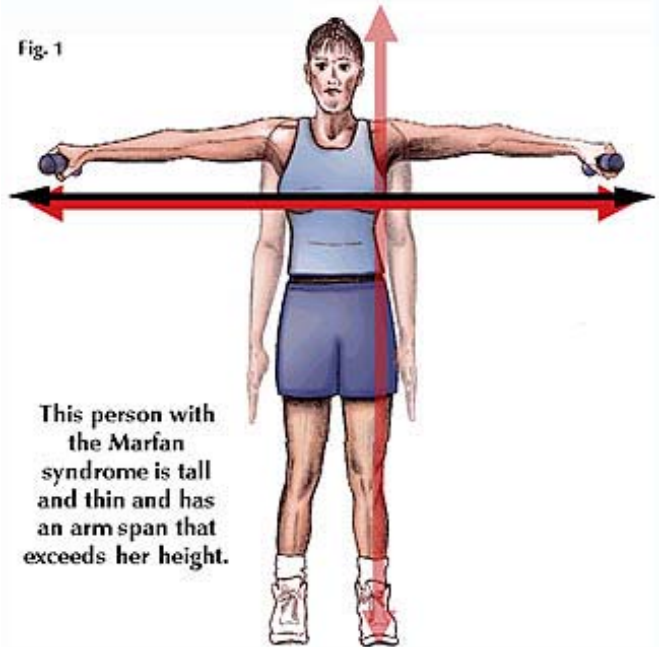
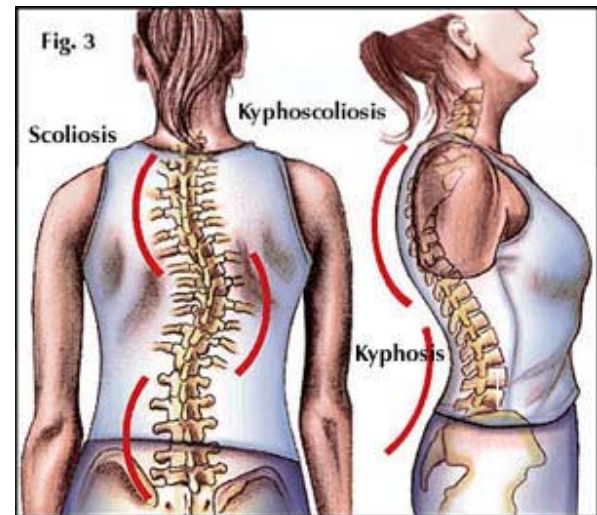
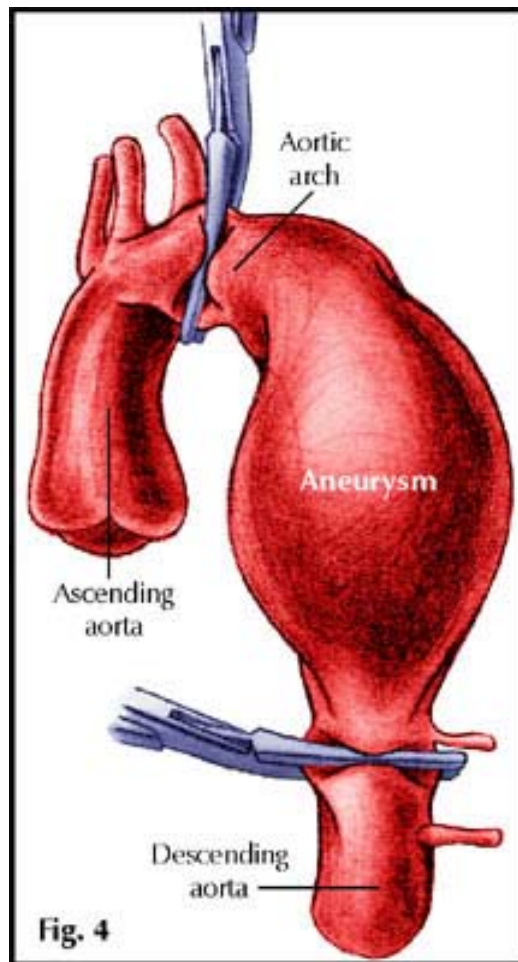
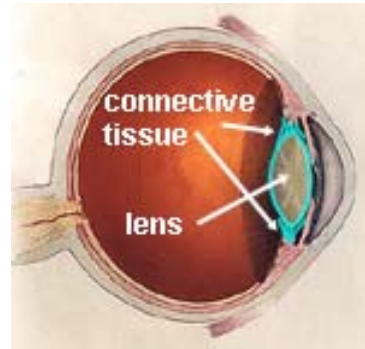


