



Reconstruction of the Aortic Valve and Root: A Practical Approach  
September 13<sup>th</sup>-15<sup>th</sup>, 2017, Homburg/Saar, Germany

# *Reimplantation Should Be Preferred*

Laurent de Kerchove, MD, PhD

Cliniques Universitaires St-Luc, IREC, UCL, Brussels, Belgium

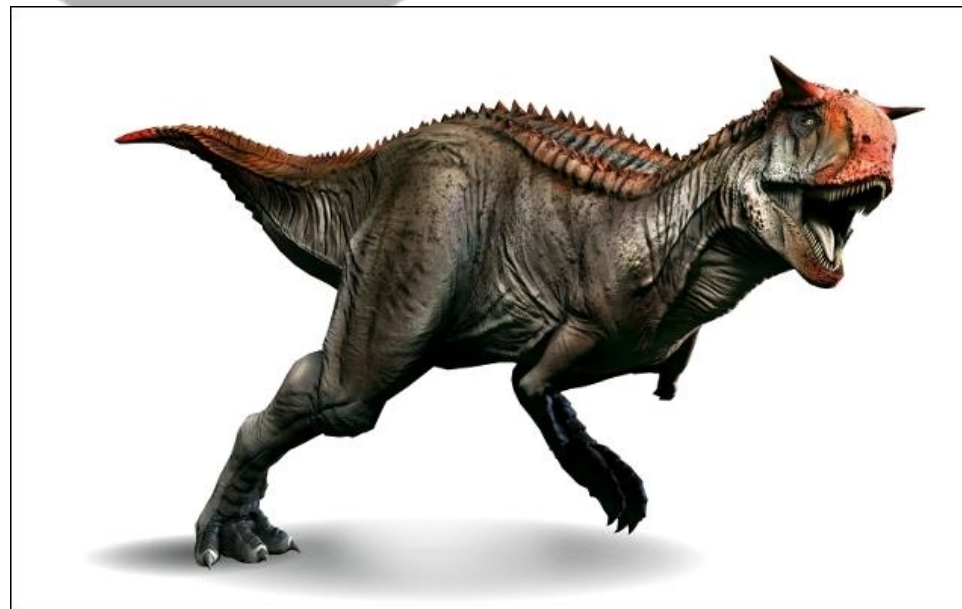


I.	II.	III.	IV.
I have received (a) research grant(s) / in kind support	I have been a speaker or participant in accredited CME/CPD ...	I have been a consultant / strategic advisor etc. ...	I am a holder of (a) patent / shares / stocks or ownership...
A	A	A	A
... from current sponsor(s)	... from current sponsor(s)	... for current sponsor(s)	... <u>related</u> to presentation
<b>YES</b>	<b>NO</b>	<b>YES</b>	<b>NO</b>
<input checked="" type="checkbox"/> X	<input type="checkbox"/>	<input checked="" type="checkbox"/> X	<input type="checkbox"/>
B	B	B	B
... from any institution	... from any institution	... for any institution	... <u>not related</u> to presentation
<b>YES</b>	<b>NO</b>	<b>YES</b>	<b>NO</b>
<input type="checkbox"/>	<input checked="" type="checkbox"/> X	<input type="checkbox"/>	<input checked="" type="checkbox"/> X

**SCORE: 1234**

# VSRR: At the beginning

*Of the “Valve Sparing Root Replacement Era”*

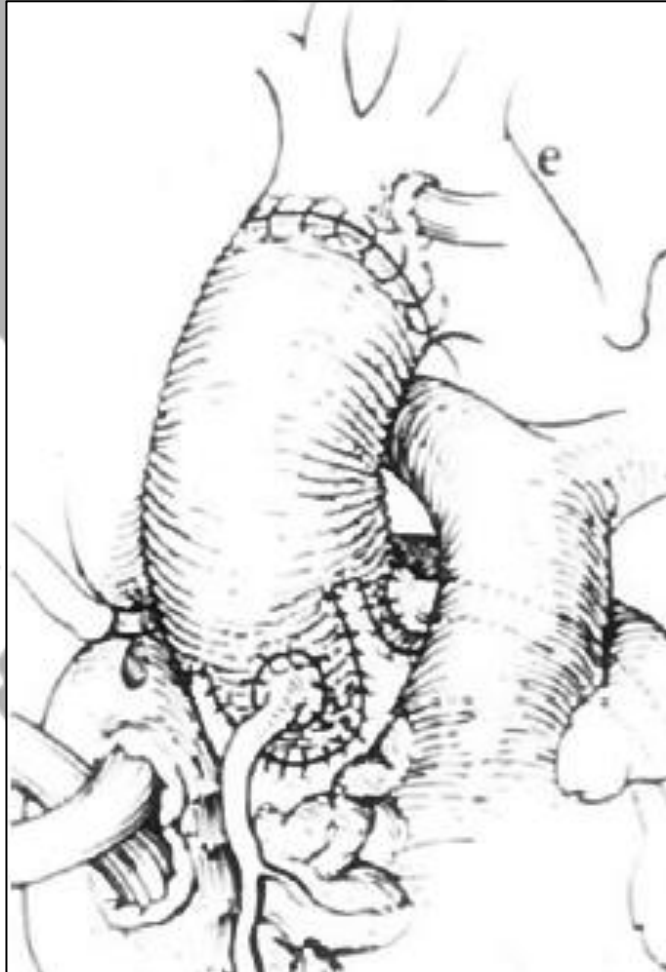


# VSRR: At the beginning

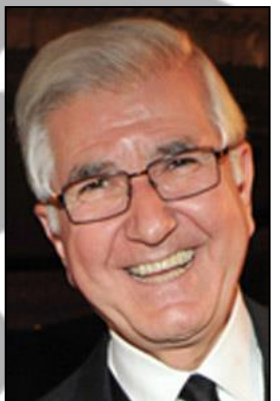
Remodeling technique (1983)



Sir M. Yacoub



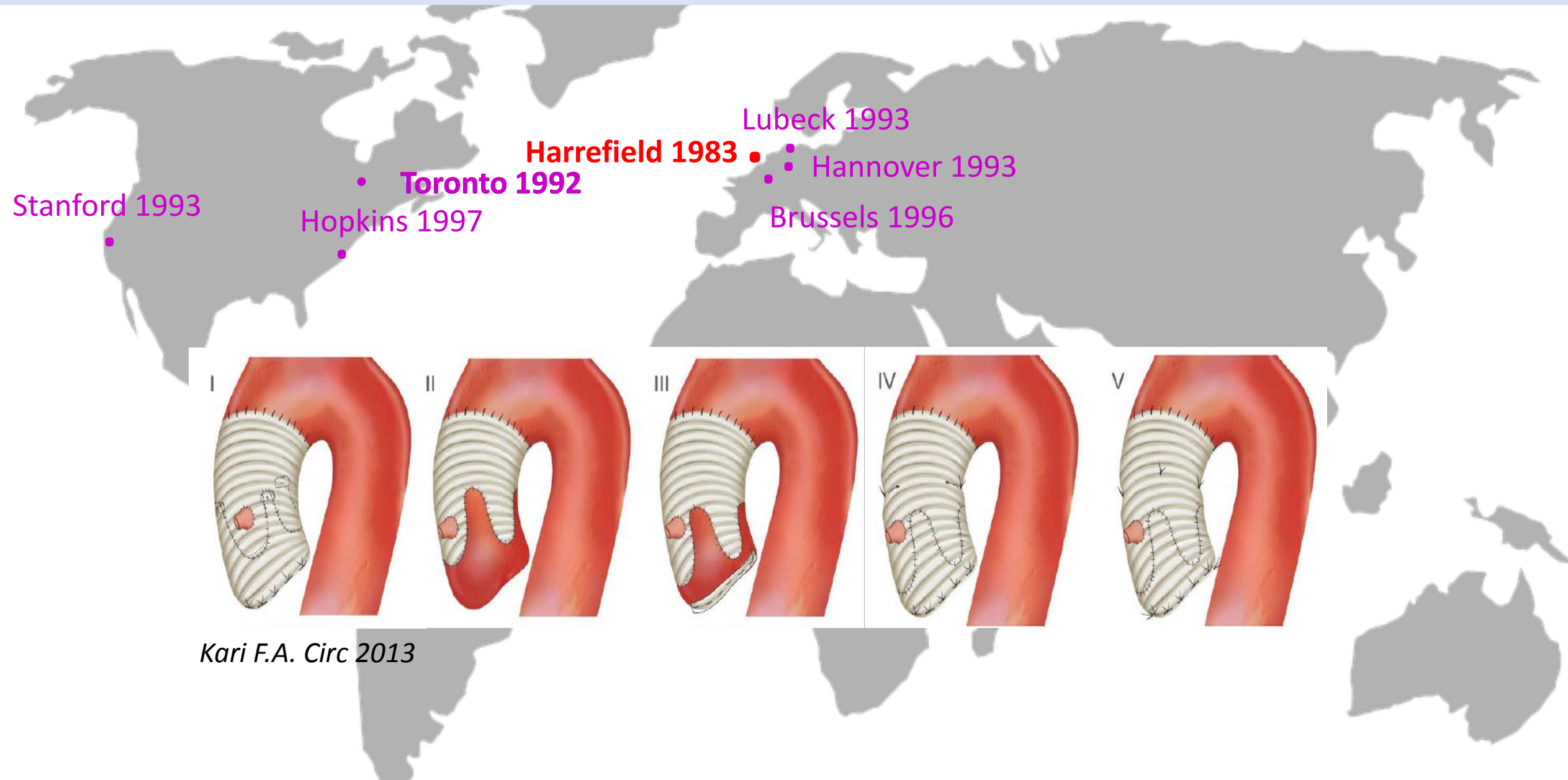
Reimplantation technique (1992)



Prof. T. David

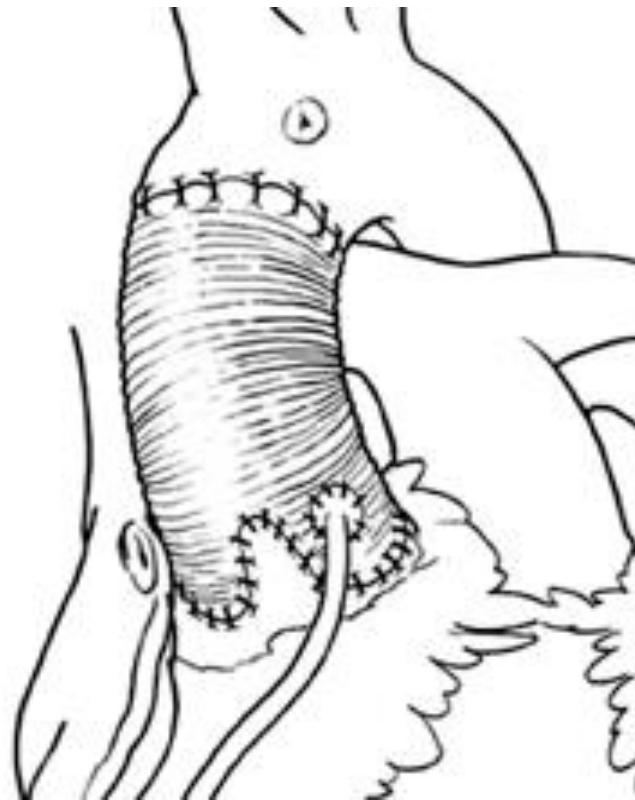


# VSRR: Initial enthusiasm for both techniques (Reimpl – Remod)

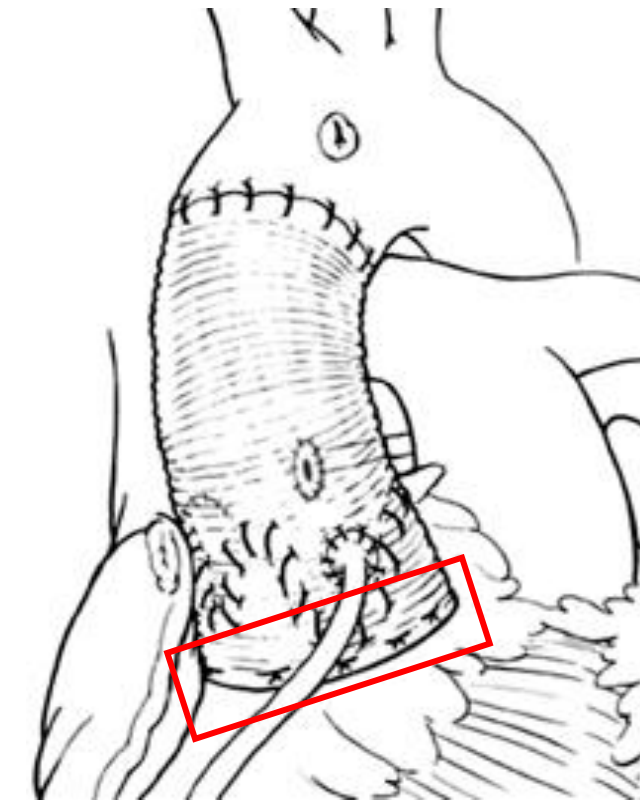


# VSRR: Why so such hesitation?

Remodeling



Reimplantation

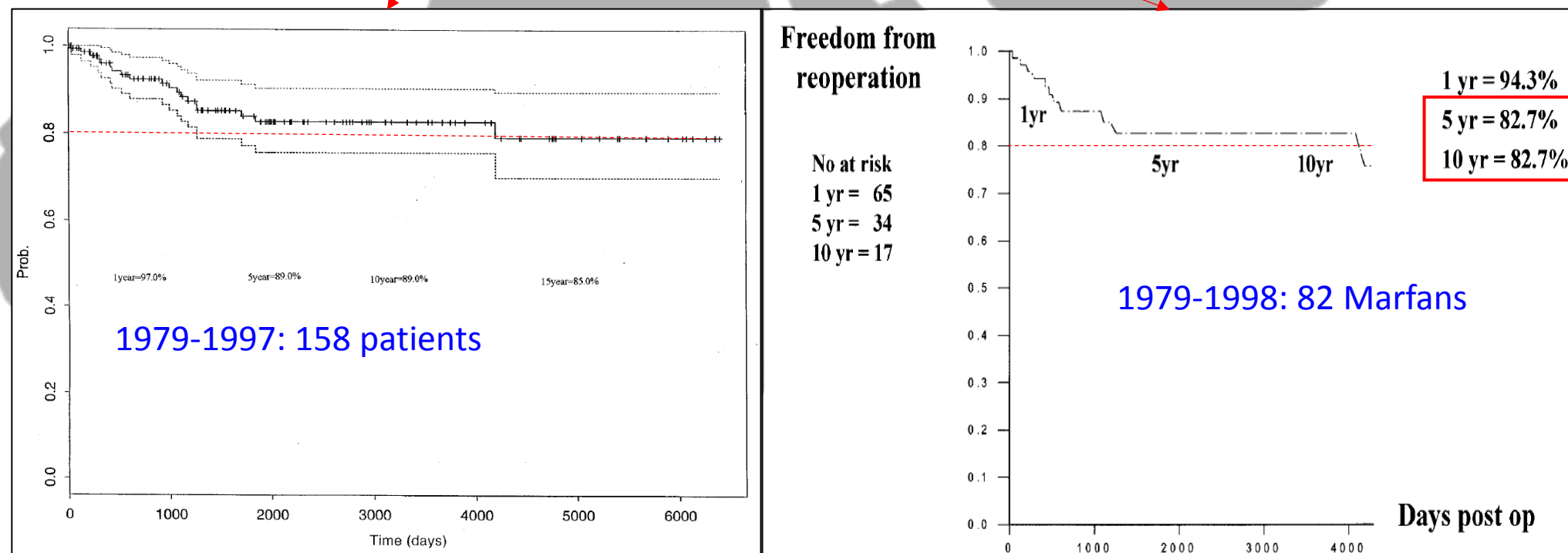
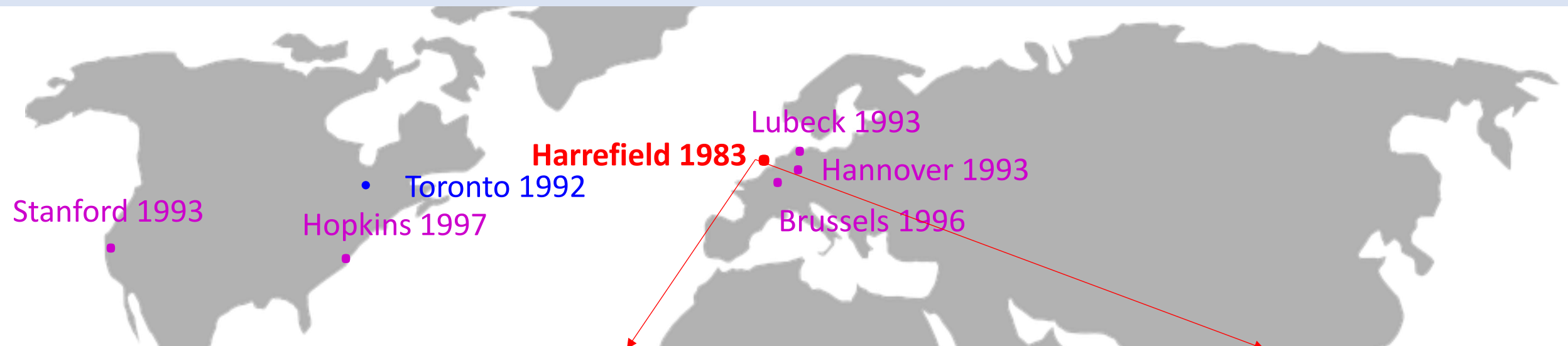


≠

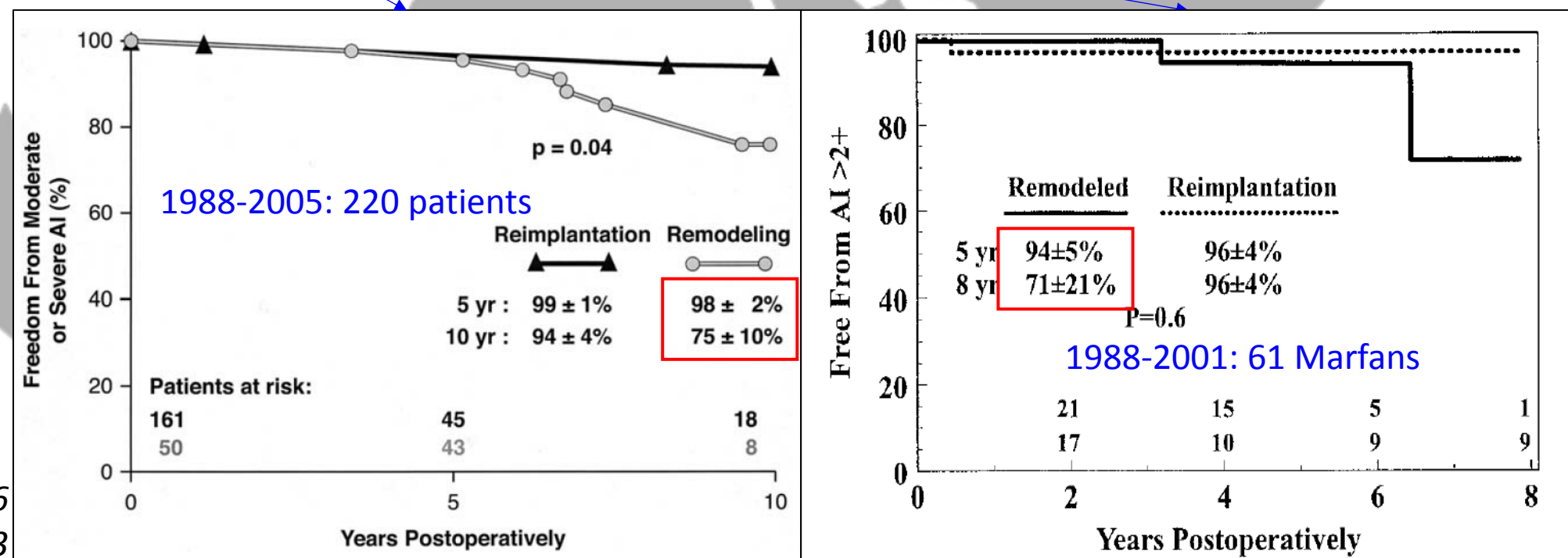
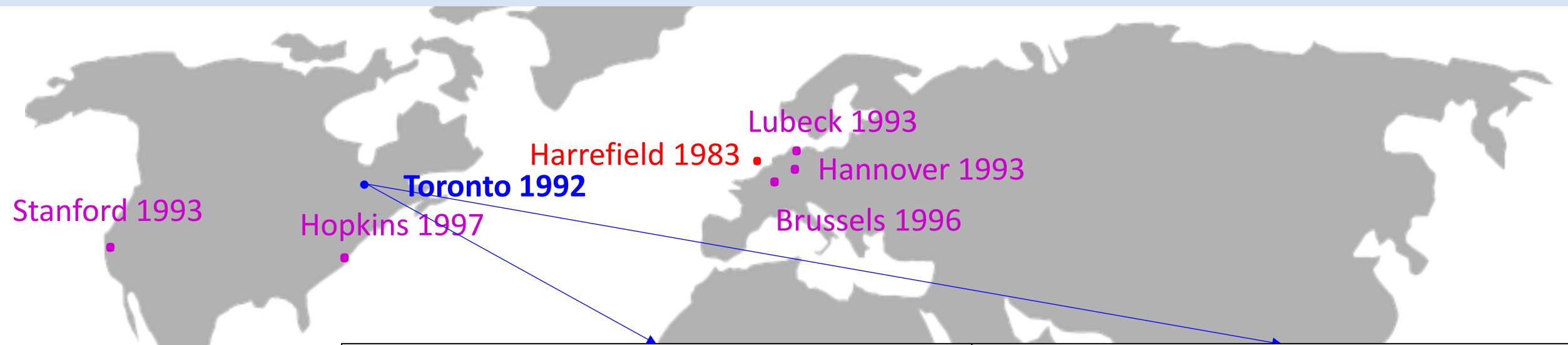
- Faster
- Less root dissection
- Only 1 suture line

- More hemostatic
- Annuloplasty

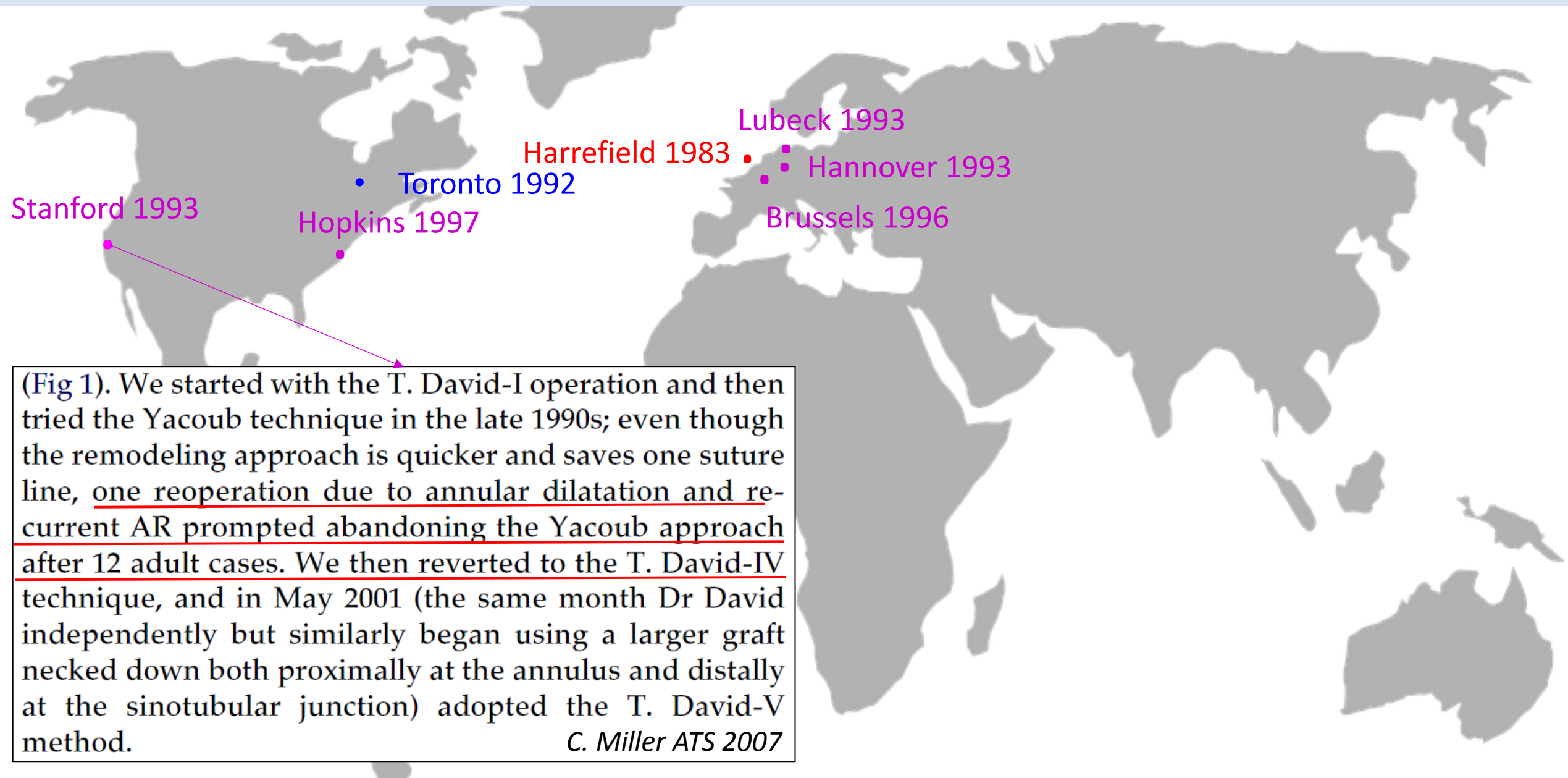
# VSRR: Doubt on Remodeling



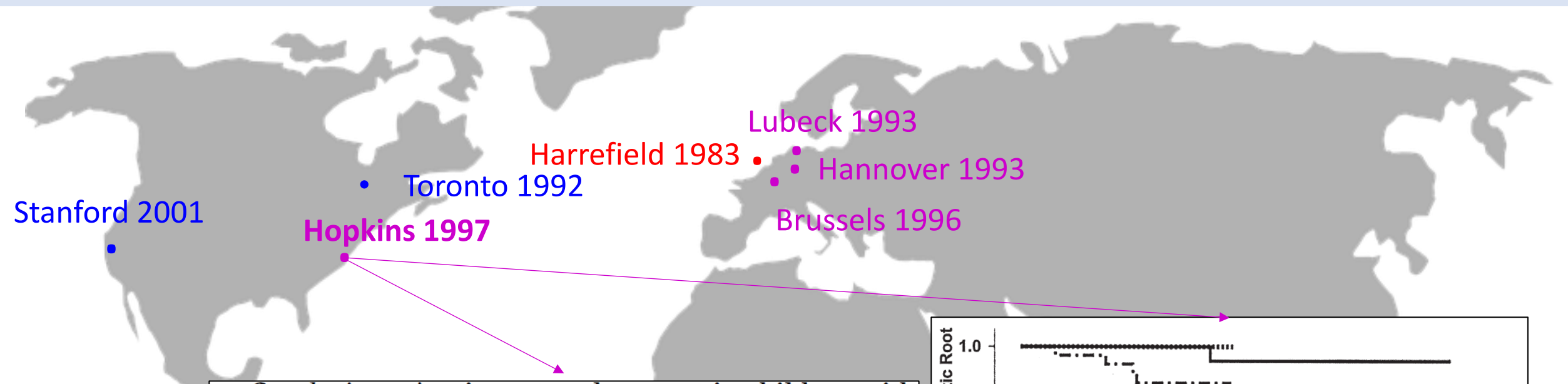
# VSRR: Doubt on Remodeling



# VSRR: Doubt on Remodeling

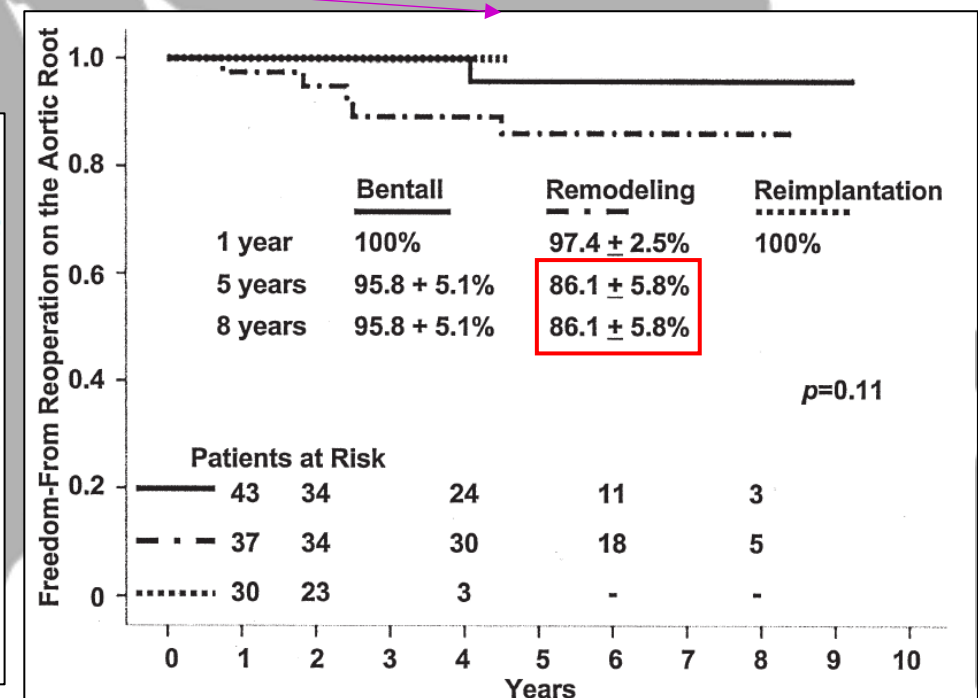


# VSRR: Doubt on Remodeling



*Conclusions.* Aortic root replacement in children with aneurysms has low operative risk and good long-term results. Composite grafts in particular carry a low risk of endocarditis, thromboembolism, and hemorrhagic events. Homografts are suitable for small patients but lack durability. Late results with the David II remodeling valve-sparing procedure in children have been compromised by late root dilatation.

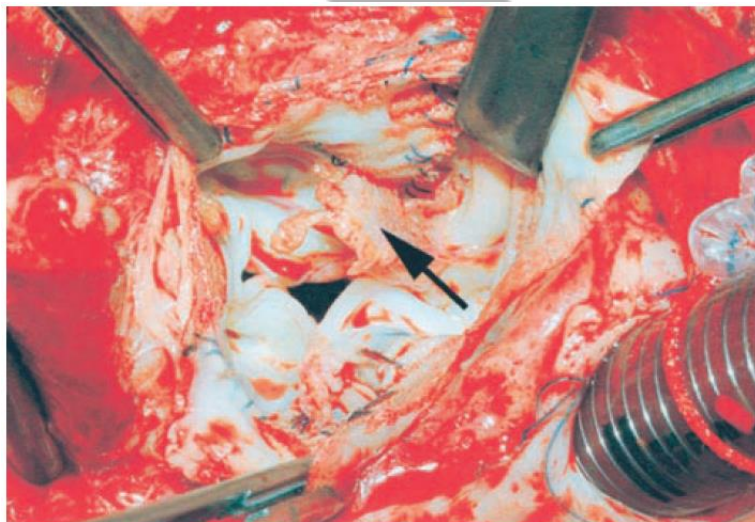
S.M. Cattaneo (Ann Thorac Surg 2004;77:168–76)  
© 2004 by The Society of Thoracic Surgeons



# VSRR: Doubt on Remodeling

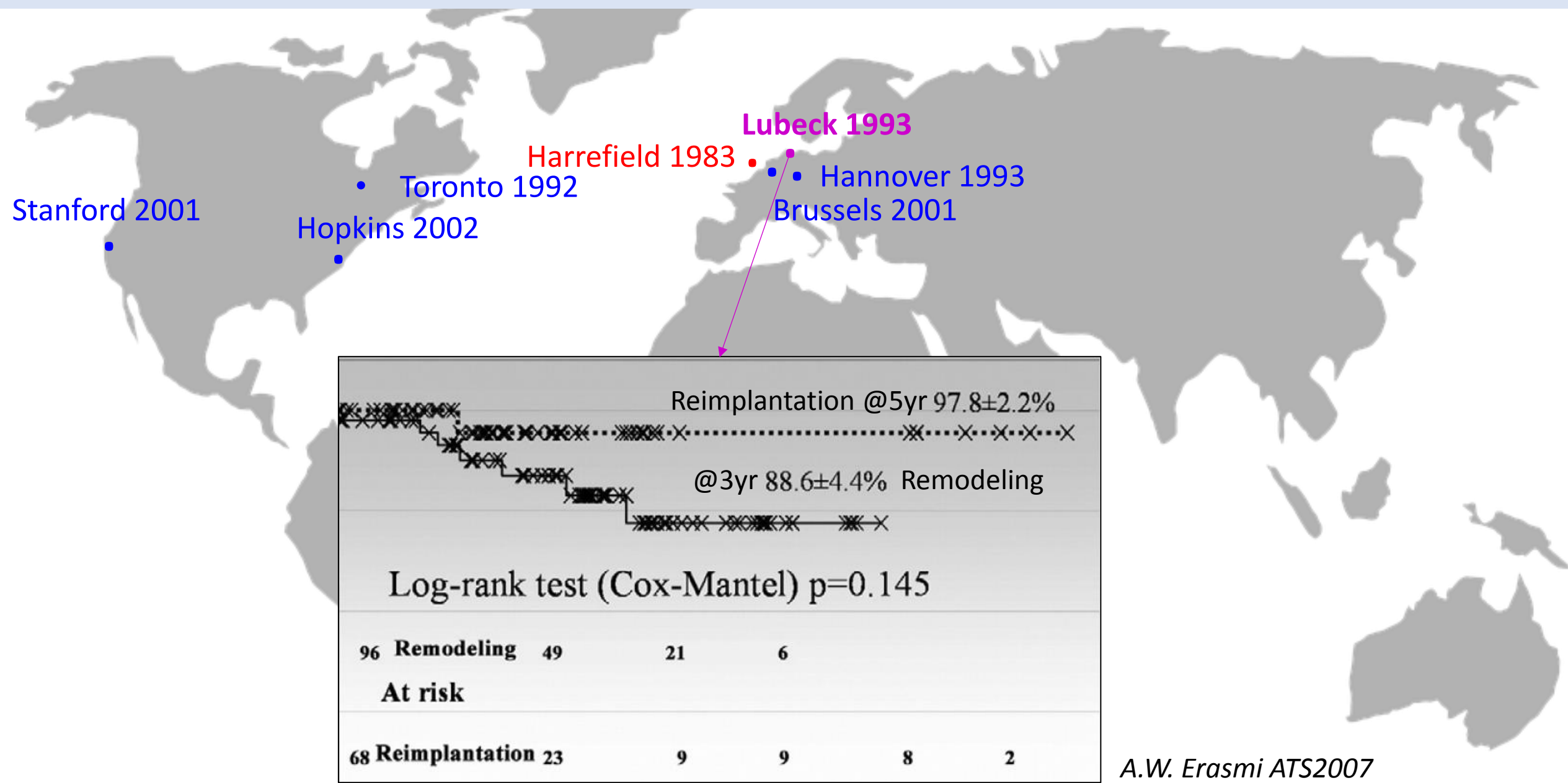


**Conclusions**—The high failure rate of aortic root remodeling inpatients with acute type A aortic dissection is discouraging. Whether this technique should be applied in acute type A aortic dissection is questionable. In contrast, aortic root reimplantation lead to favorable midterm outcome. Thus, we recommend consideration of this technique for surgical treatment of patients with acute type A aortic dissection. (*Circulation.* 2002;106[suppl I]:I-229-I-233.) R.G. Leyh

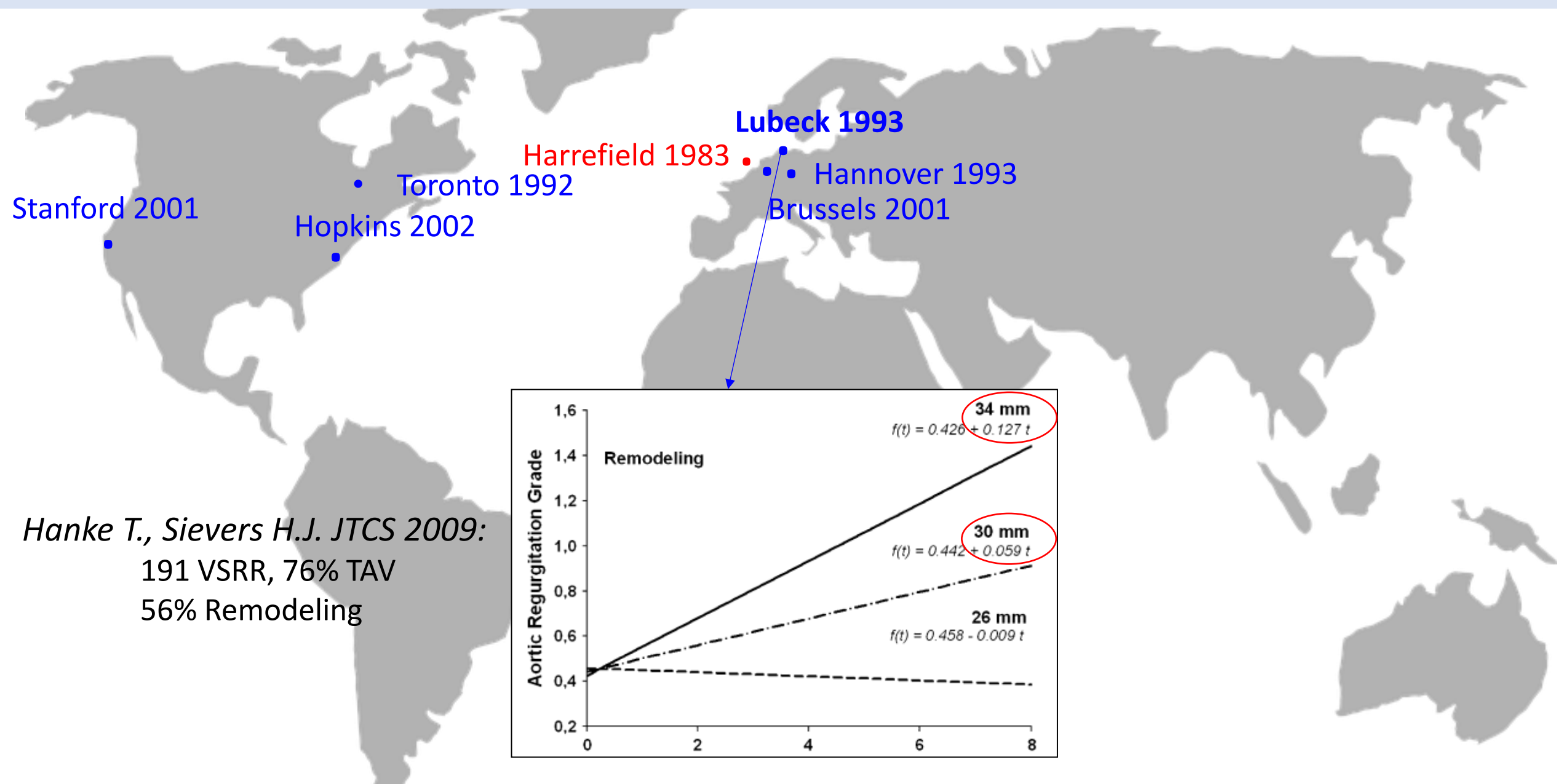


Intraoperative view of the disrupted commissure between the right and noncoronary aortic valve leaflet (arrow) 44 months after aortic root replacement with the remodeling technique for acute type A dissection.

# VSRR: Doubt on Remodeling



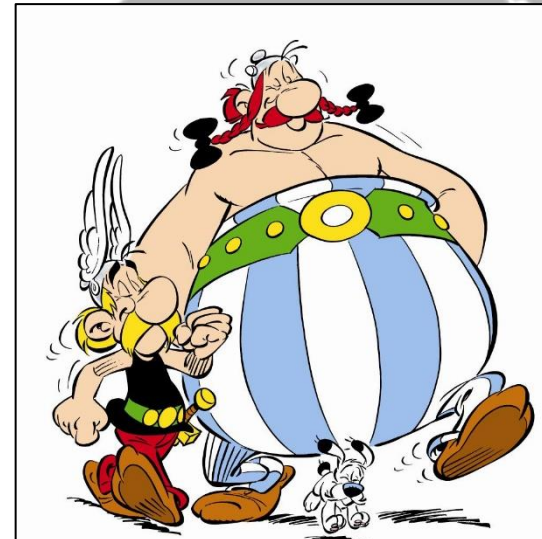
# VSRR: Lack of annuloplasty in Remodeling



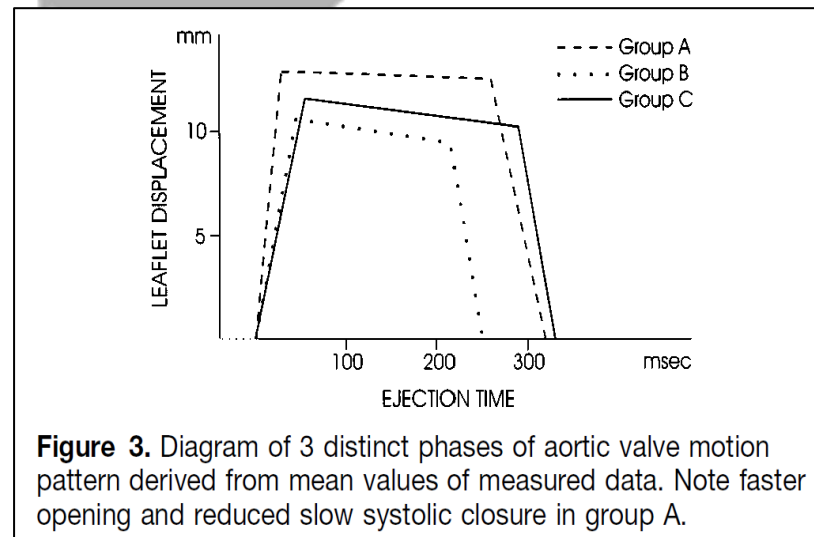
VSRR: While the world was almost bleu and in peace...

Paris 1997 • • Homburg 1995

*Two “irreducible Gallic”*



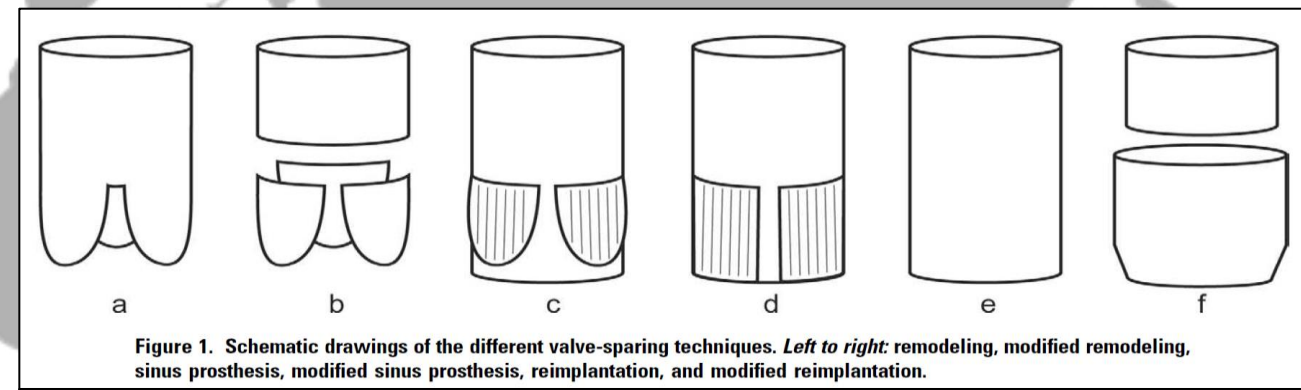
# VSRR: The rational for Remodeling ?



**Figure 3.** Diagram of 3 distinct phases of aortic valve motion pattern derived from mean values of measured data. Note faster opening and reduced slow systolic closure in group A.

R.G. Leyh Circ. 1999

Paris 1997 • Homburg 1995



**Figure 1.** Schematic drawings of the different valve-sparing techniques. Left to right: remodeling, modified remodeling, sinus prosthesis, modified sinus prosthesis, reimplantation, and modified reimplantation.

**Conclusions:** In vitro the various aortic valve–sparing operations differed characteristically in their ability to spare valve function, none of them completely meeting native valve behavior. The remodeling techniques exhibited valve dynamics closest to those of the native aortic root. The more the aortic valve is fixed with noncompliant prosthetic material, the more the native root dynamics are impaired.

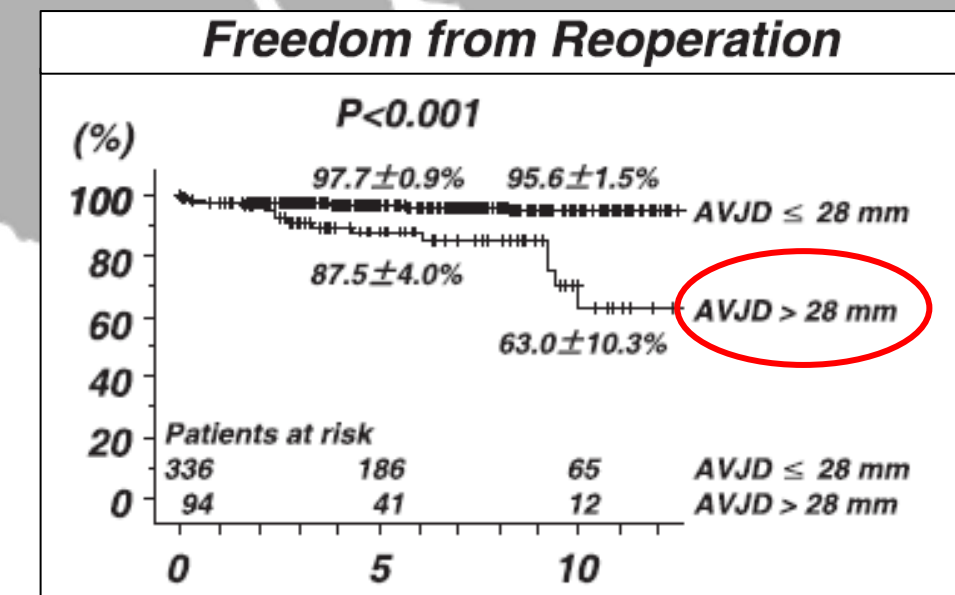
A. Erasmi JTCVS 2005

- Snapshot, “close to native AV dynamics” does not mean DURABILITY !
- LACK of annuloplasty in remodeling seems influence much more durability !