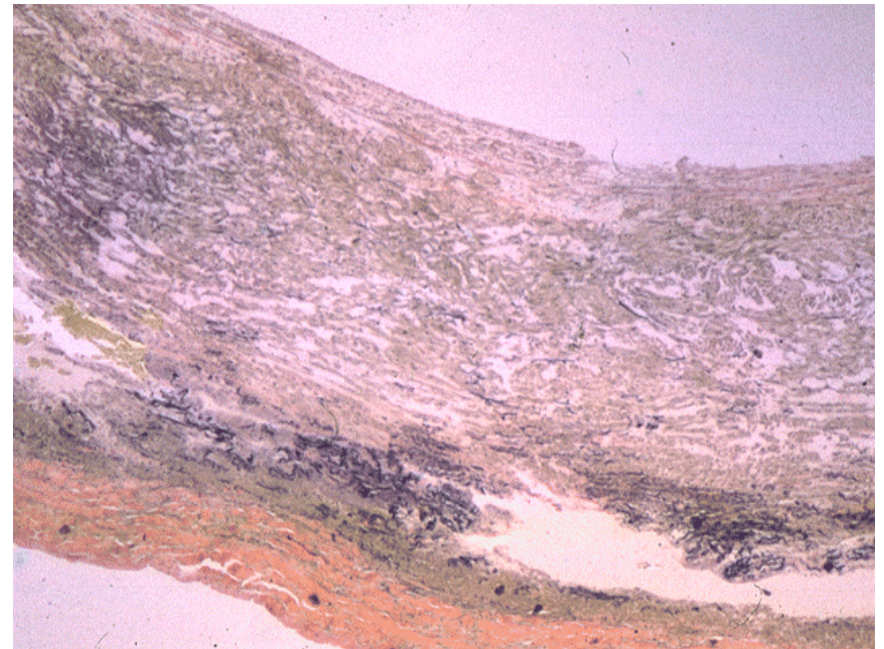
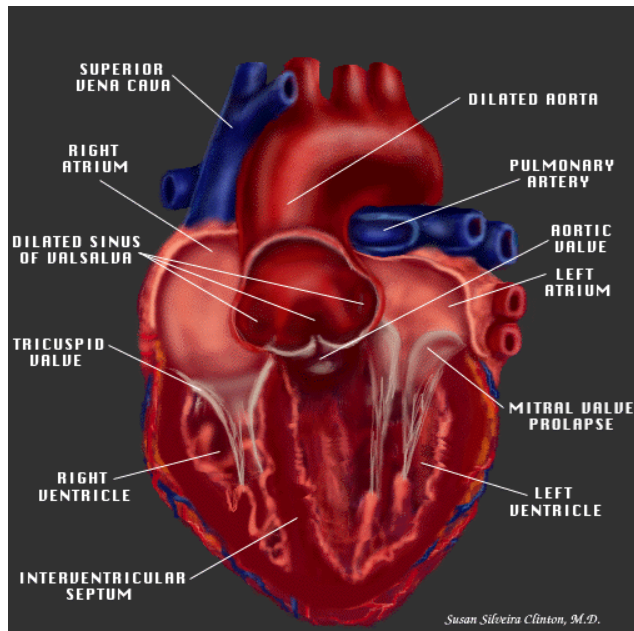
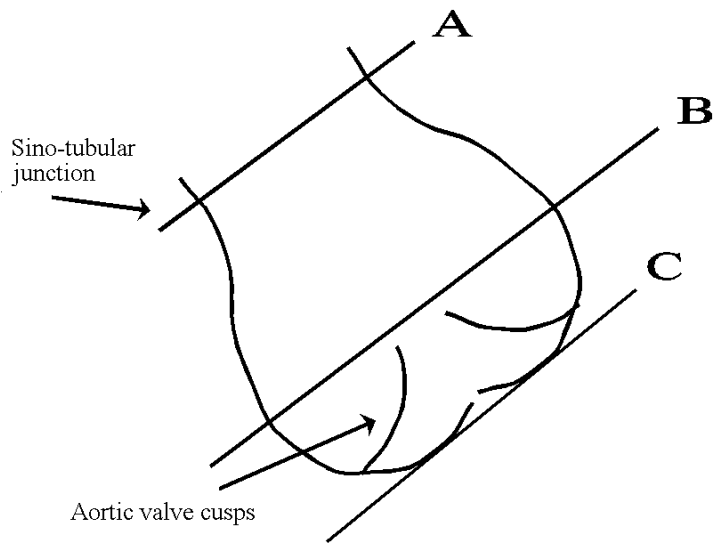
Fig. 2





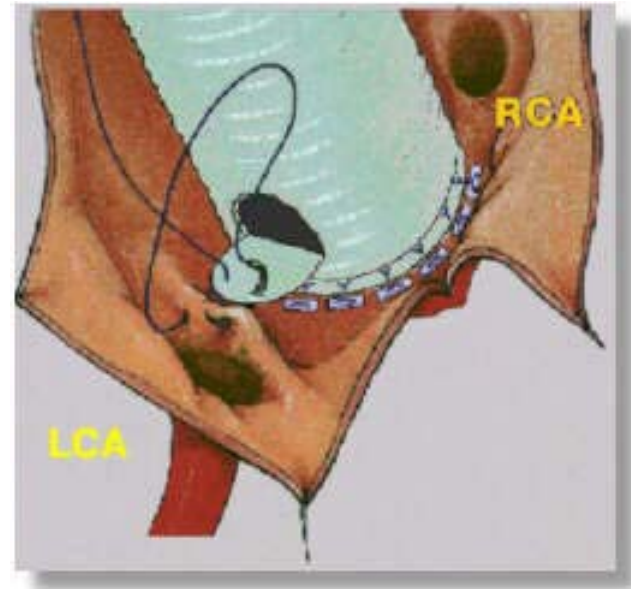
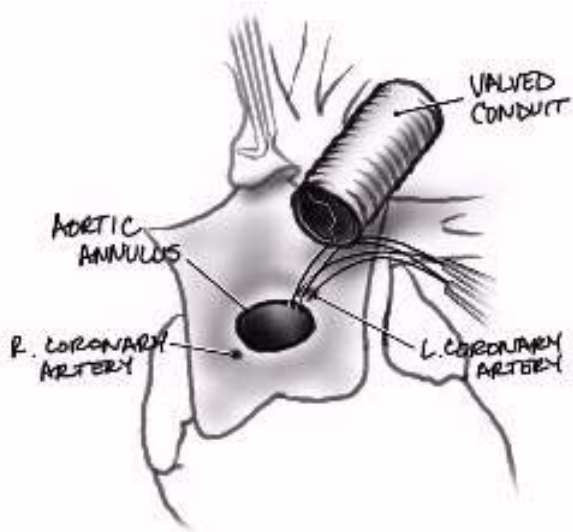


. Lens subluxation



Bentall-DeBono procedure

Bentall Procedure



23:50:11

FRONT

H/SP

SCAN 48

L
E
F
T

FAST

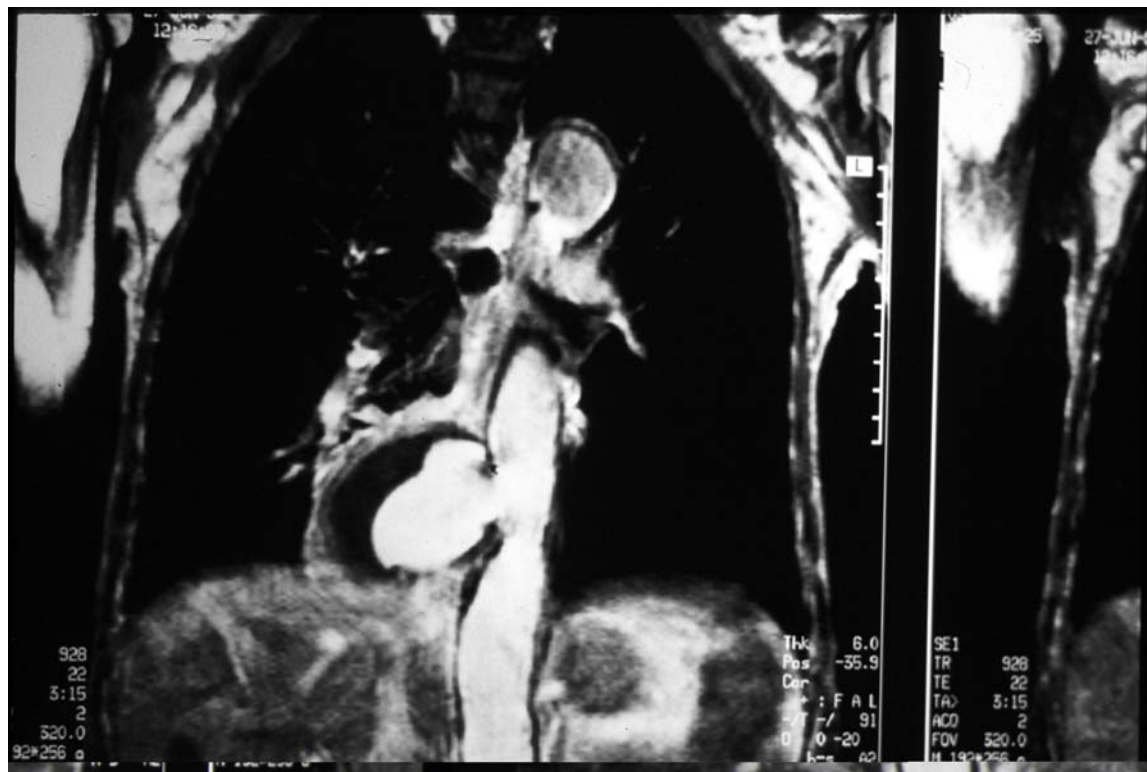
SUM 20

RUN 14

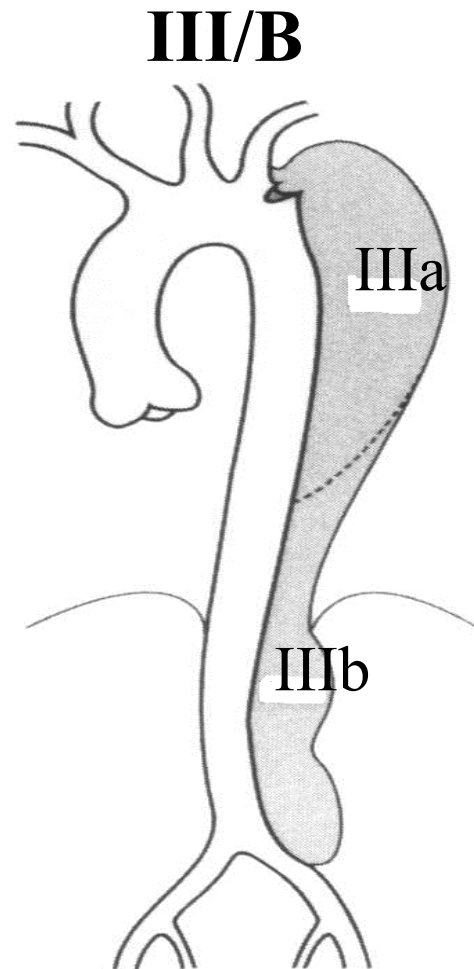
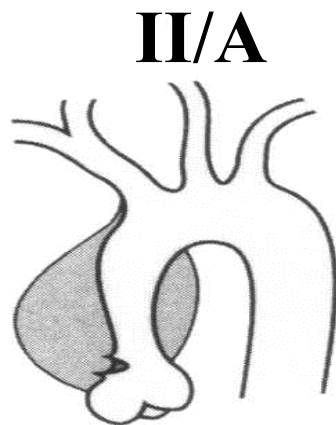
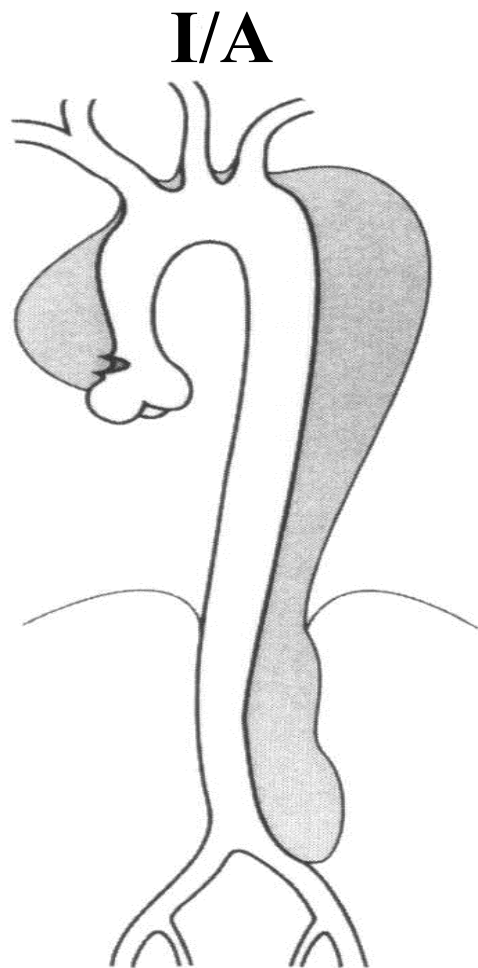
TI 3
KV 125
AS .28
SL 8
GT 0
TP 385