# VSRR: Lack of annuloplasty in Remodeling

Kunihara T., Schäfers H.J. JTCVS 2012

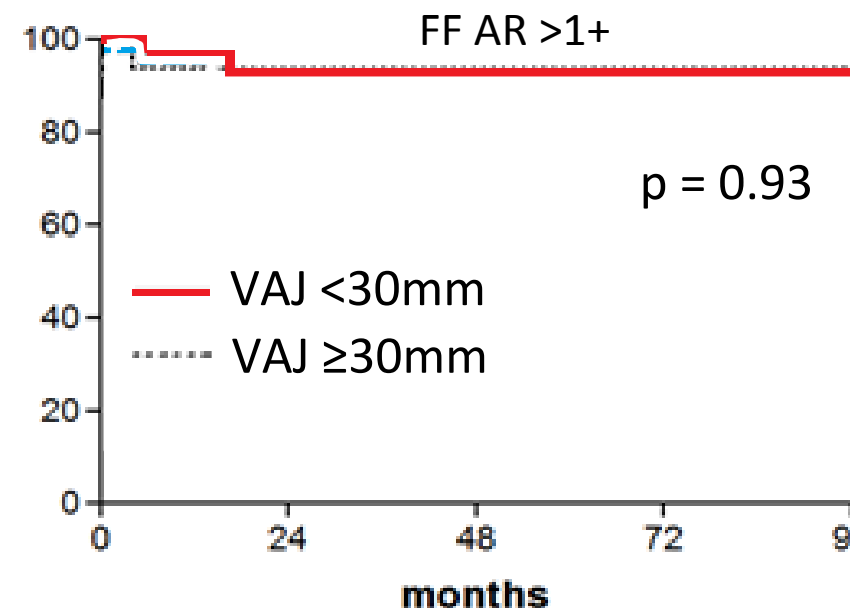
- 430 VSRR, 70% TAV,
- 93% Remodeling



Homburg

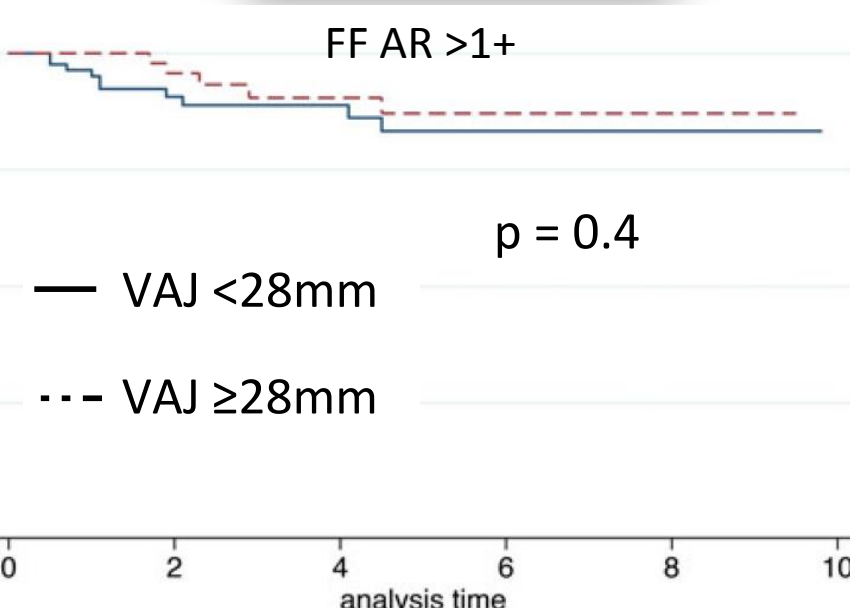
# VSRR: Annuloplasty in Reimplantation

BAV



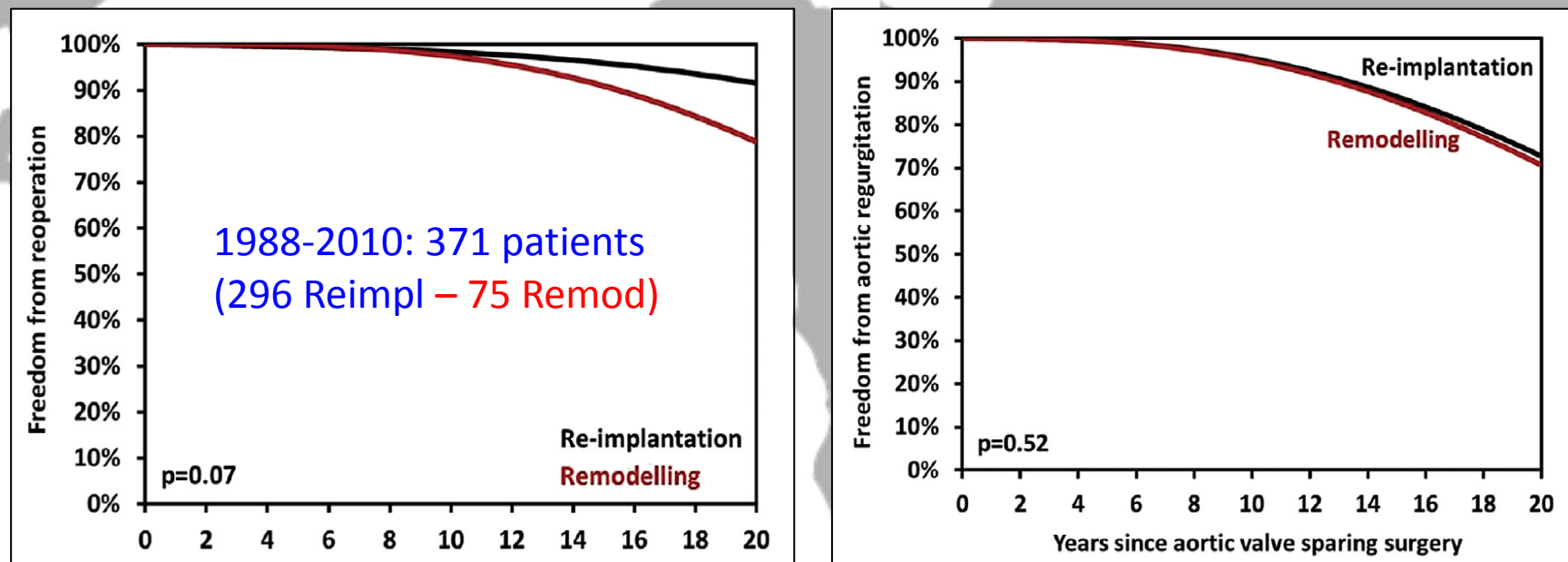
Navarra E. EJCTS 2013

TAV



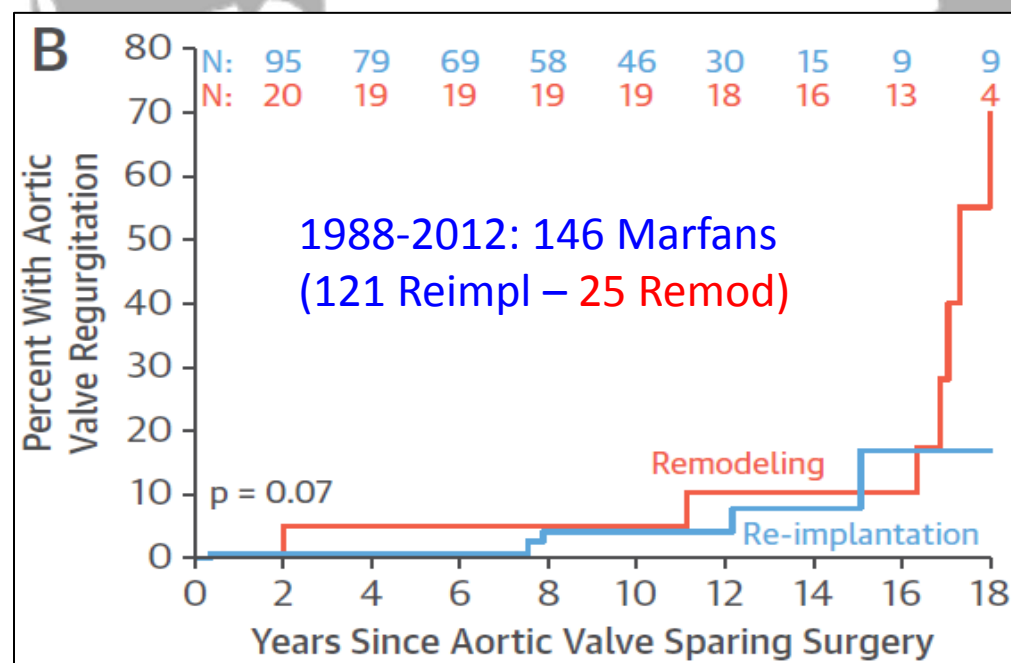
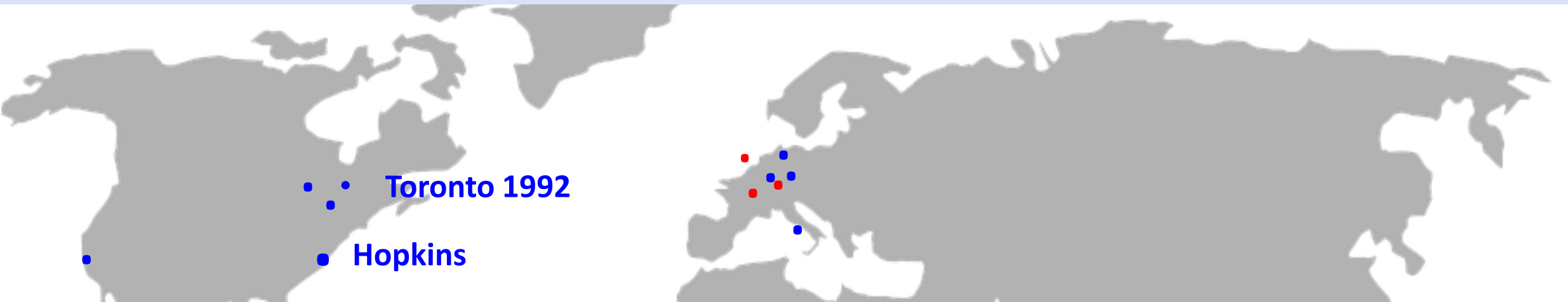
De Kerchove L. EJCTS 2015

# VSRR: Longest term results of Reimplantation vs Remodeling

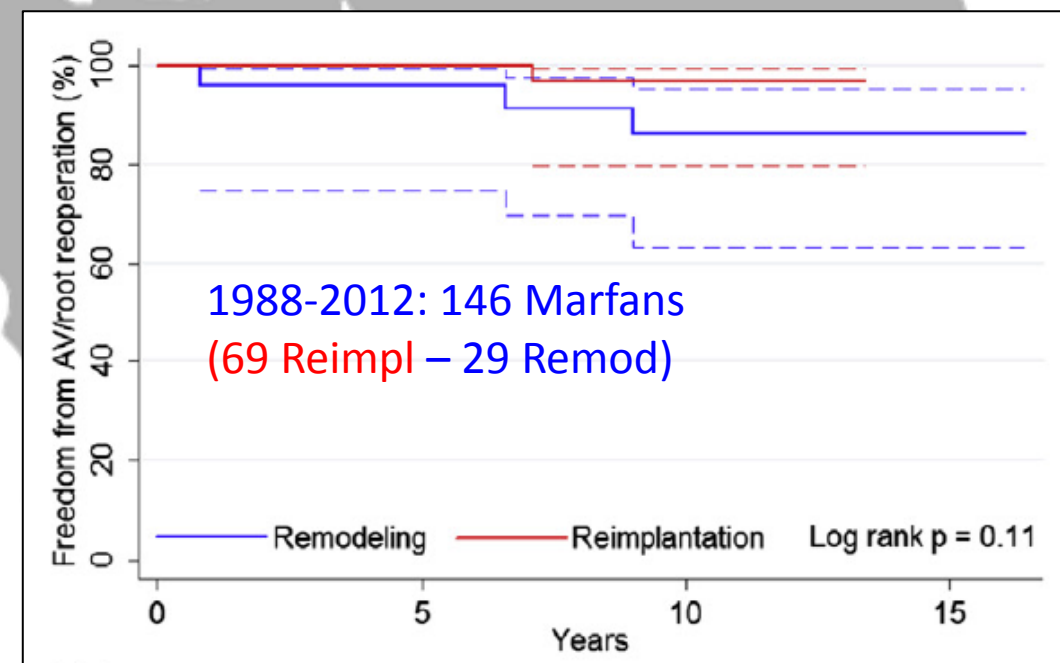


T. David JTCVS 2014

# VSRR: Longest term results of Reimplantation vs Remodeling

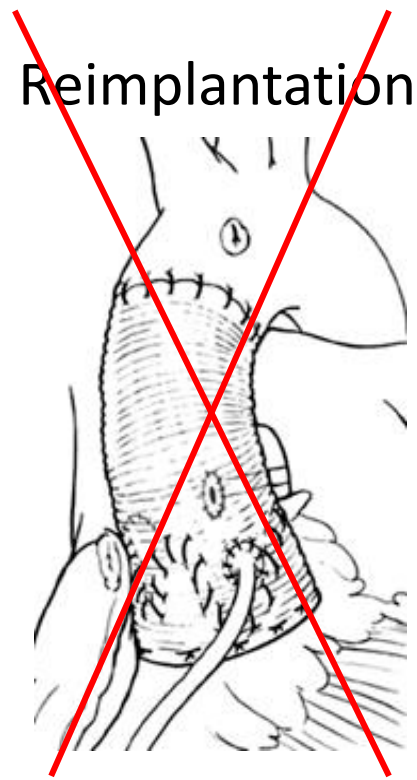
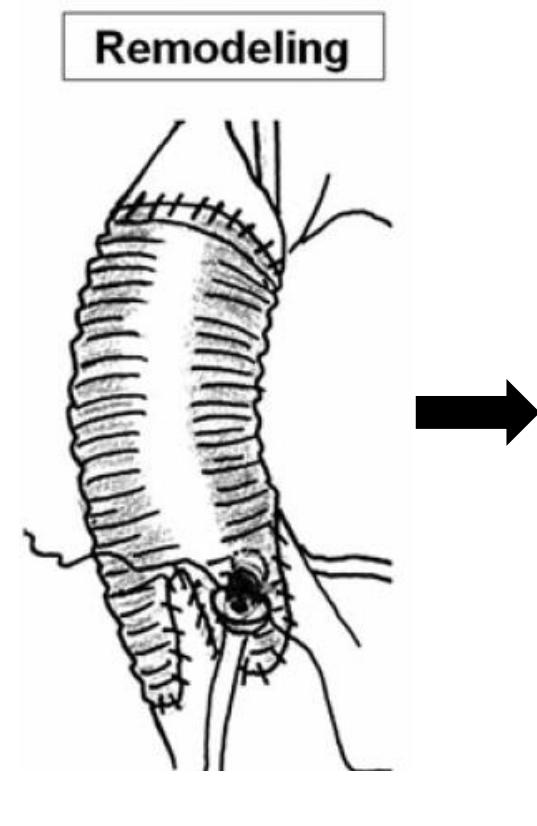


T. David JACC 2015

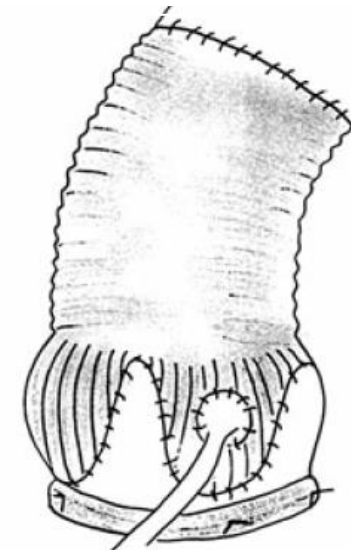


J. Price JTCVS 2016

# VSRR: Evolution of the Remodeling technique



Circumferential  
external band



*Suture  
Annuloplasty*



E. Lansac 2006  
(started in 2003)

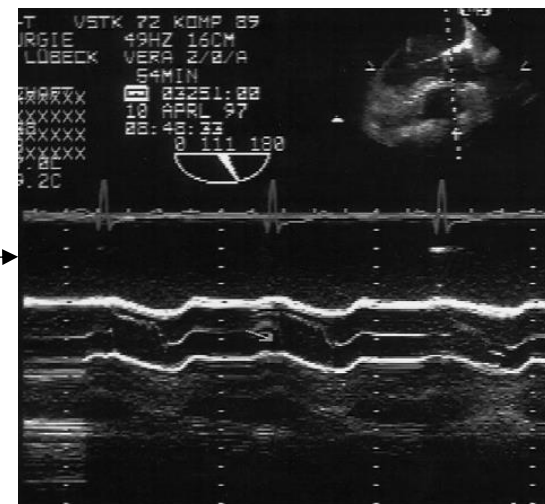
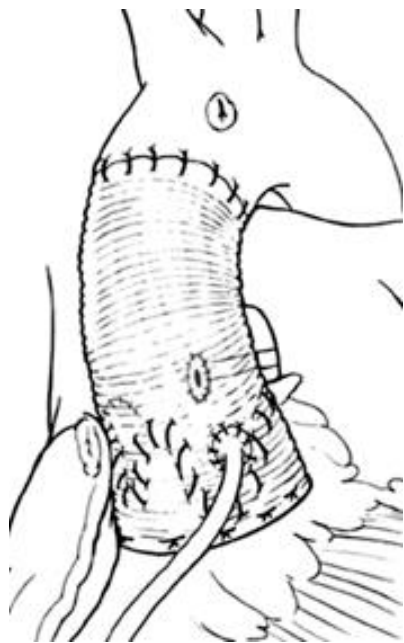
H.J. Schäfers 2013  
(started 2008)

But...

- Operative time !
- Root dissection !
- AV dynamics ?
- Bleeding ?
- Improve durability ?

# VSRR: Doubt on the Reimplantation technique

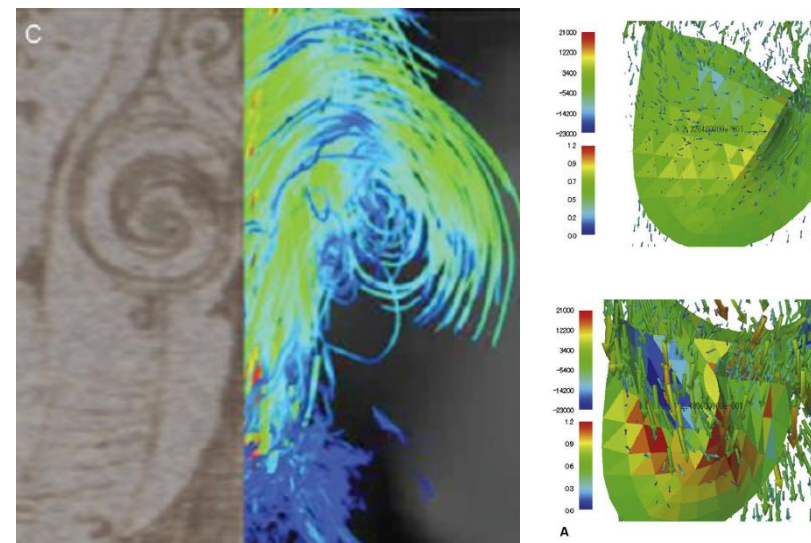
## Reimplantation



R.G. Leyh Circ. 1999

→ Risk of **cusp damage** and **rapid deterioration of the valve** !