CONTR. 100CC T

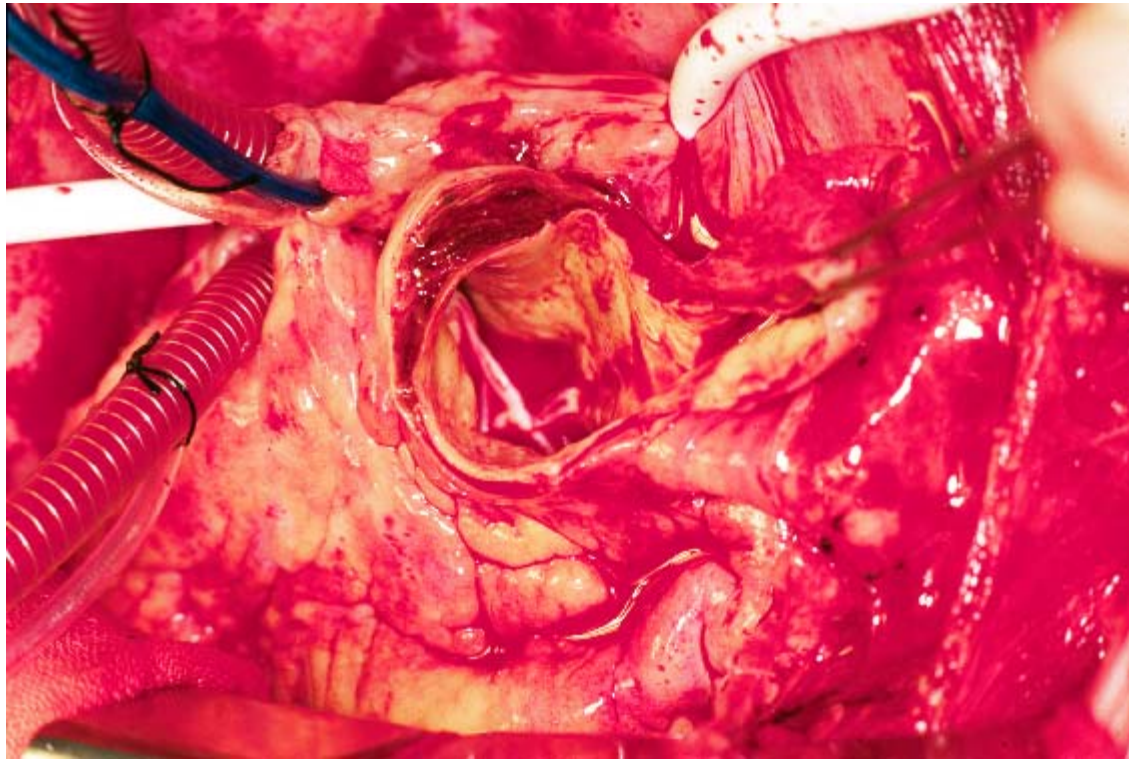


主動脈剝離分類法

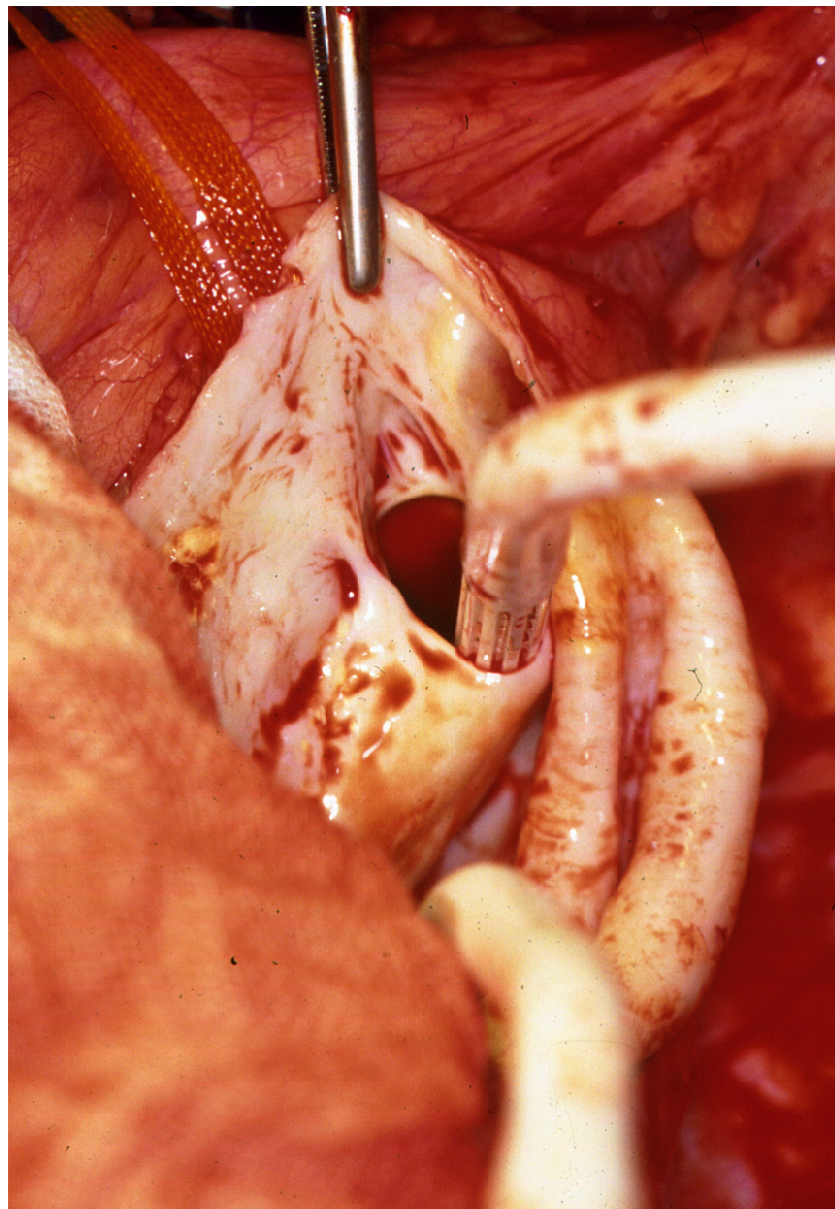


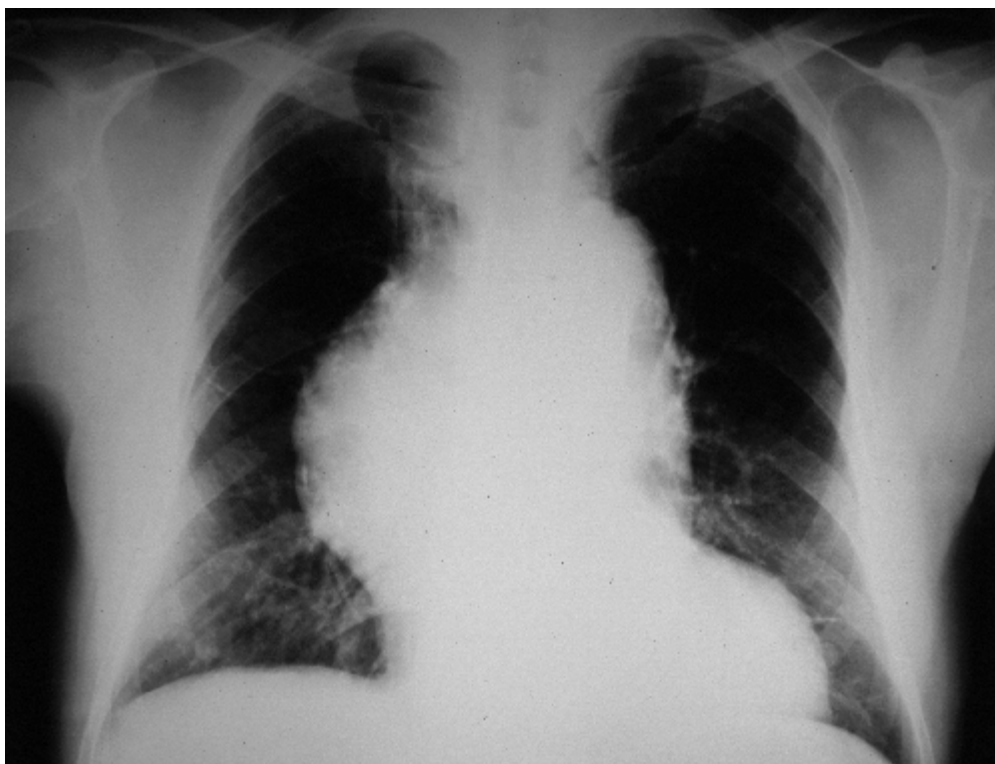
DeBakey: I, II, IIIa, IIIb型

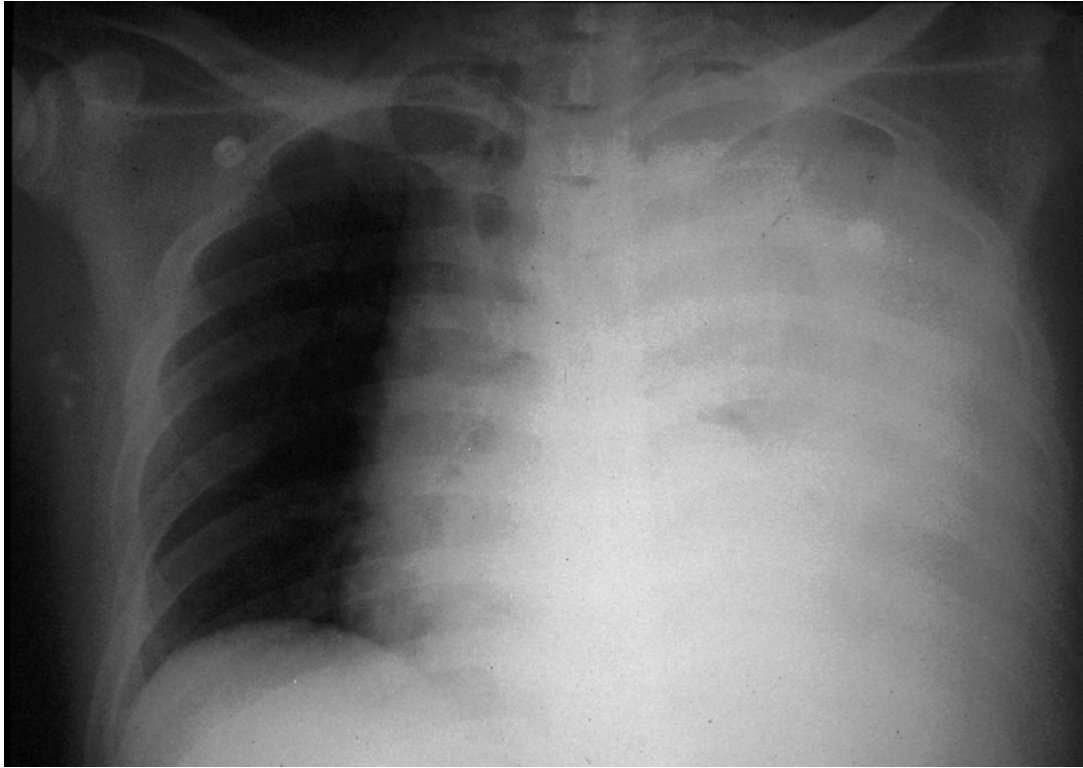
Stanford: A, B兩型

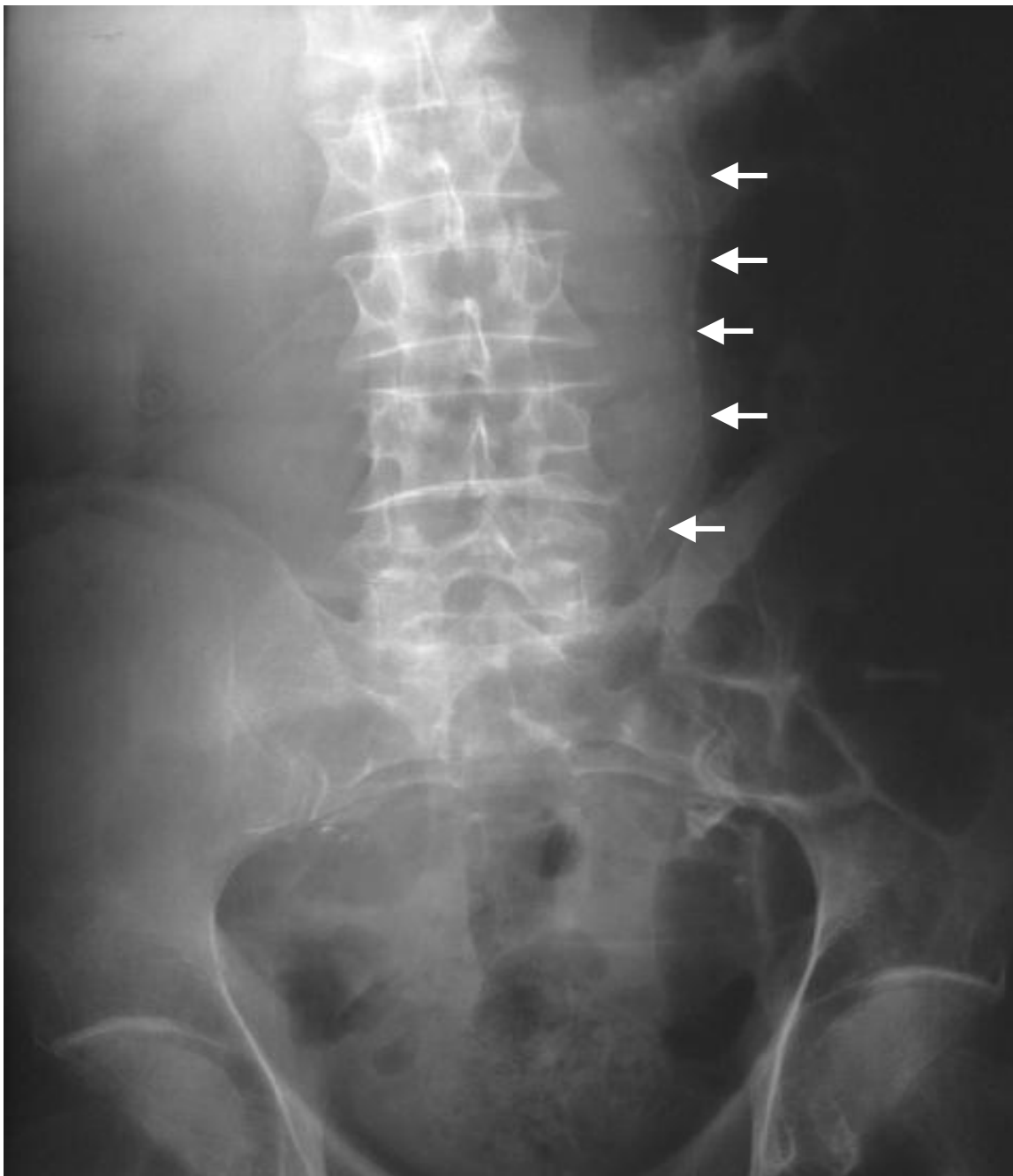














magnification factors constant. There is little demand today for plain film evaluation of aneurysmal disease. Its role has been largely preempted by ultrasound.¹

ning. With this technique also, no information is recorded on the images. Spatial resolution is better than 1 mm with current mac-