- ✓ Only very occasionally reported
- ✓ No significant clinical impact



Bissell M. Eur Heart J. 2014

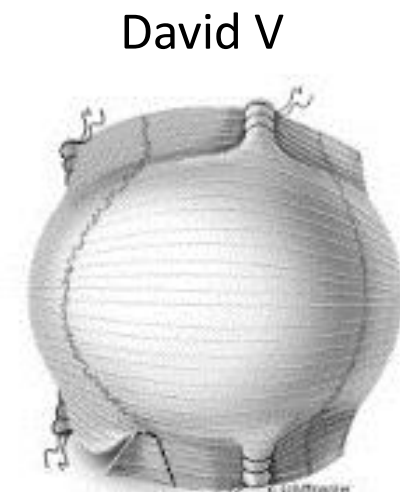
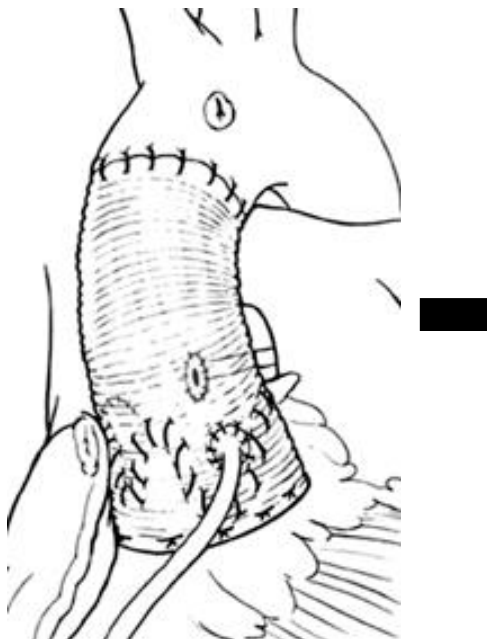
Katayama JTCVS 2008



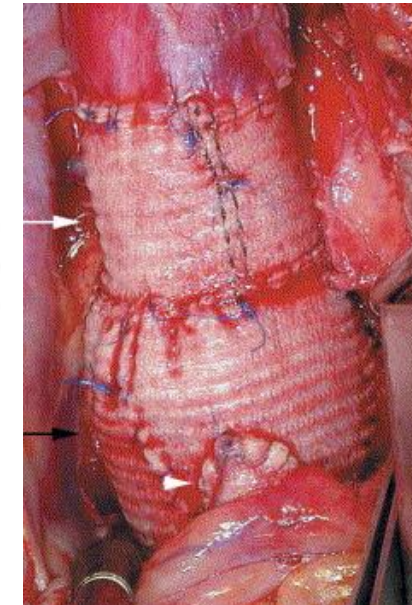
- ✓ Max valve opening
- ✓ coronary vascularisation
- ✓ “Stress less” opening/closure

# VSRR: Evolution of the Reimplantation technique

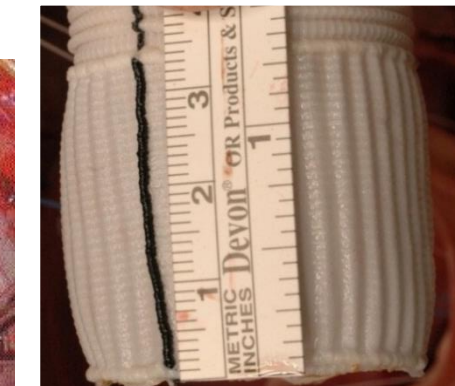
Reimplantation



*Stanford  
Modification*



*C. Miller*



**Valsalva®**



**Sinus Graft**



**Cardioroot®**

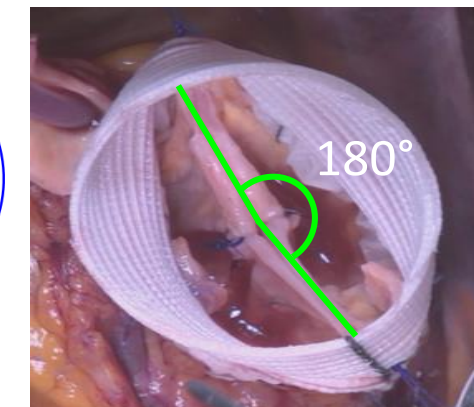
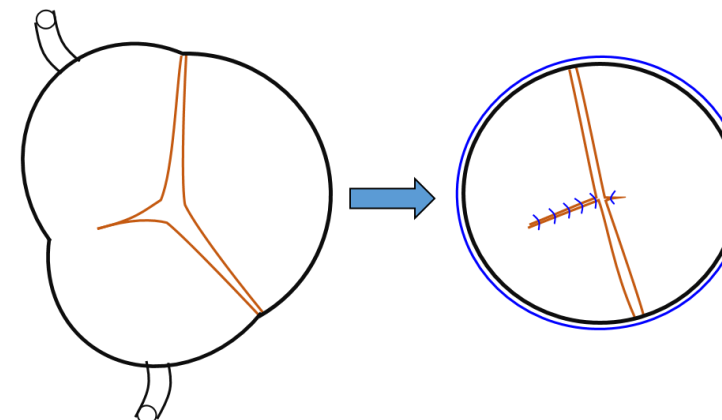
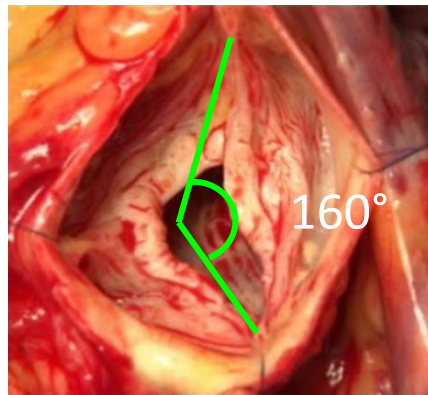


**Sinus Graft®  
H. Sievers**

*R. De Paulis 2002*

# VSRR: Why Reimplantation should be preferred

- ✓ Safe and reproducible, disseminated worldwide
- ✓ Proven durability up to 15y in TAV, BAV, Marfan and dissection !
- ✓ One sizing, one device (graft) (**≠ Remodeling + annuloplasty**)  
→ Costs of the procedure !
- ✓ Ability to modify valve geometry (from asymmetric BAV to 180°symmetric configuration) (**≠ Remodeling ± annuloplasty**)



VSRR: Whatever the technique you choose, *do a Reimplantation !*



Brussels Gallic's  
Technique



Homburg Gallic's  
technique



Paris Gallic's  
technique



# Thank you

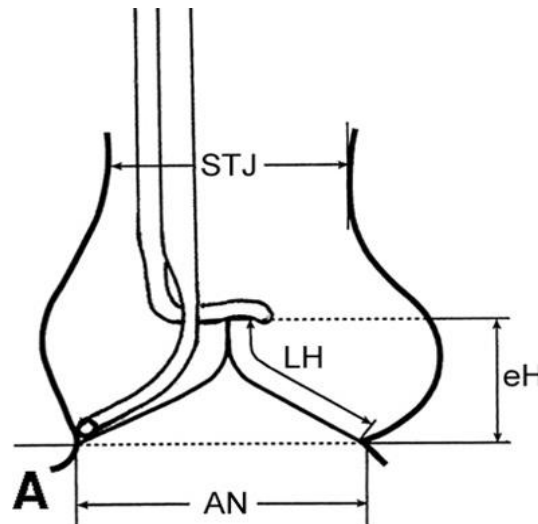


Me  
at diner  
tonight !

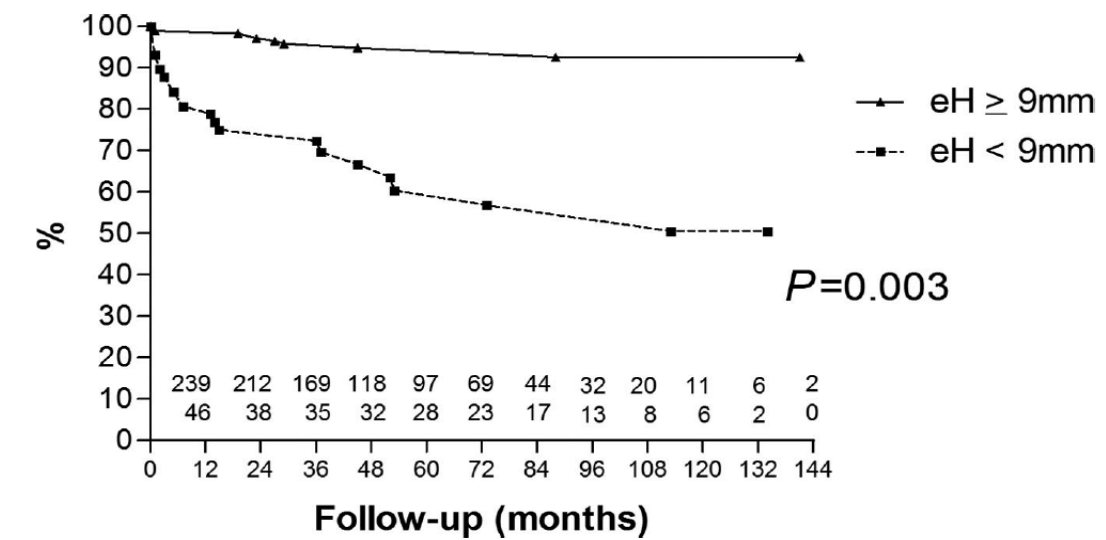
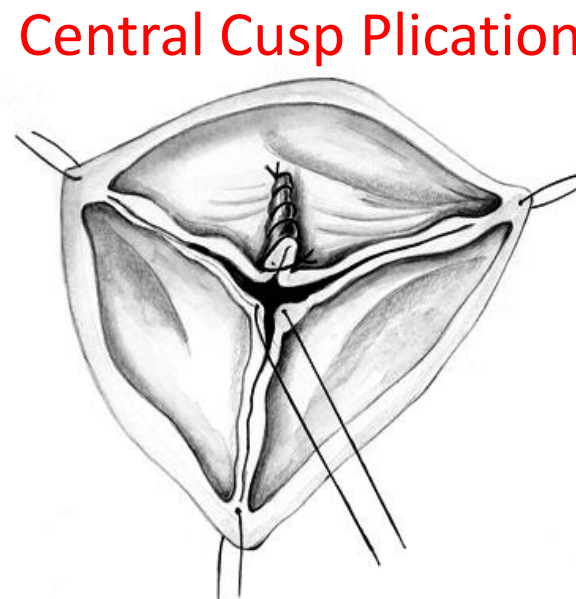
# VSRR: Why Reimplantation should be preferred

But, excellent long term durability can be achieved in **Reimplantation** only if

- ✓ Technical pitfalls avoided (sizing, commissure resuspension)
- ✓ Appropriate cusp management



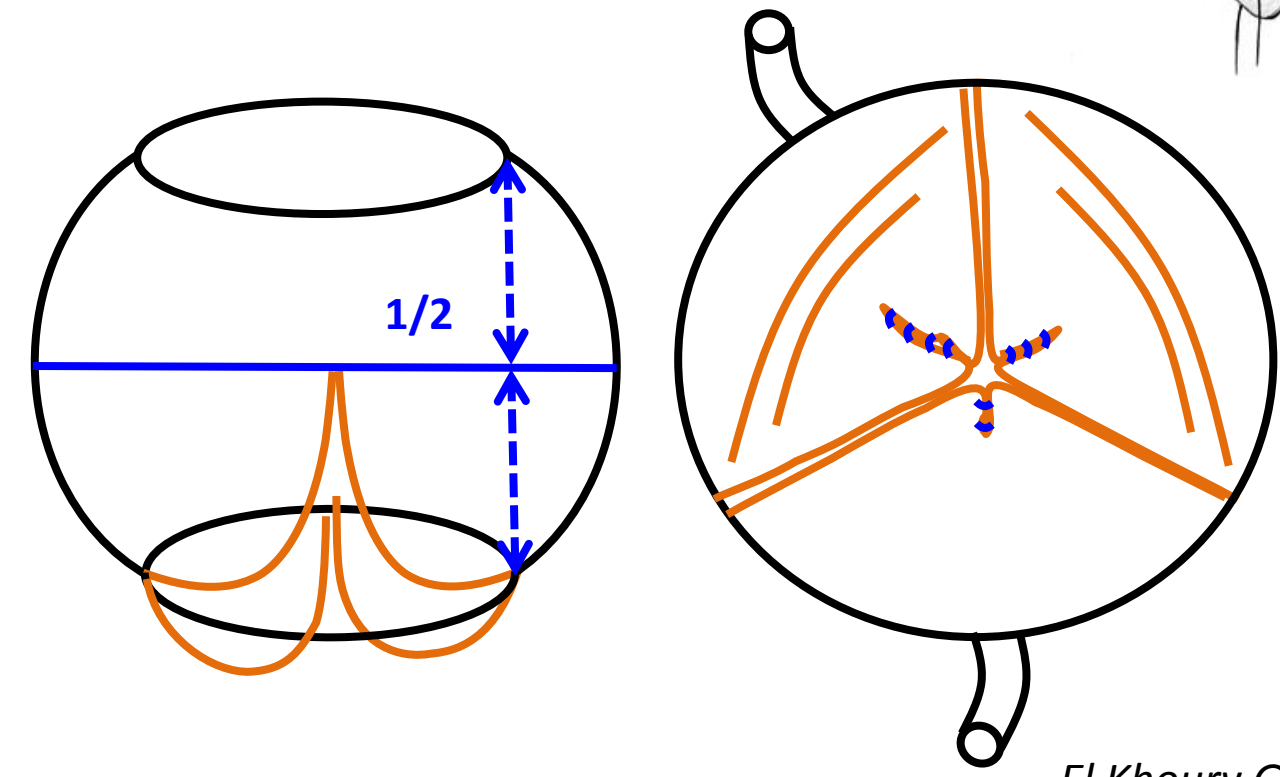
Schäfers HJ. JTCVS 2006



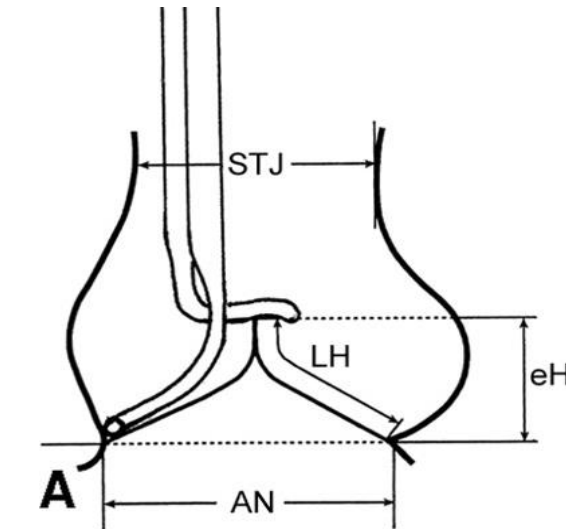
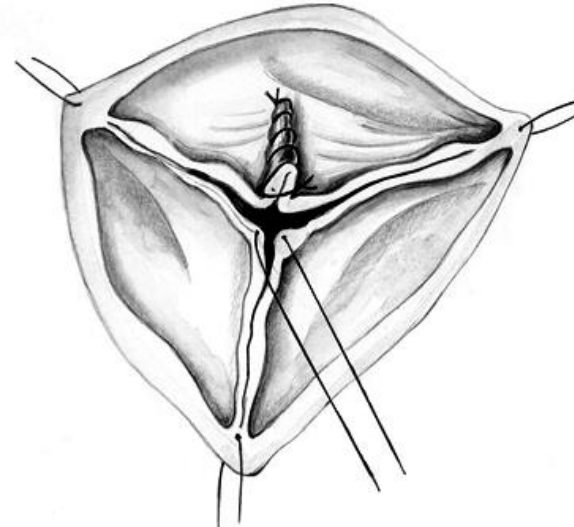
Aicher D. Circ. 2011

# VSRR: How to do it ?

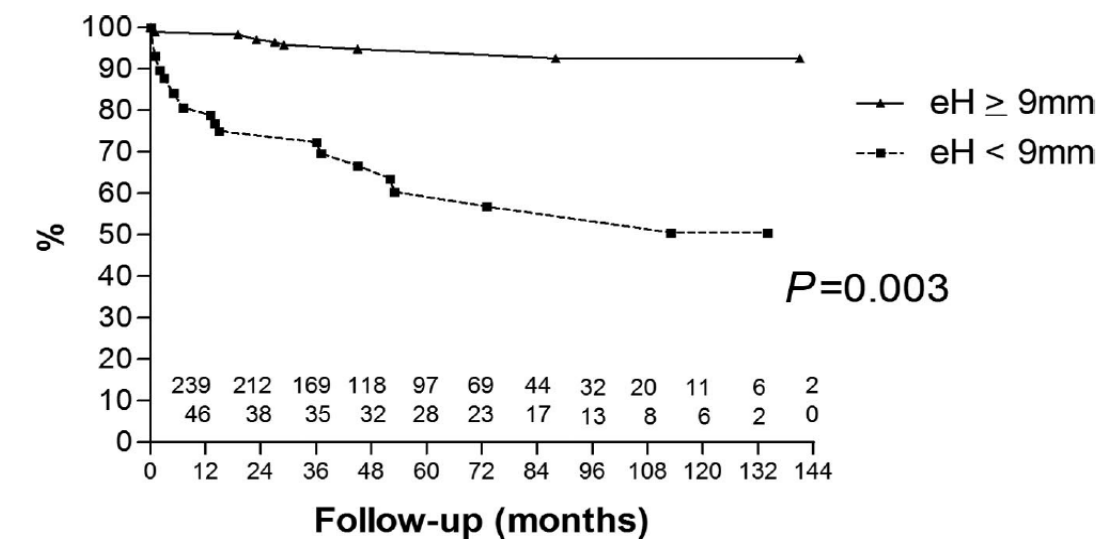
## Central Cusp Plication



El Khoury G.

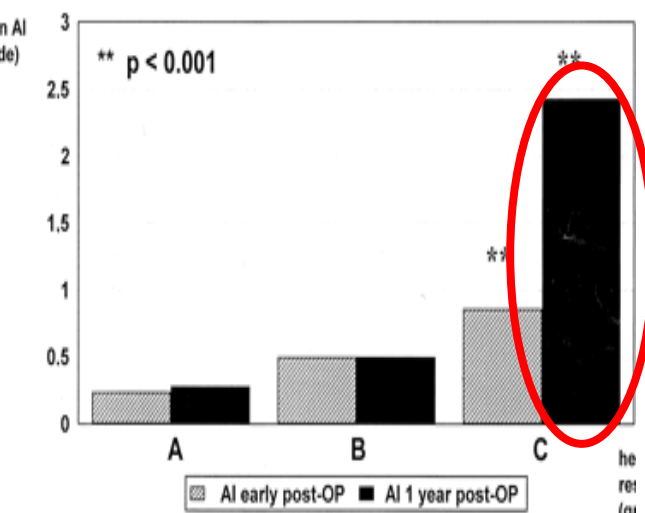
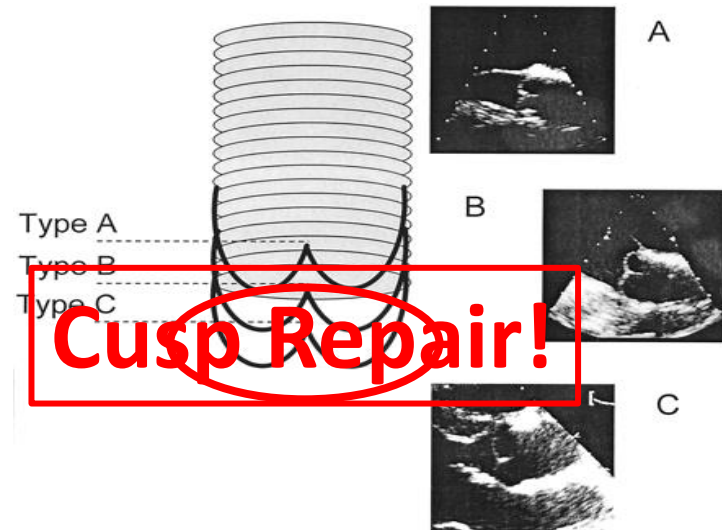


Schäfers HJ. JTCVS 2006

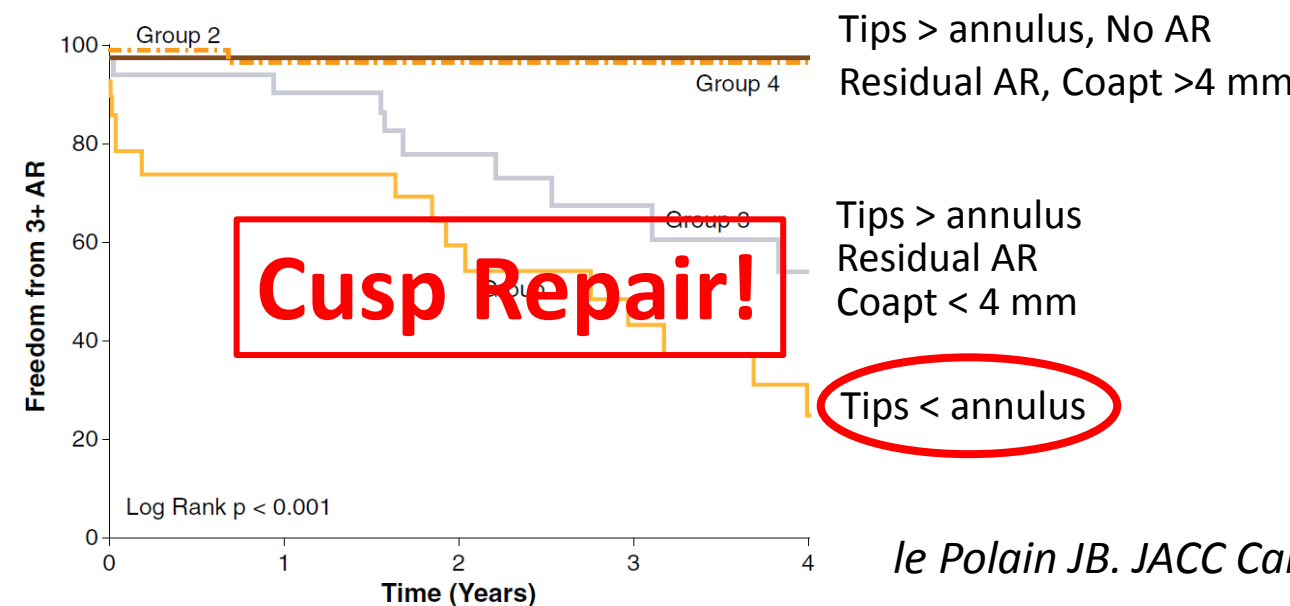


Aicher D. Circ. 2011

# VSRR: How to do it ?



Pethig K. ATS 2002



# VSRR: How to do it ?

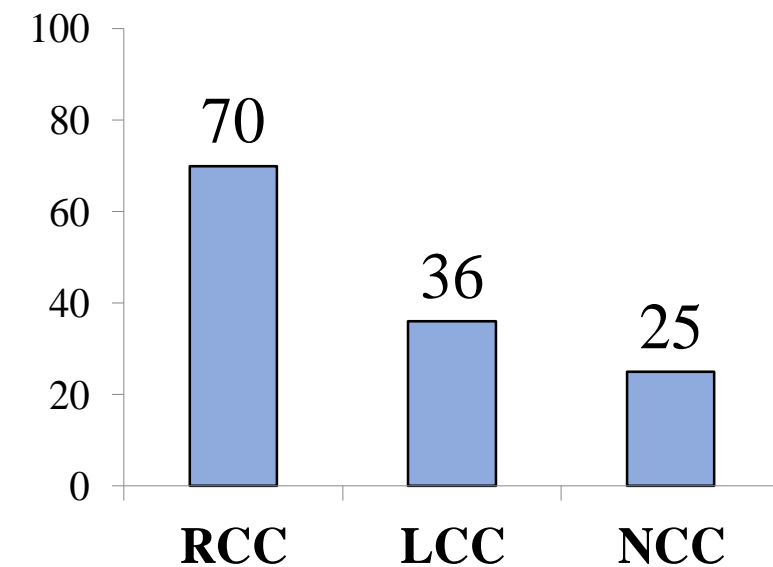
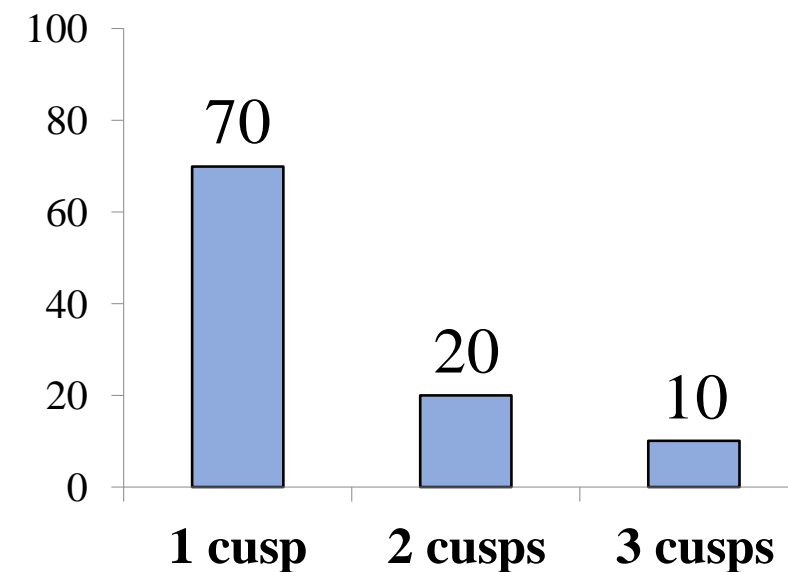
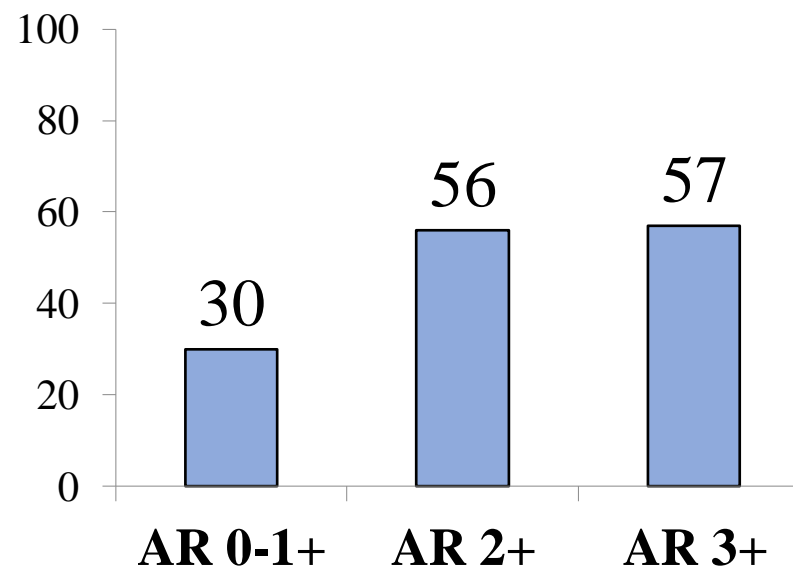
- Rate of cusp repair in VSRR