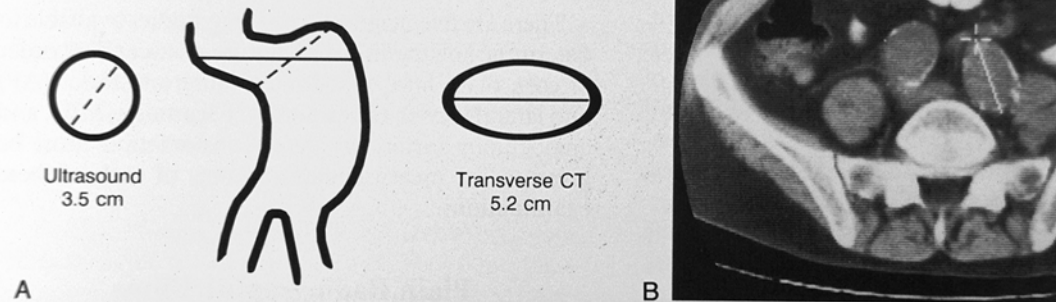
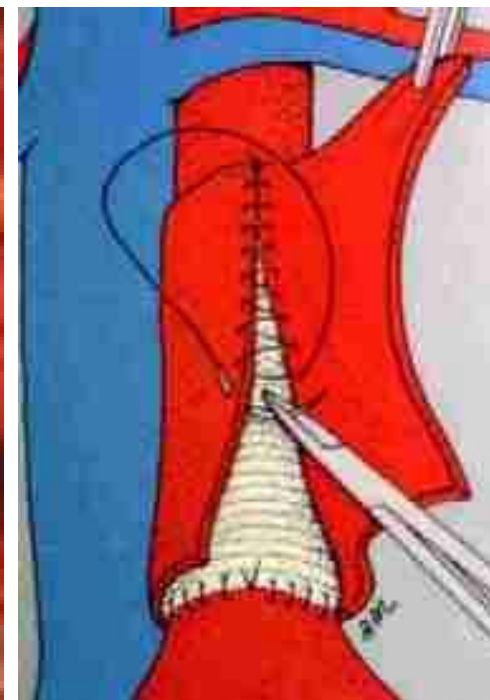
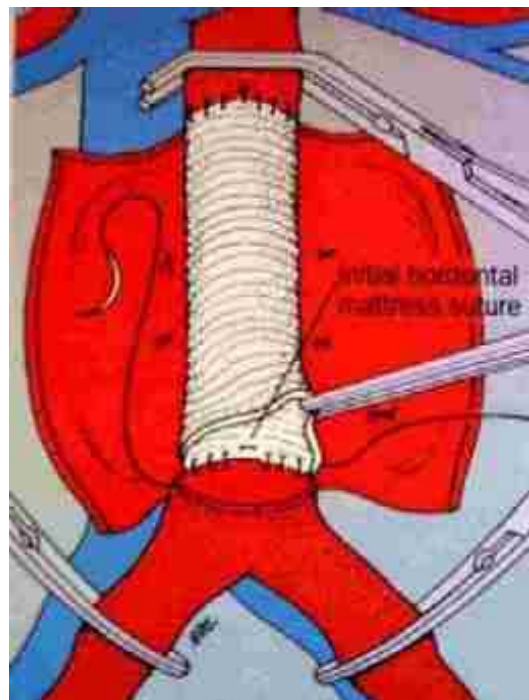
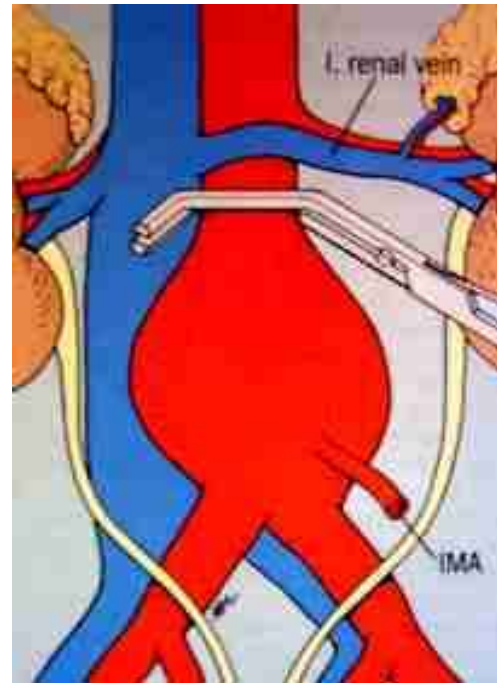
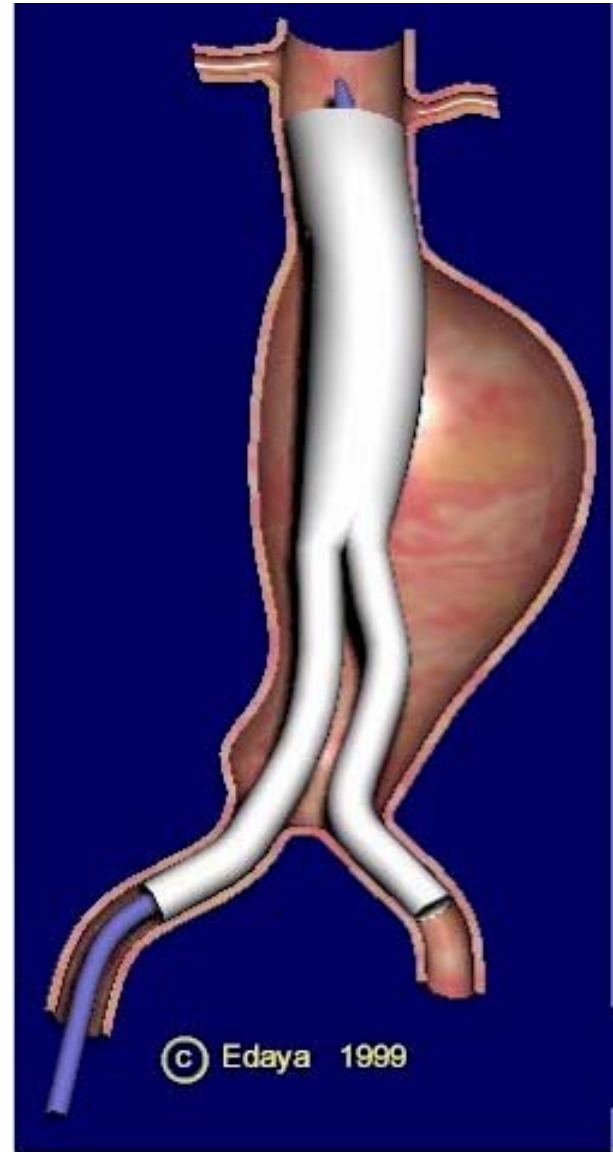
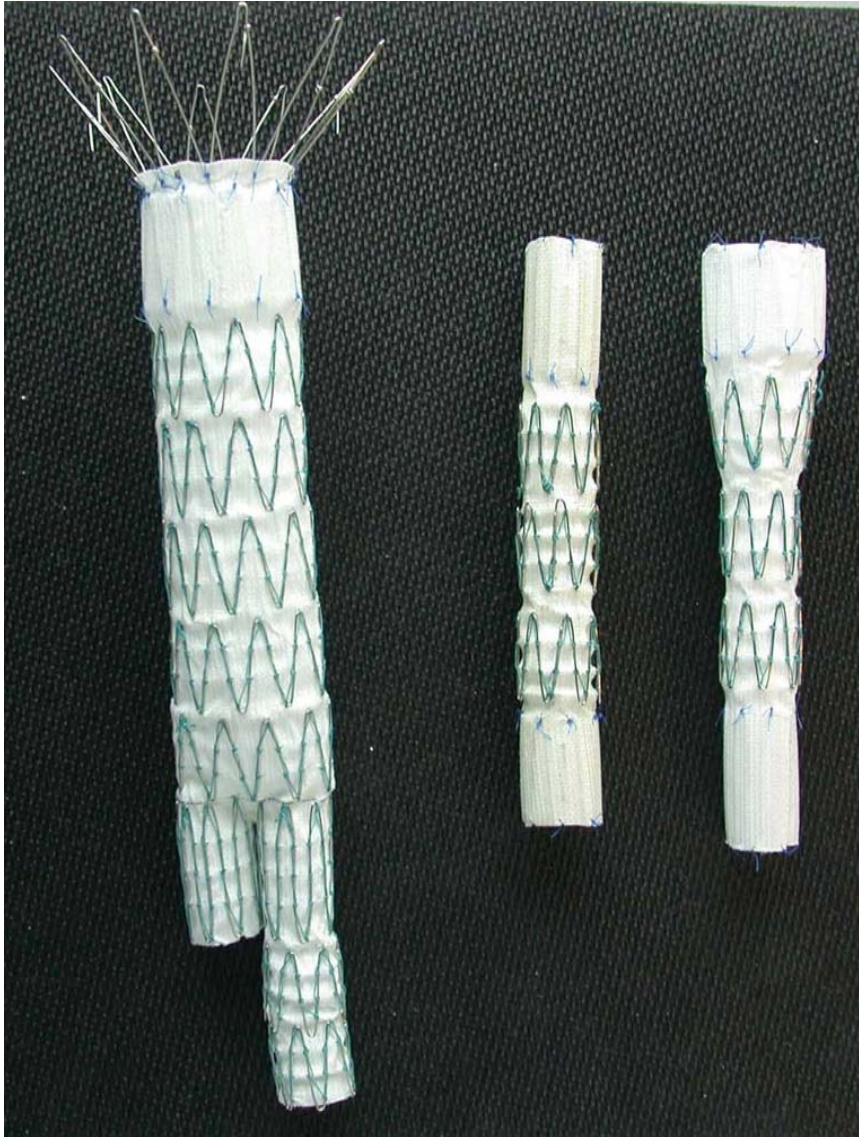
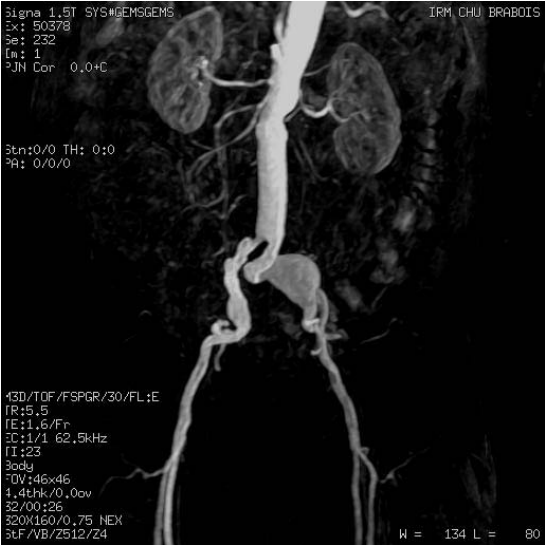