## TAV

- El Khoury    53% Reimplantation
- David         $\approx$  60% mixte
- Schäfers       $\approx$  90% Remodeling

## BAV

- El Khoury    95% Reimplantation
- Schäfers       $\approx$  95% Remodeling
- Miller         66% Reimplantation



# VSRR: How to do it ? Brussels Technique

## 1. Valve inspection

2. Root dissection

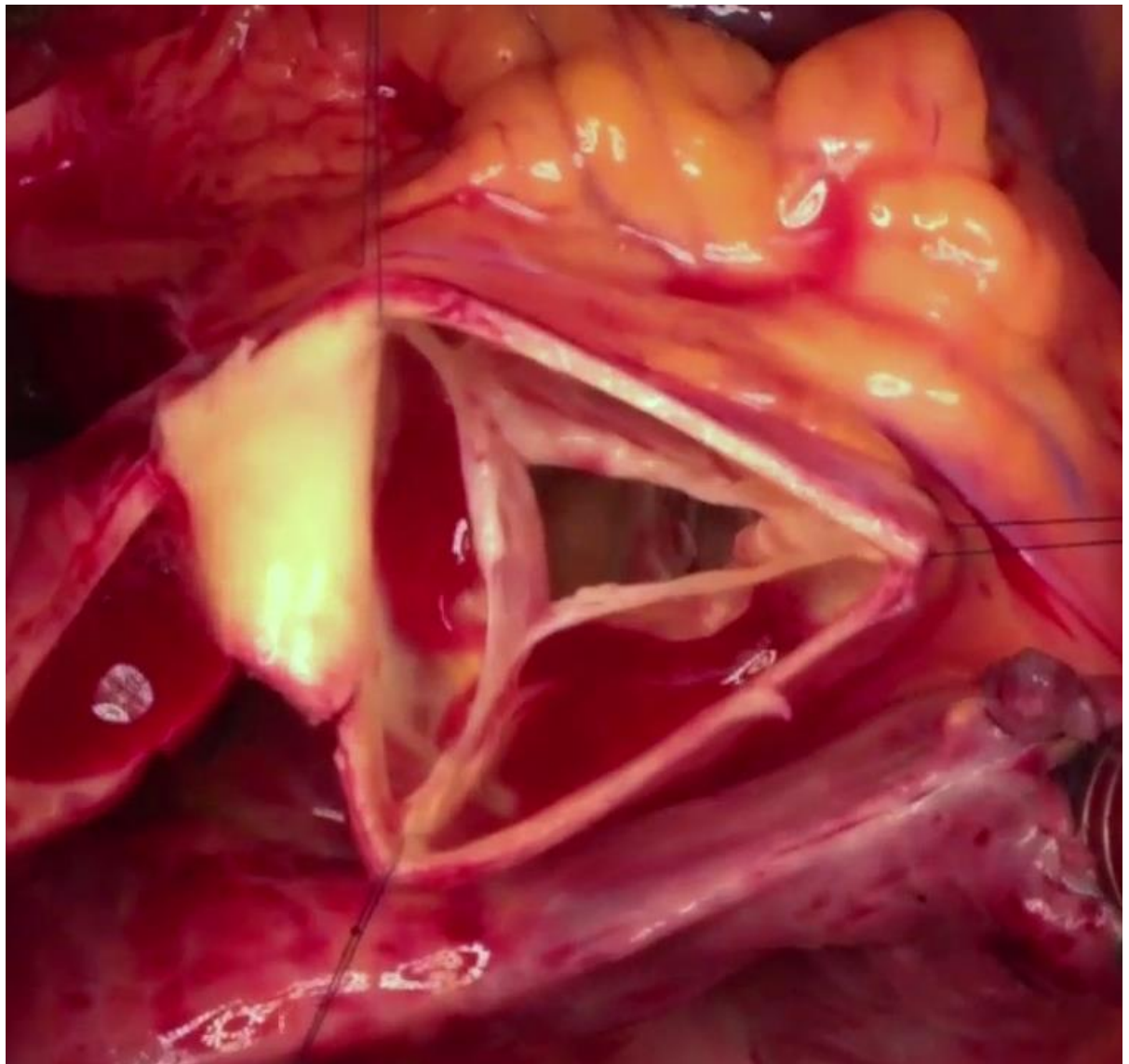
3. Complex cusp repair

4. Graft sizing & proximal suture line

5. Com. reimplantation & distal suture line

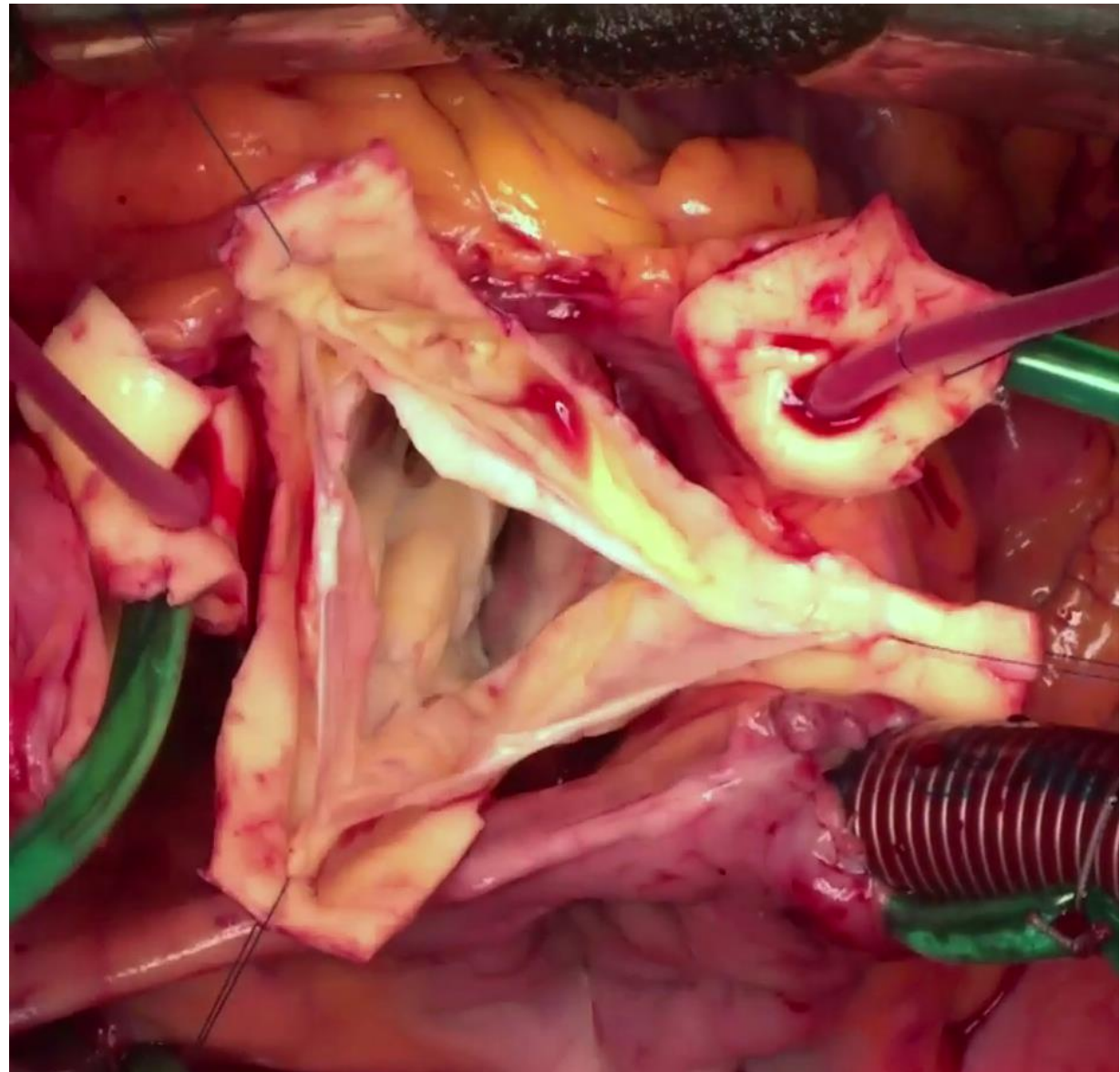
6. Residual prolapse repair

7. Coronary reimplantation



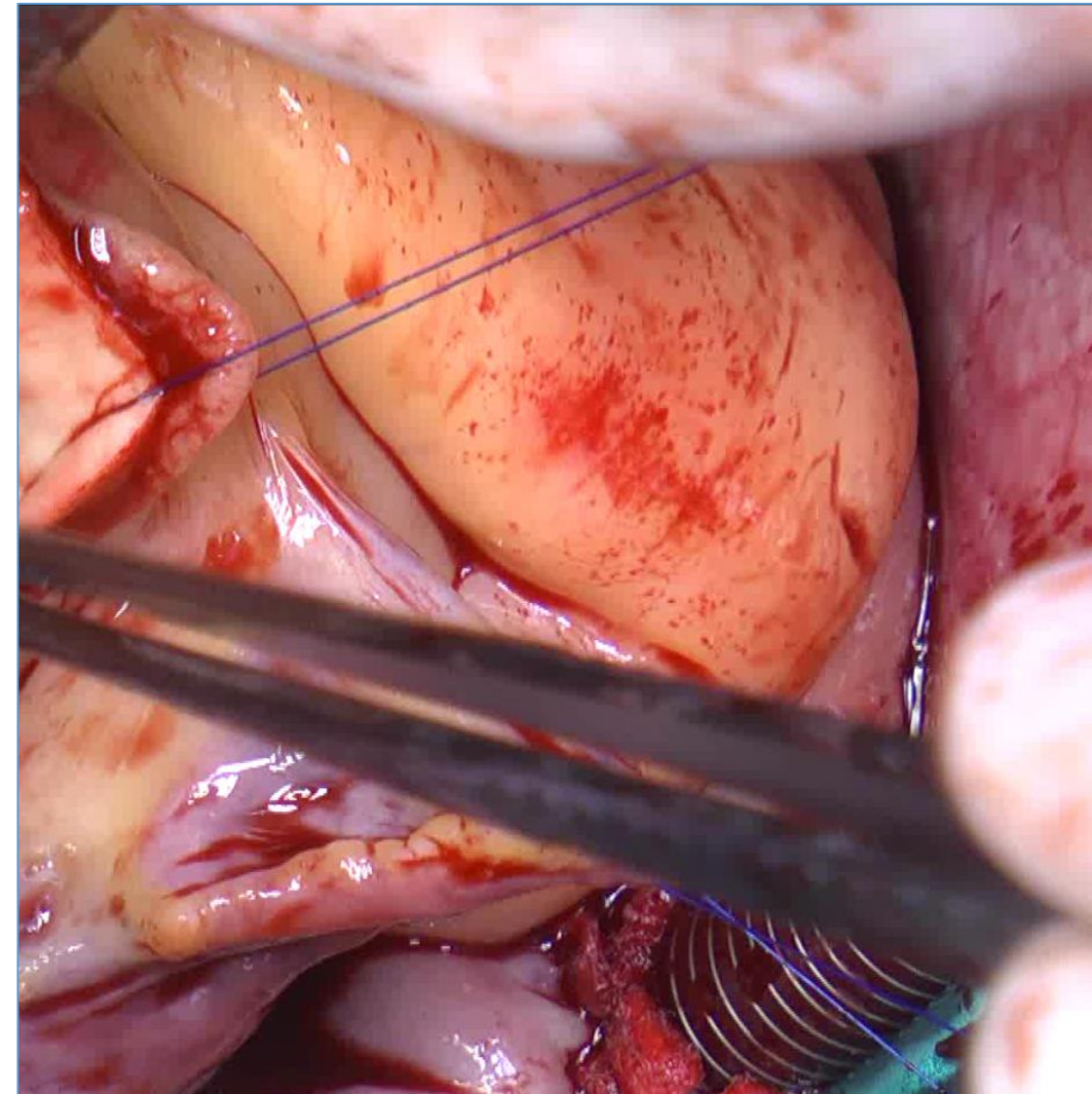
# VSRR: How to do it ? Brussels Technique

1. Valve inspection
- 2. Root dissection**
3. Complex cusp repair
4. Graft sizing & proximal suture line
5. Com. reimplantation & distal suture line
6. Residual prolapse repair
7. Coronary reimplantation



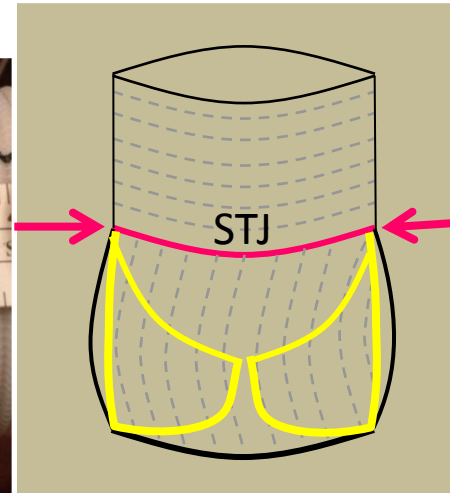
# VSRR: How to do it ? Brussels Technique

1. Valve inspection
2. Root dissection
- 3. Complex cusp repair**
4. Graft sizing & proximal suture line
5. Com. reimplantation & distal suture line
6. Residual prolapse repair
7. Coronary reimplantation



# VSRR: How to do it ? Brussels Technique

1. Valve inspection



2. Root dissection

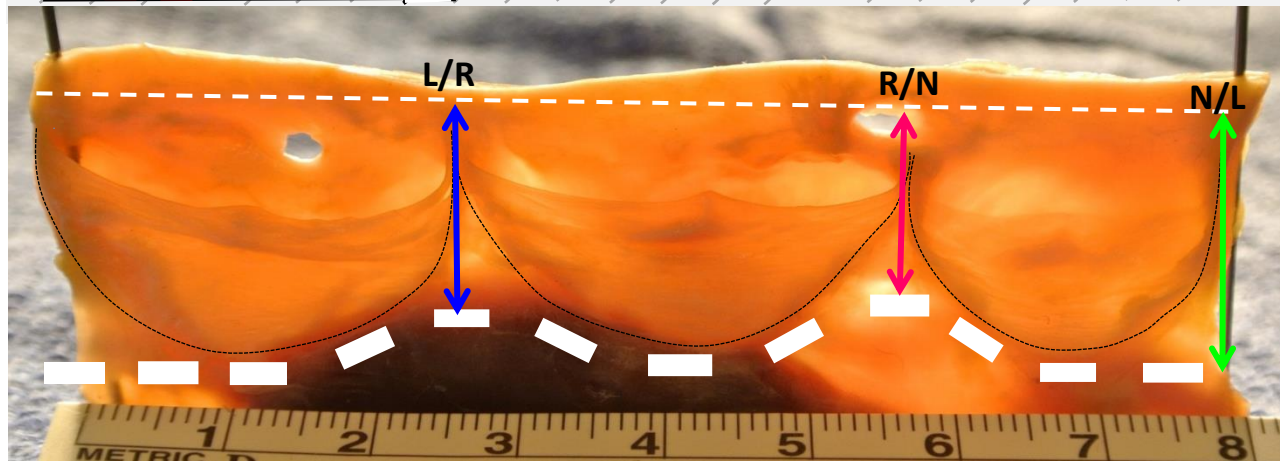
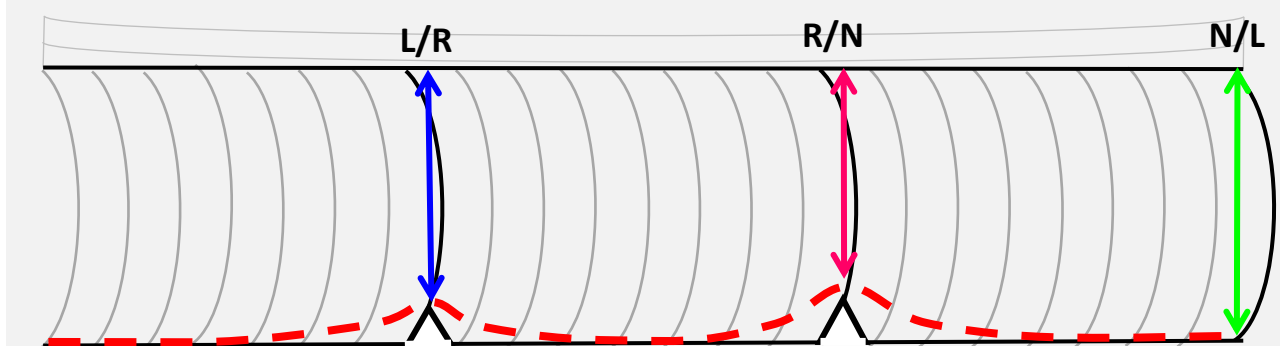
3. Complex cusp repair

4. **Graft sizing & proximal suture line**

5. Com. reimplantation & distal suture line

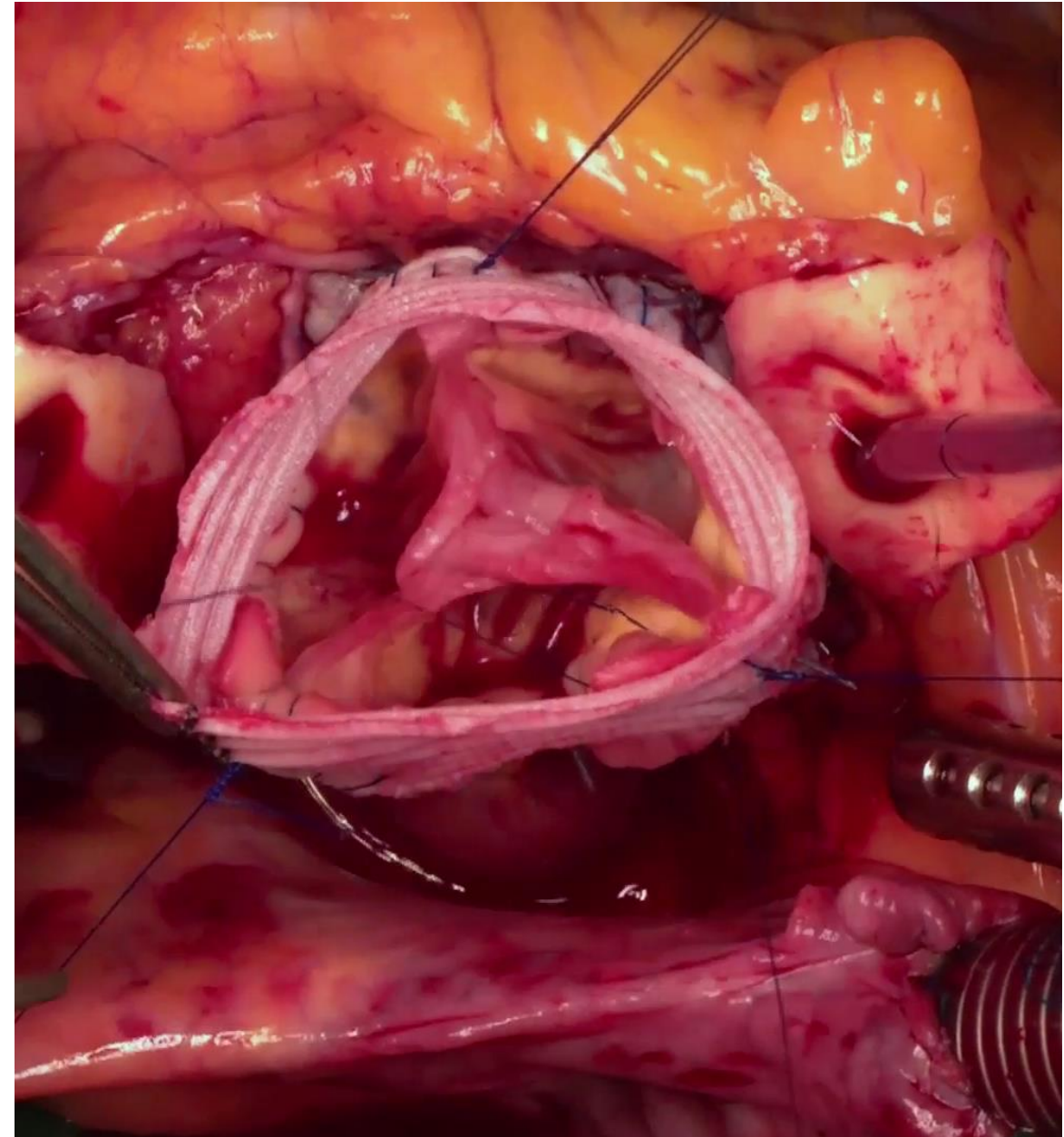
6. Residual prolapse repair

7. Coronary reimplantation



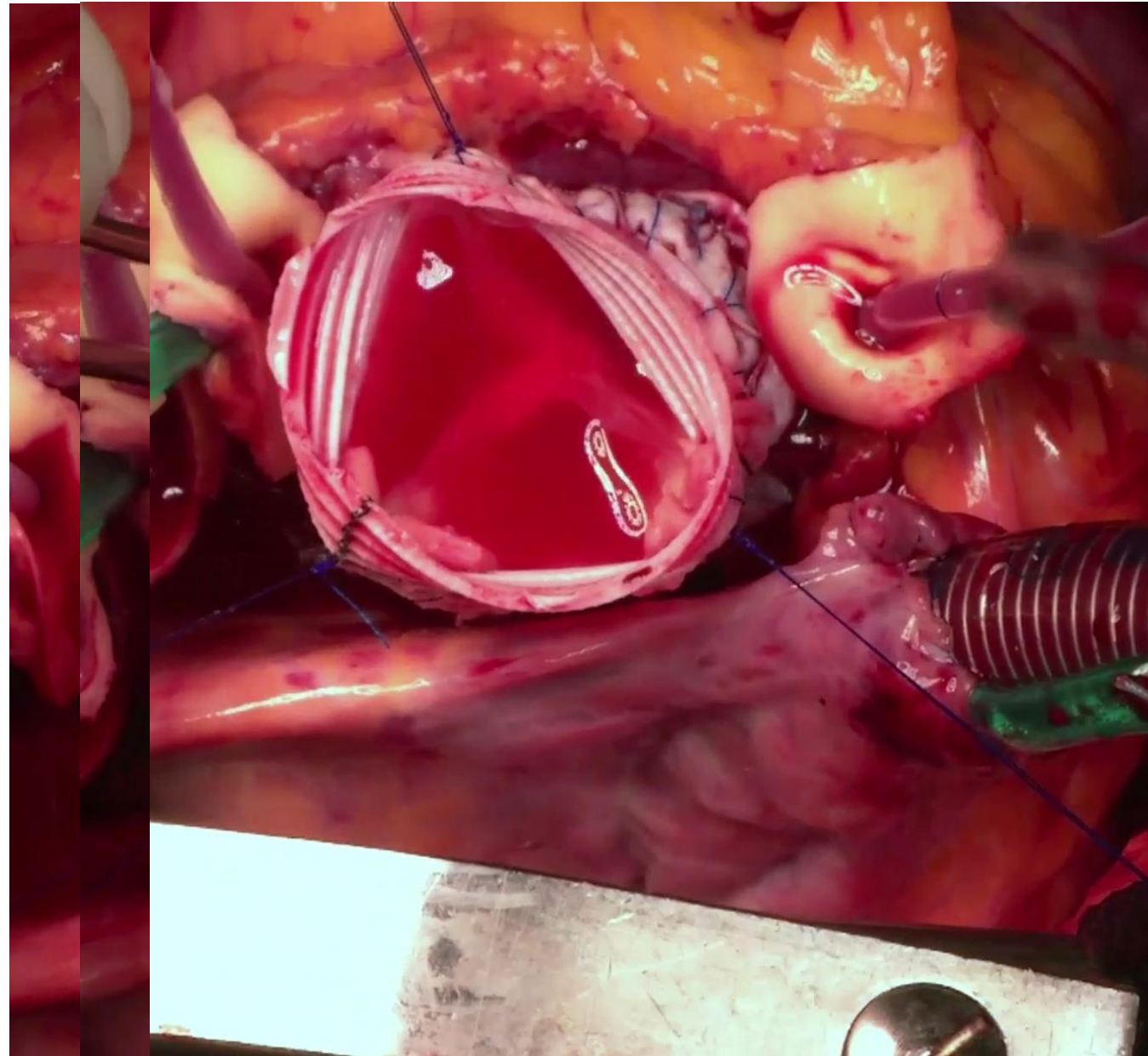
# VSRR: How to do it ? Brussels Technique

1. Valve inspection
2. Root dissection
3. Complex cusp repair
4. Graft sizing & proximal suture line
- 5. Com. attachment & distal suture line**
6. Residual prolapse repair
7. Coronary reimplantation



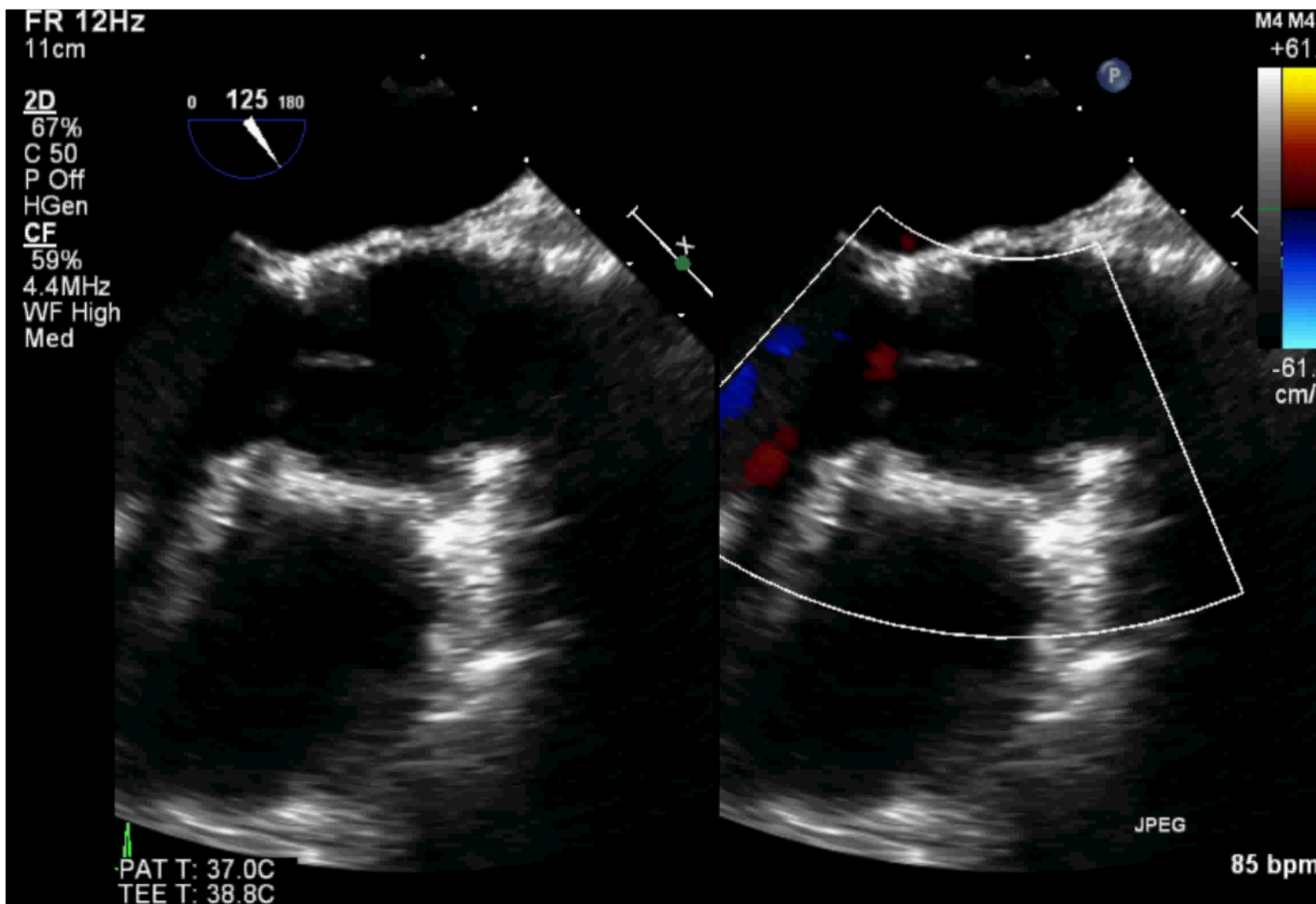
# VSRR: How to do it ? Brussels Technique

1. Valve inspection
2. Root dissection
3. Complex cusp repair
4. Graft sizing & proximal suture line
5. Com. reimplantation & distal suture line
- 6. Residual prolapse repair**
7. Coronary reimplantation



# VSRR: How to do it ? Brussels Technique

## Post-repair TEE



# VSRR: Why and How to do it ?

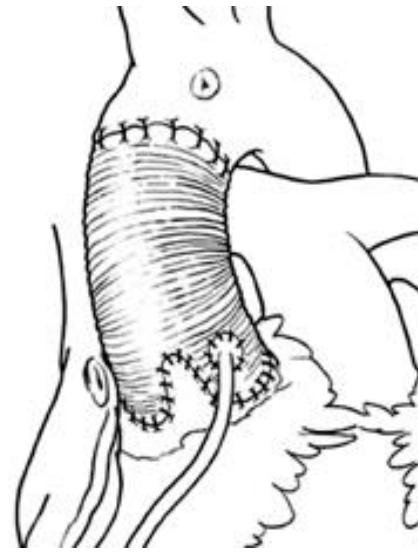
## Conclusions

- VSRR is **SAFE, DURABLE, EXC. LT. SURVIVAL & FEW VRE (< Bentall)**  
in **TAV, BAV** but also **Marfan** and **AAD**  
with ***Reimplantation*** and with ***Remodeling*** techniques

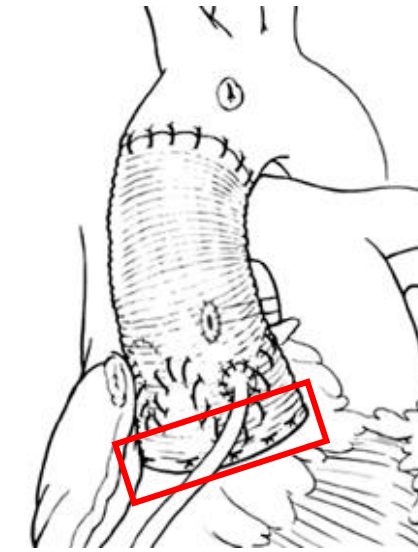
*Condicio sine qua non*  
**ANNULOPLASTY & CUSP REPAIR !**

# VSRR: The Literature

Remodeling



Reimplantation



- Birks EJ., Yacoub MH. *Circulation*. 1999
- De Olievera NC., David TE. *JTCVS* 2003
- Miller DG. *JTCVS* 2003
- Bethea BT., Cameron D. *ATS* 2004
- David T. *JTCVS* 2006
- Erasmi A., Sievers HH. *ATS* 2007

Suggest better repair durability with  
the Reimplantation technique

# AV Repair: Leaflet repair in valve sparing surgery

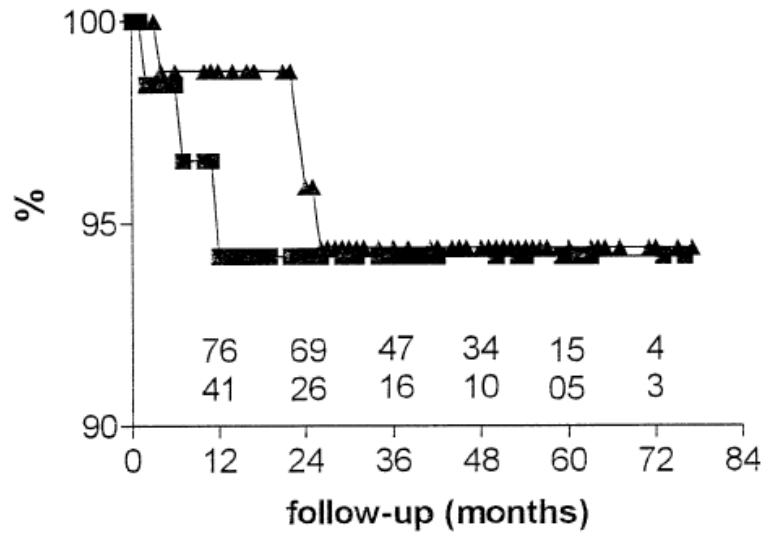
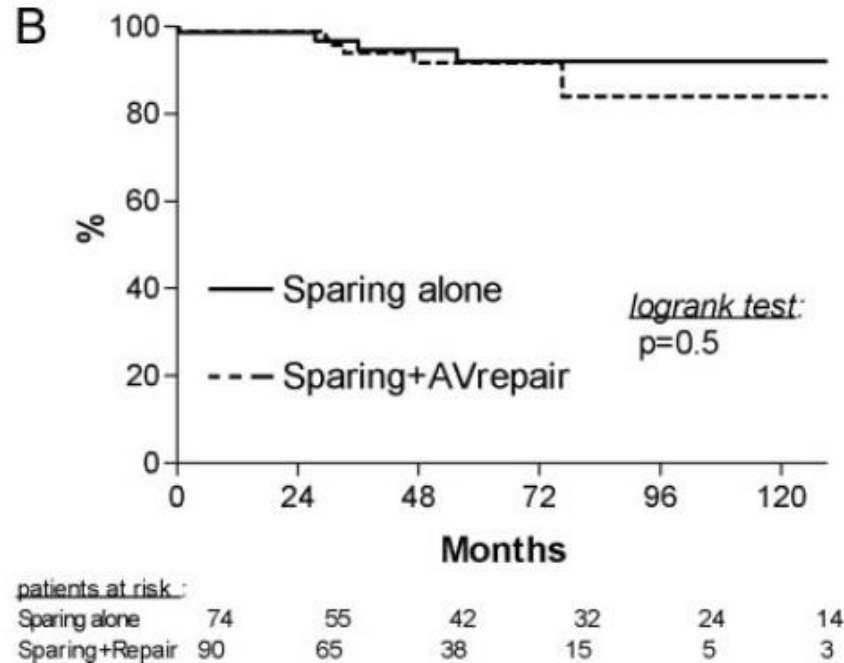


Fig 1. Actuarial freedom from aortic regurgitation greater than II after valve-preserving aortic replacement in patients with intact leaflets (triangles) or leaflet prolapse requiring correction (squares).

H.J. Schäfers ATS 2002

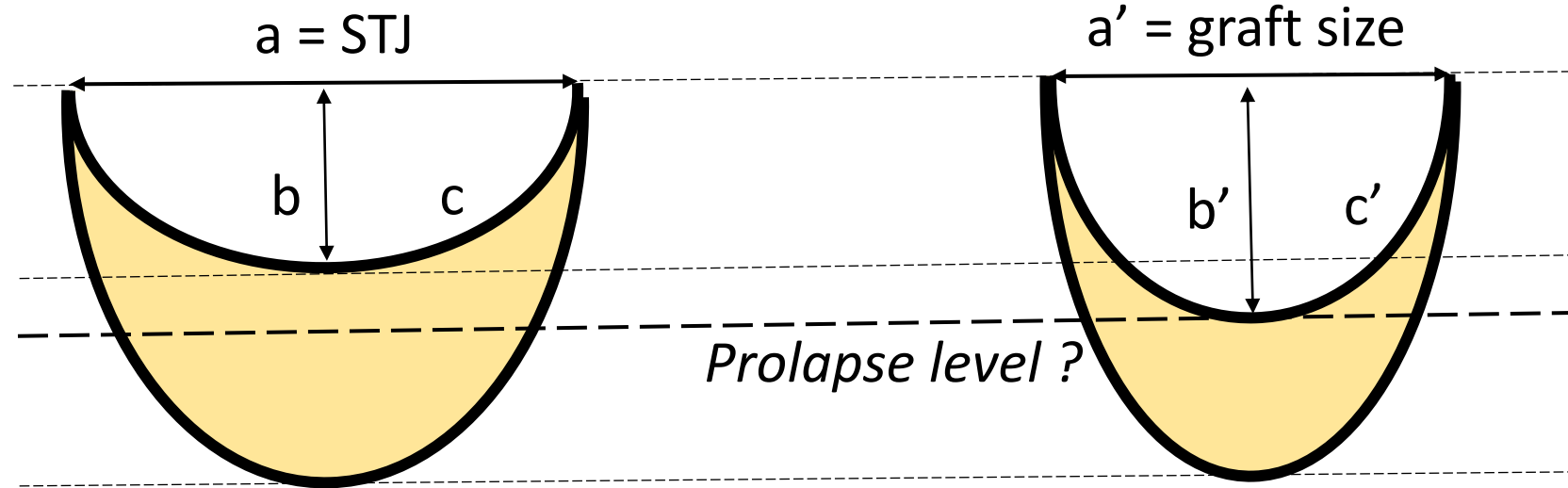
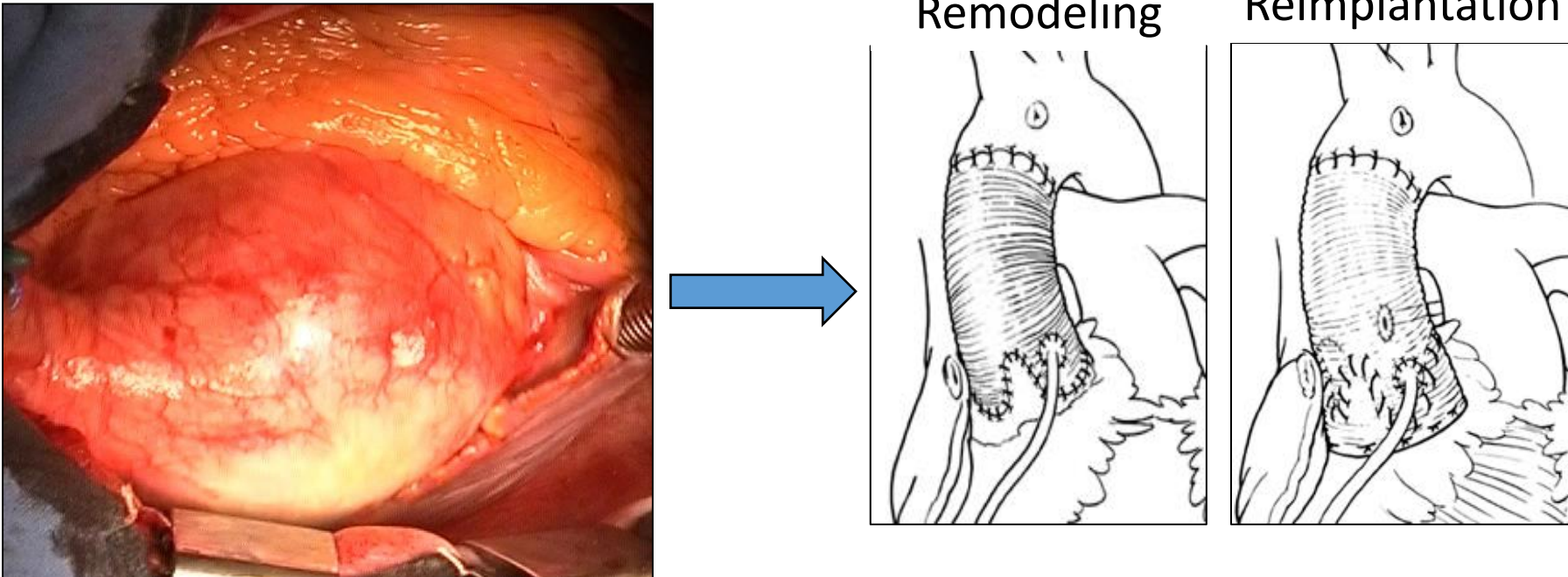


L. de Kerchove Circ. 2009

Cusp repair = risk factor of reoperation or recurrent AR

- E. Lansac EJCTS 2010 (*negative impact of cusp repair decrease with experience*)
- P.P. Urbanski EJCTS 2012

# Valve sparing root replacement



# VSRR: Why to do it?

## Hospital mortality

12% AAD • 1% (4/371 pts Reimpl. & Remod.)

T. David JTCVS 2014

8% AAD • 2% (6/747 pts Remodeling)

H-J Schäfers EJCTS 2015

10% AAD • 2% (4777 pts Metanalysis)

B. Arabkhani ATS 2015

Elective • 0.3%(1/381 pts Reimplantation)

G. El khoury, updated series 2000 – 2015

6% AAD • 0.7%(1/146 Marfan Reimpl. & remod.)

T.David JACC 2015

4% AAD • 0% (0/98 Marfan Reimpl. & remod.)

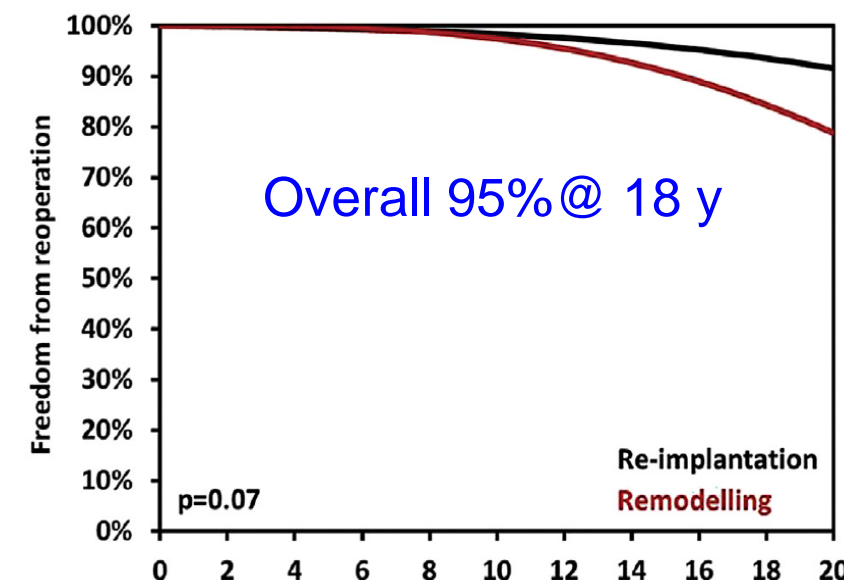
J. Price JTCVS 2016

1. SAFE !

# VSRR: Why to do it?

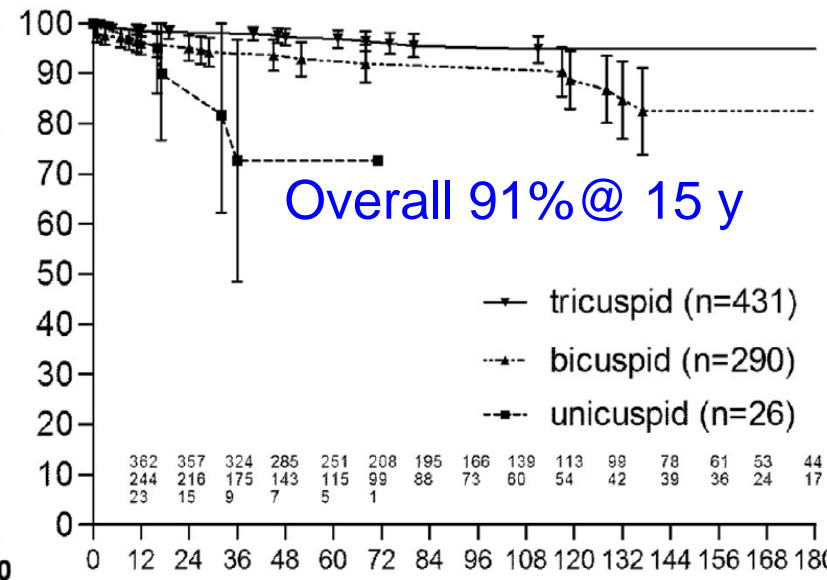
## Freedom from Reoperation

*Reimpl. & Remod.*



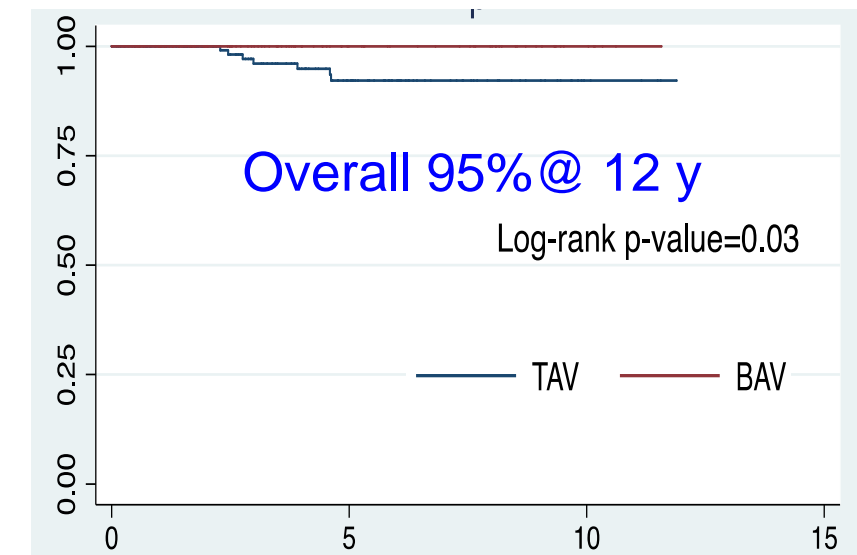
T. David JTCVS 2014

*Remodeling*



H-J Schafers EJCTS 2015

*Reimplantation*



S. Mastrobuoni STSA 2014

2. Durable !

# VSRR: Why to do it rather than Bentall?

VSRR

Pooled Late Outcome Events	LOR + 95% CI
Late mortality	1.53 (1.19–1.96)
Reoperation on aortic valve	1.32 (1.0–1.74)
Hemorrhage	0.23 (0.13–0.42)
Thromboembolism	0.41 (0.22–0.77)
Endocarditis	0.23 (0.11–0.51)
MAVRE	1.66 (1.24–2.23)