Figure 37-2 (A) Variation in aneurysm size measured by ultrasound and CT scan. (B) Incorrect measurement axis through an oblique path of the left iliac artery aneurysm. Adjacent CT scan sections cephalad and caudad show that the iliac artery is coursing dorsally, following the sacral curve. The short axis would be the direction in which to measure for the diameter of this aneurysm.

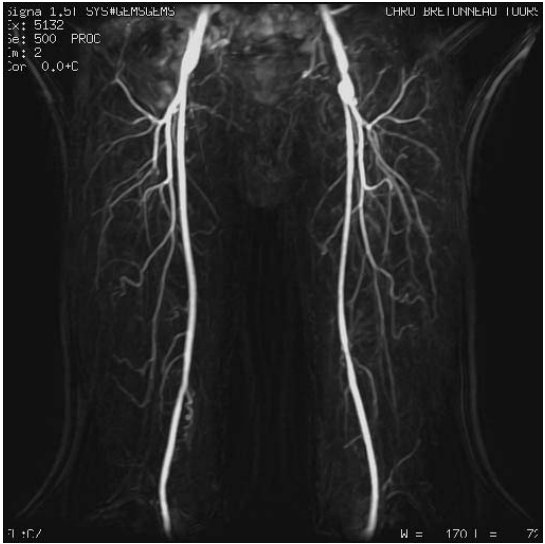








Brachial	120	121
Thigh	140	145
AK	137	140
BK	130	132
Ankle	121	126
Toe		
API		



Brachial	90	137
Thigh	140	110
AK	137	70
BK	130	60
Ankle	121	50
Toe		
API		