Bentall

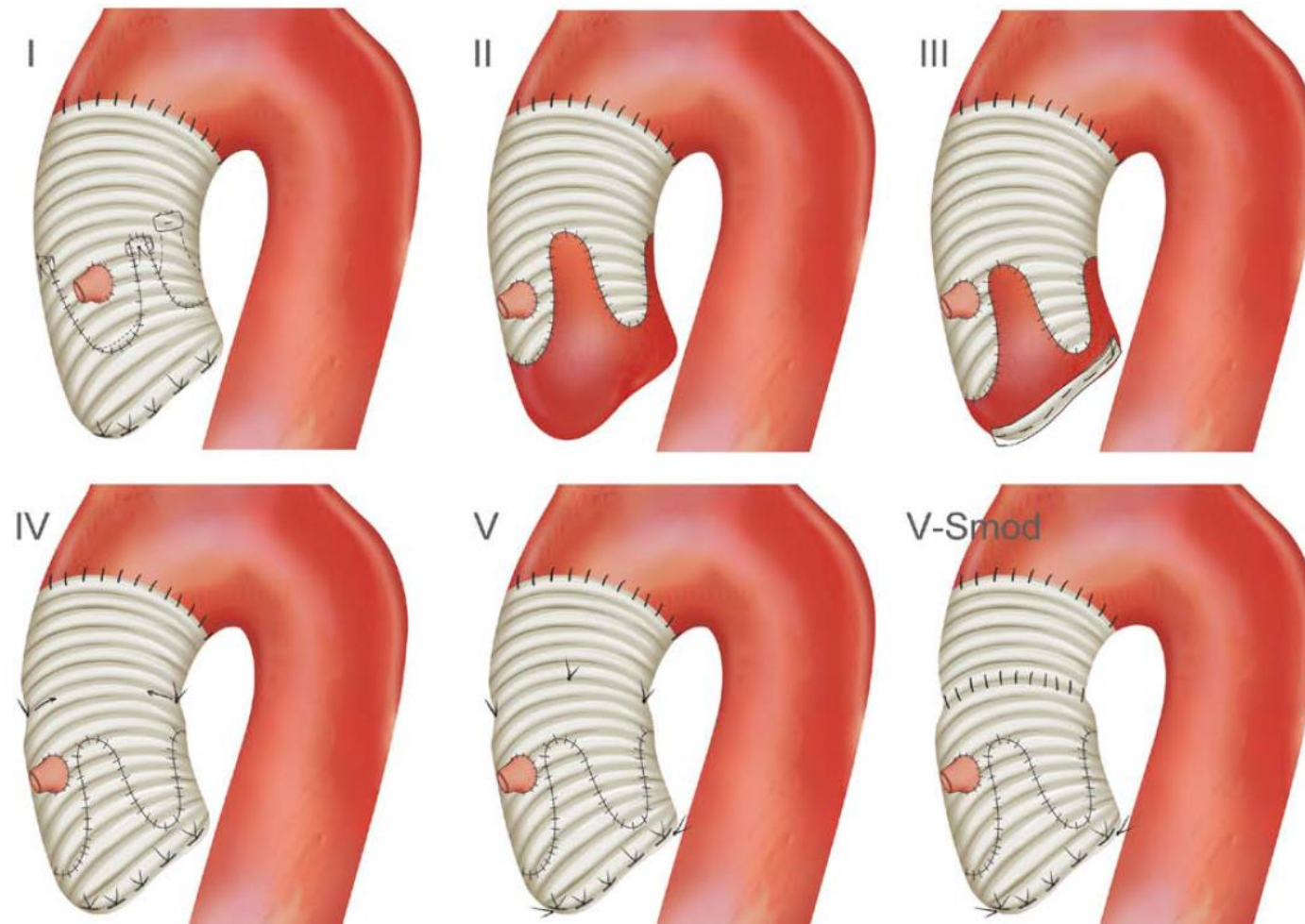
Pooled Late Outcome Events	LOR + 95% CI
Late mortality <sup>a</sup>	2.02 (1.77–2.31)
Valve-related mortality	0.46 (0.36–0.59)
Root reoperation <sup>b</sup>	0.46 (0.36–0.59)
Valve reoperation	0.30 (0.22–0.41)
Hemorrhage	0.64 (0.47–0.87)
Thromboembolism	0.77 (0.60–1.00)
Endocarditis	0.39 (0.33–0.46)
MAVRE	2.66 (2.17–3.24)

3. Exc. LT. Survival!  
4. Few VRE!

*B. Arabkhani, JJ. Takkenberg ATS 2015  
A. Mookhoek, JJ. Takkenberg ATS 2016*

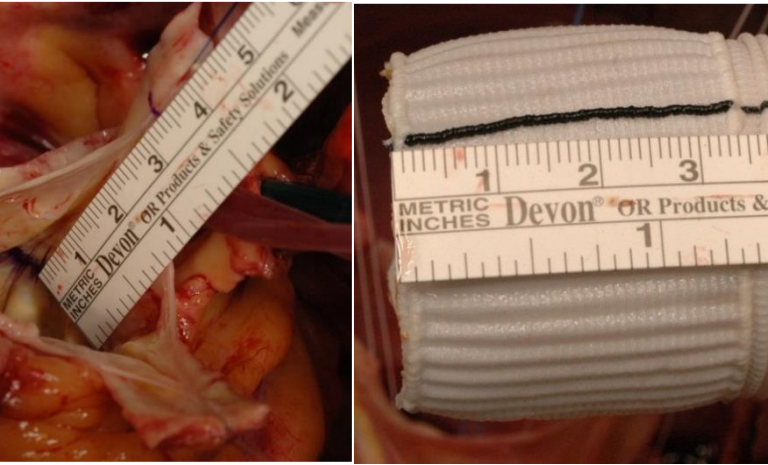
# VSRR: How to do it ?

## David Operations

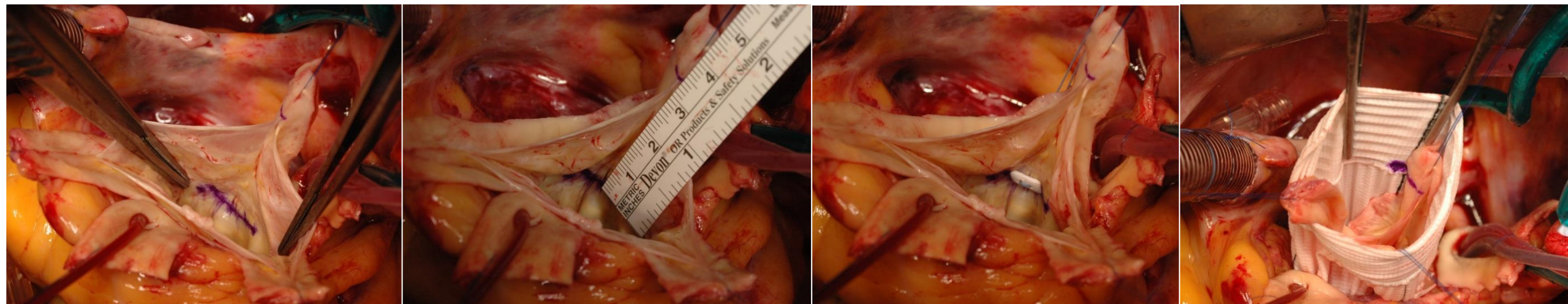
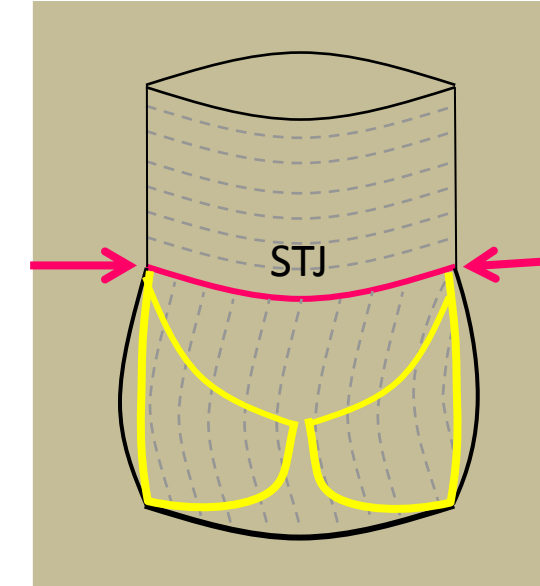
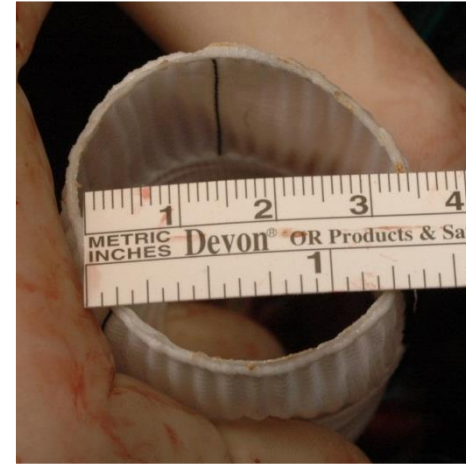


# VSRR: How to do it ? Brussels Way

## Graft Sizing: *N/L com height* method

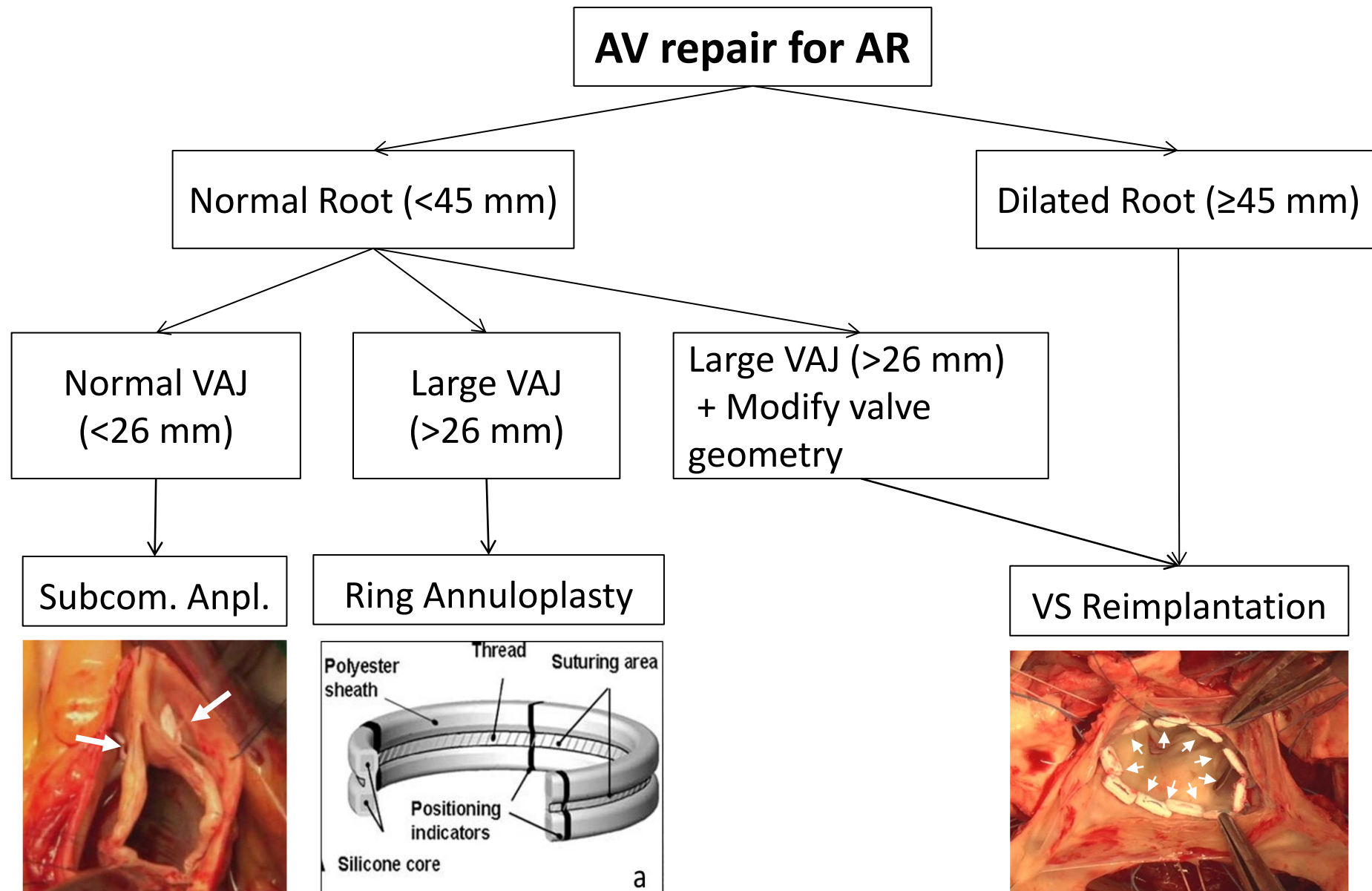


=



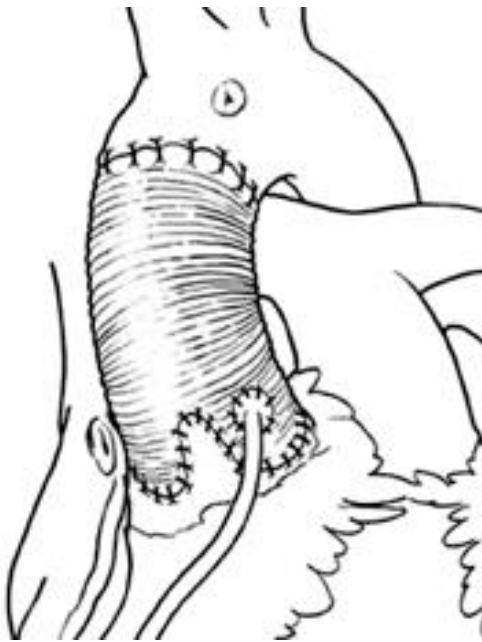
# AV repair

## Aorta/Annuloplasty repair strategy

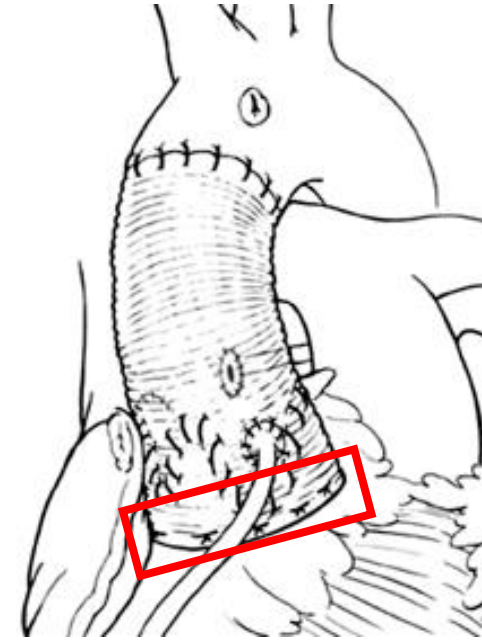


# VSRR: How to do it?

Remodeling



Reimplantation

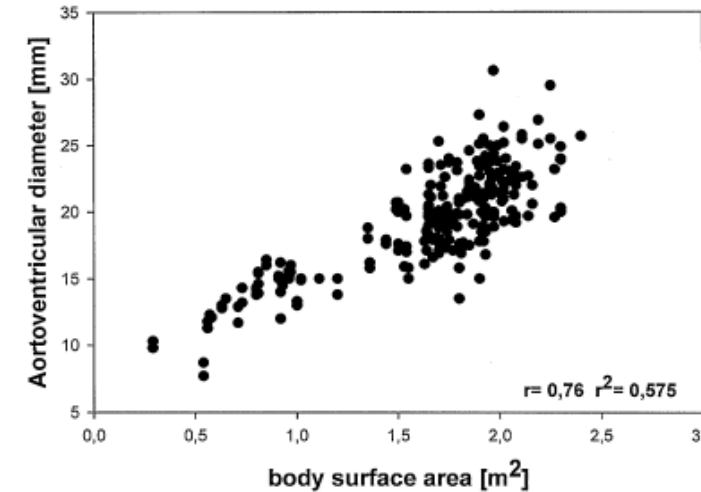
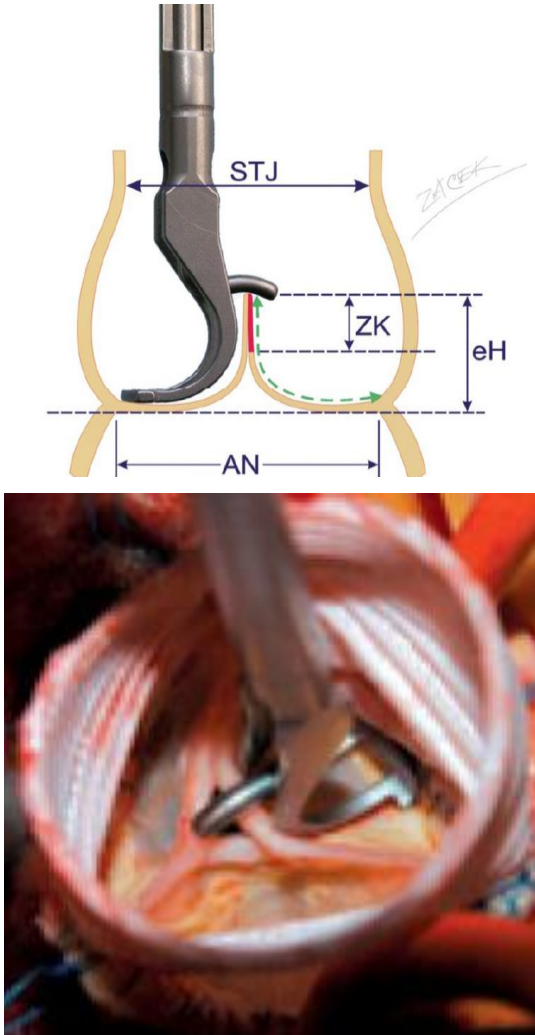


- *Birks EJ., Yacoub MH. Circulation. 1999*
- *De Olievera NC., David TE. JTCVS 2003*
- *Miller DG. JTCVS 2003*
- *Bethea BT., Cameron D. ATS 2004*
- *David T. JTCVS 2006*
- *Erasmi A., Sievers HH. ATS 2007*

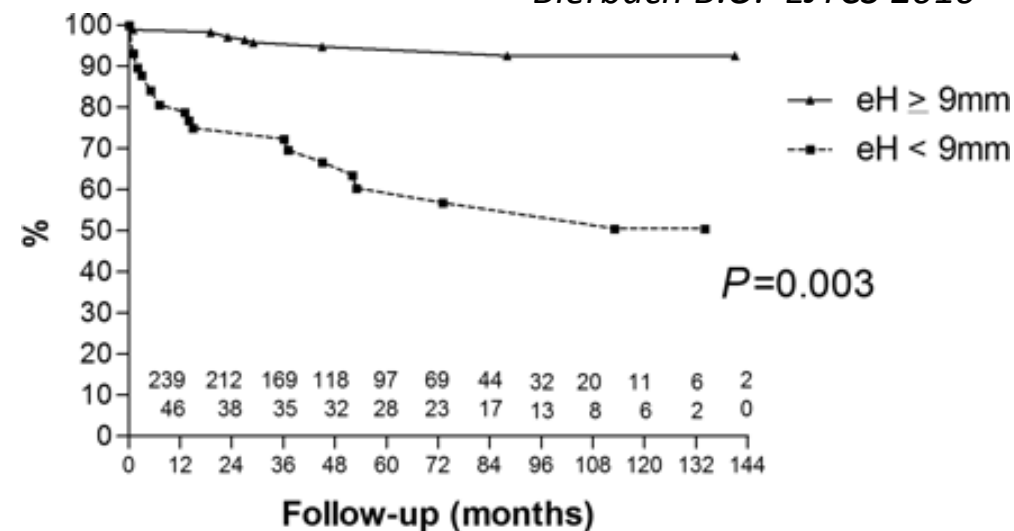
Suggest better repair durability with  
the Reimplantation technique

# Predictors of AR recurrence

## Coaptation height



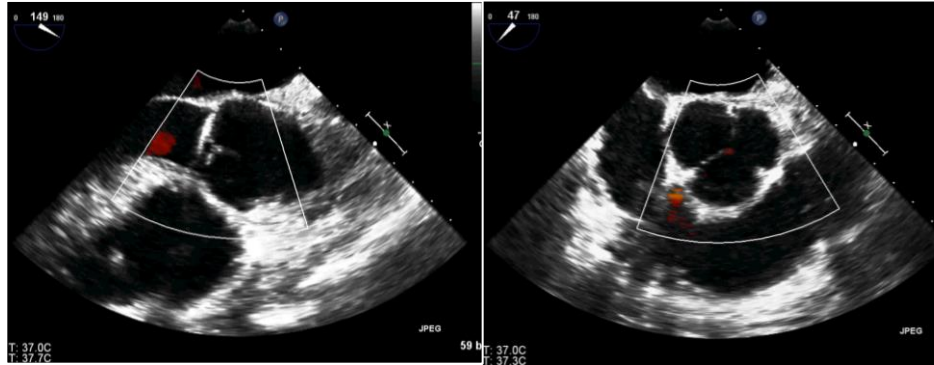
Bierbach B.O. EJTCS 2010



Aicher D. Circulation ;123:178-85, 2011

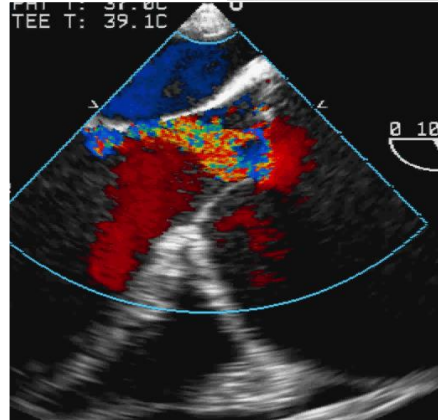
# AV repair: Probability of Cusp Repair in valve sparing surgery

- No AR



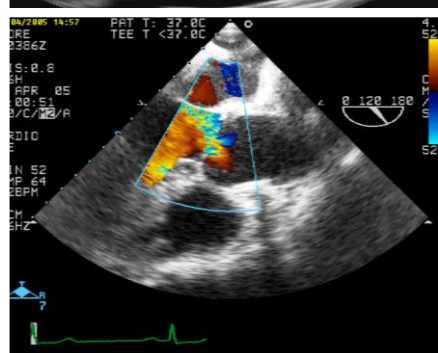
→ low 10 %

- AR, central jet



→ Moderate 30-50 %

- AR, eccentric jet

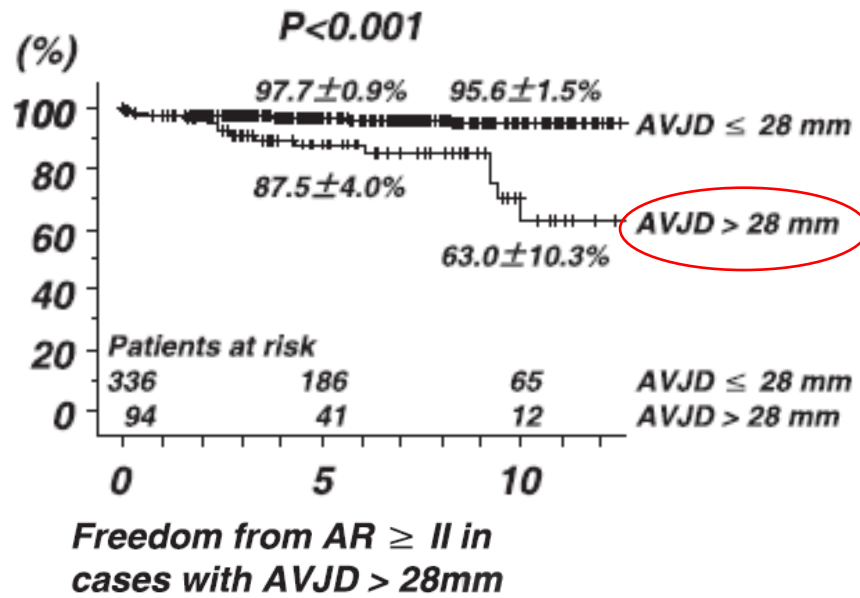


→ High ≈ 100 %

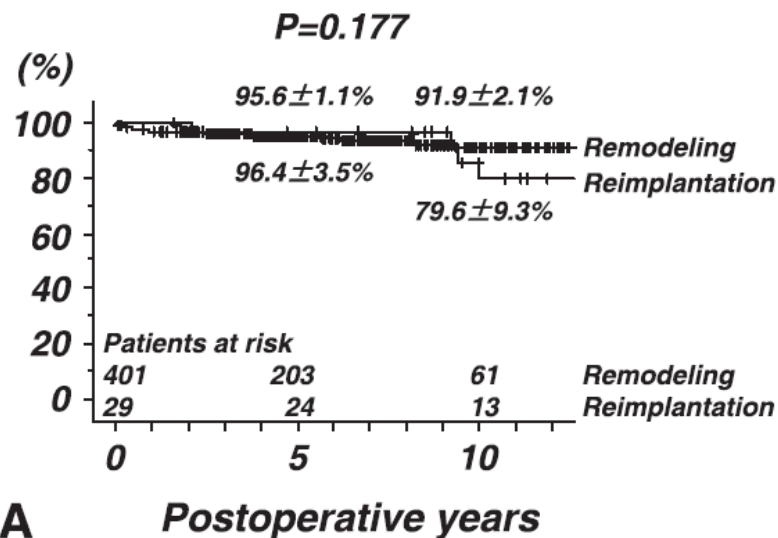
# Effect of VAJ size on AV repair durability

✓ Kunihara T., Schäfers H.J. JTCS 2012:

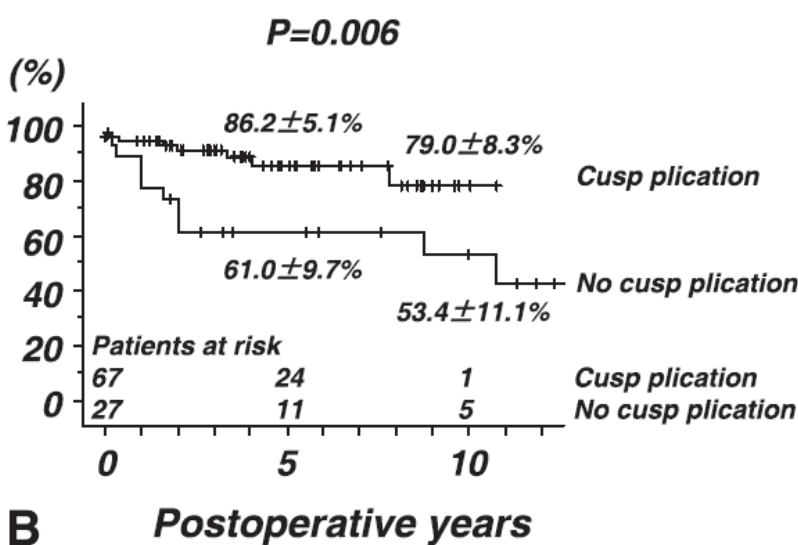
- 430 VSRR, 70% TAV,
- 93% remodeling



**Freedom from Reoperation**

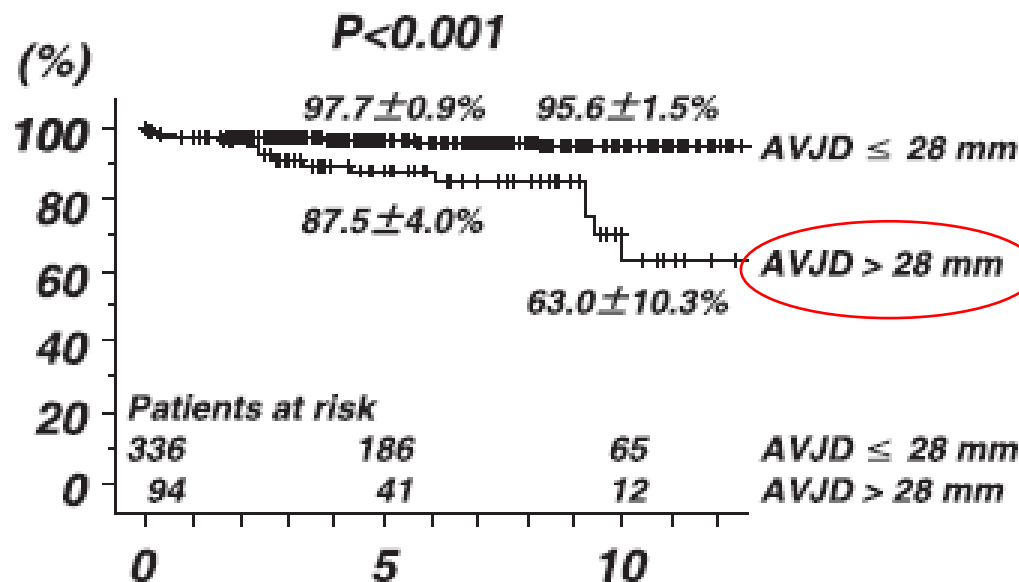
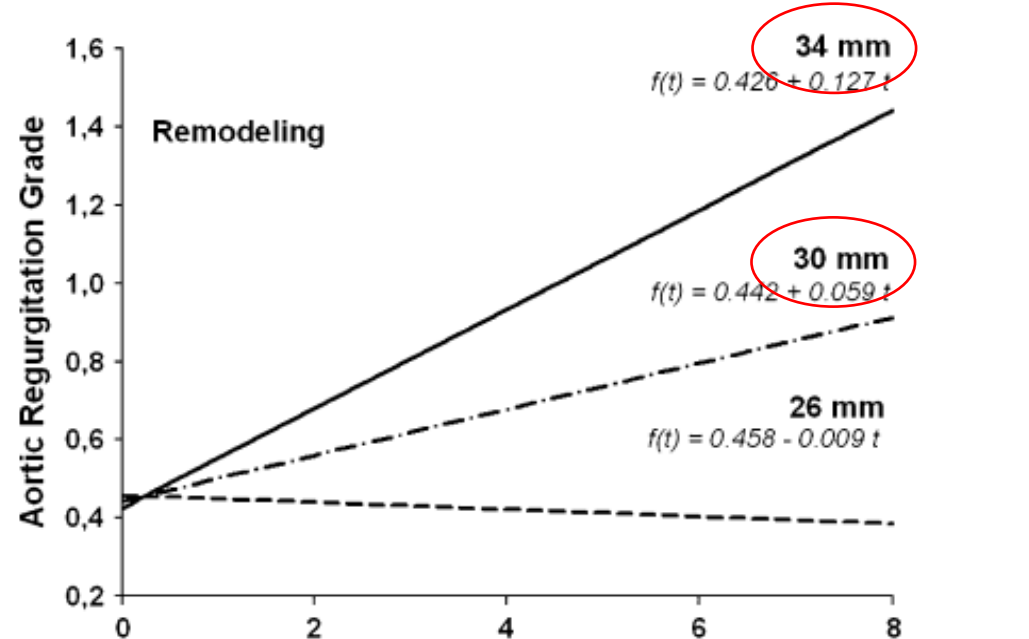


**A Postoperative years**



**B Postoperative years**

# VSRR: How to do it ?



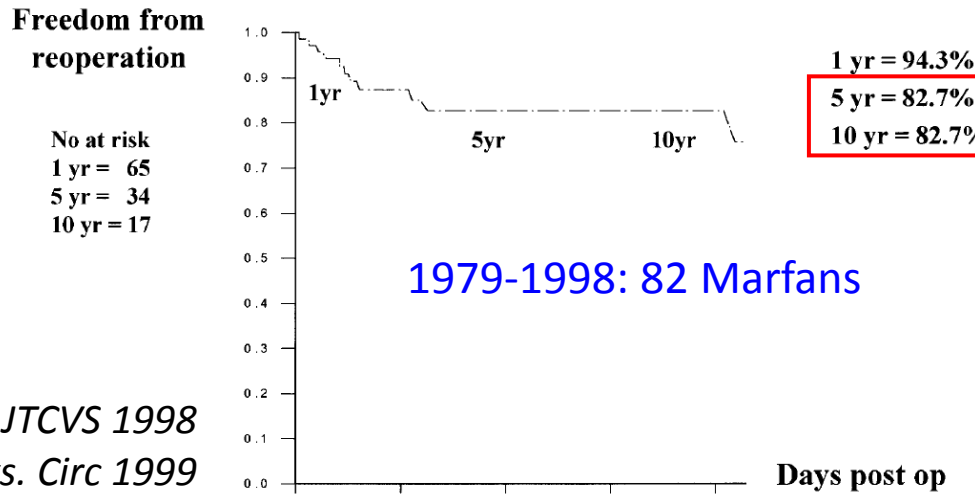
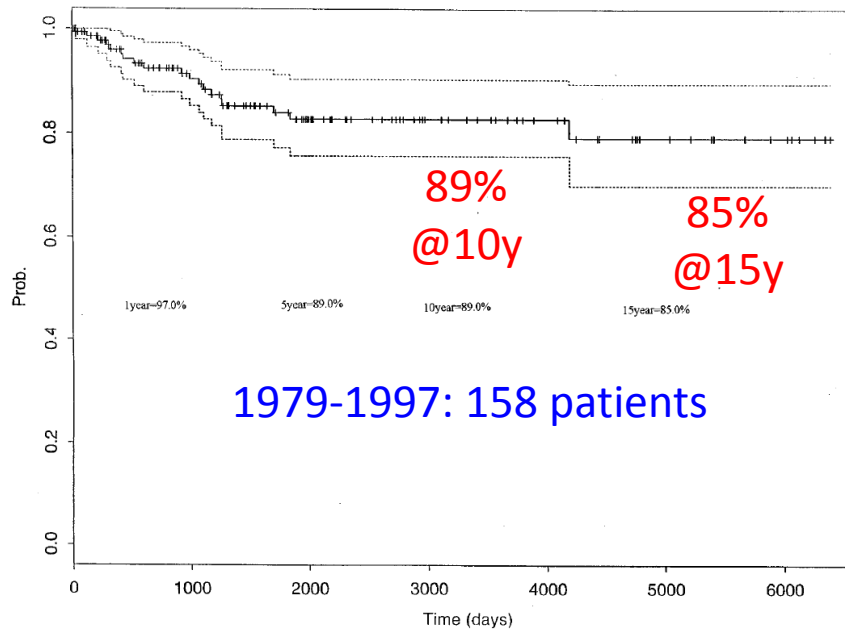
Hanke T. JTCVS 2009

Kunihara T. JTCVS 2012

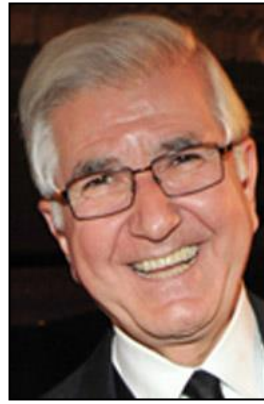
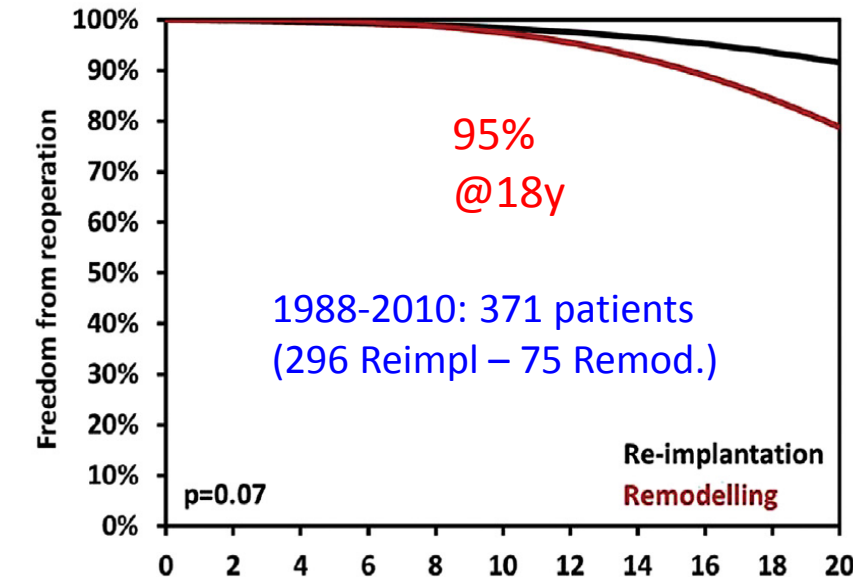
# VSRR: Outcomes of historical cohort



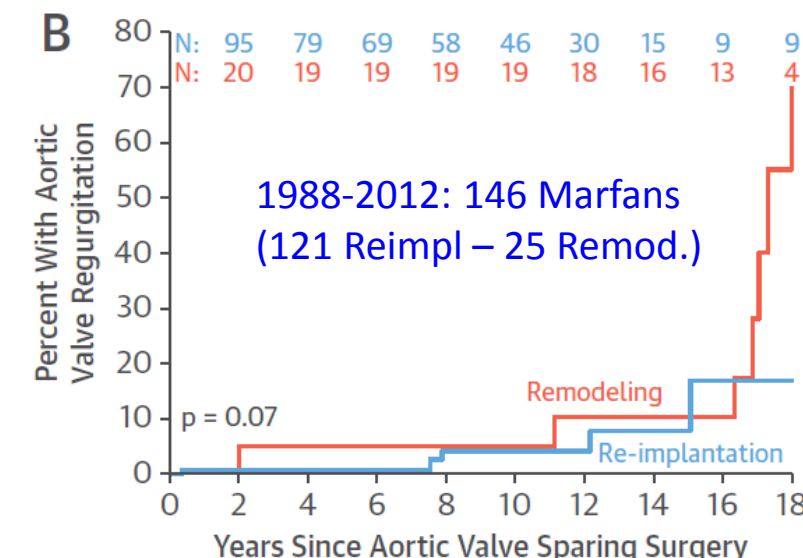
Sir M. Yacoub



M.H. Yacoub JTCVS 1998  
E.J. Birks. Circ 1999



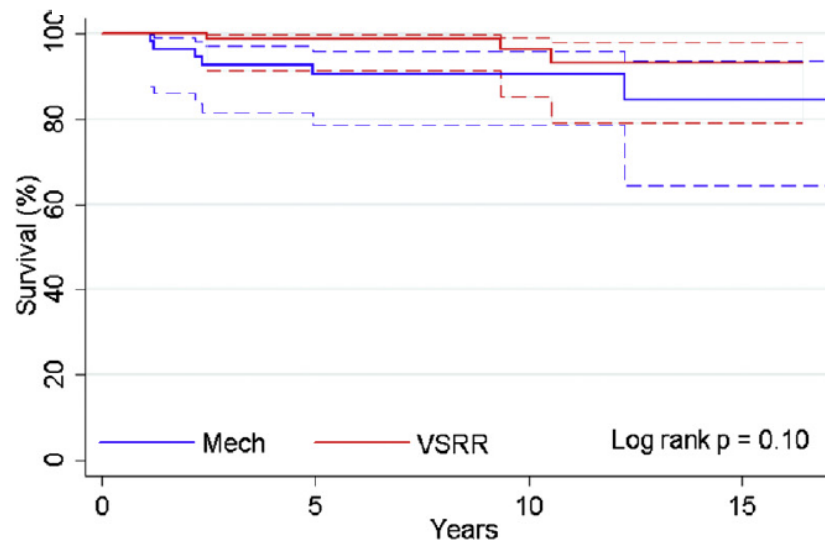
T. David



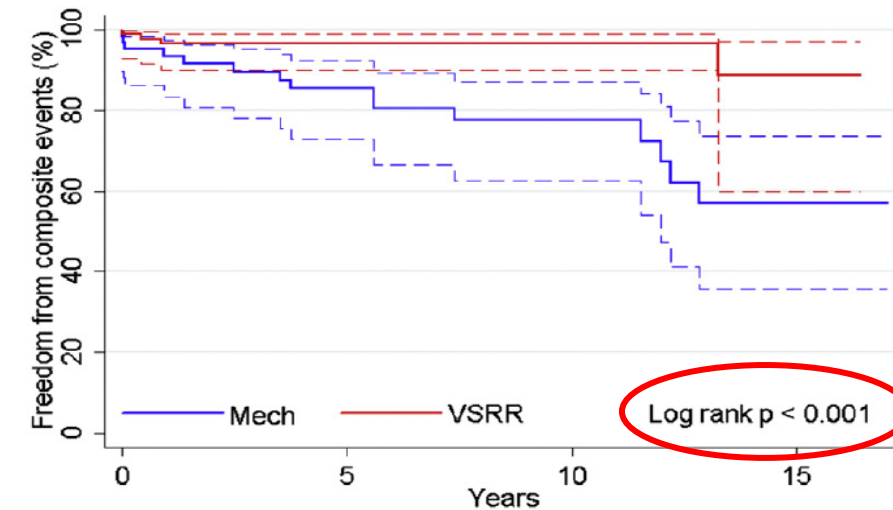
T. David JTCVS 2014  
T. David JACC 2016

# VSRR: Why to do it in Marfan syndrome ?

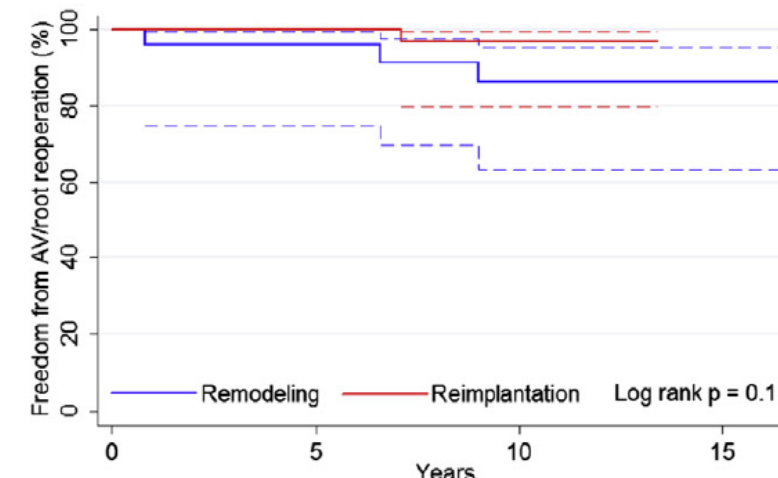
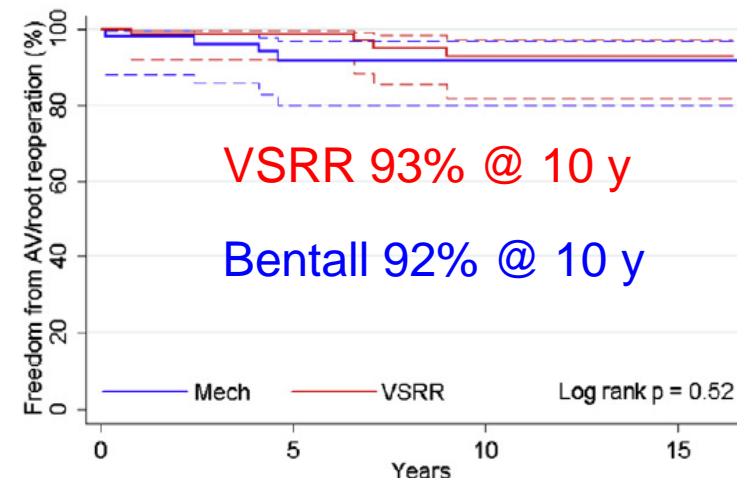
## Survival



## Freedom from TE/Bleeding event

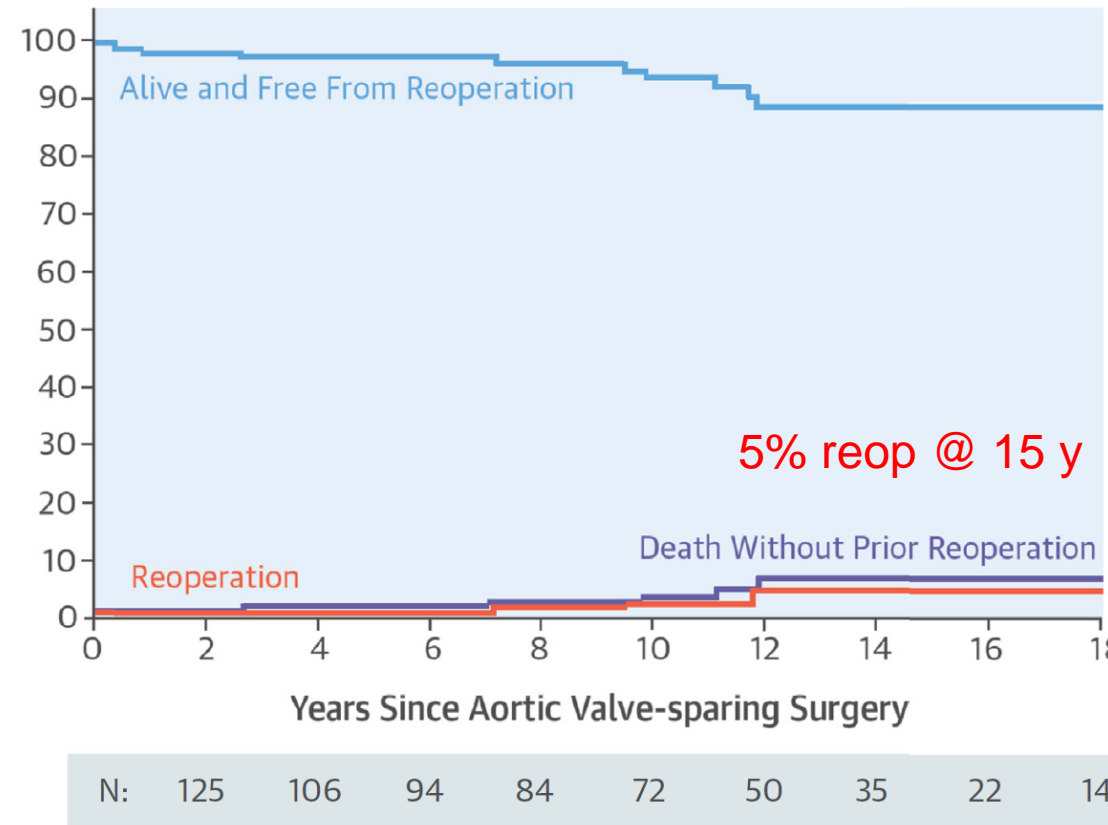


## Freedom from Reoperation

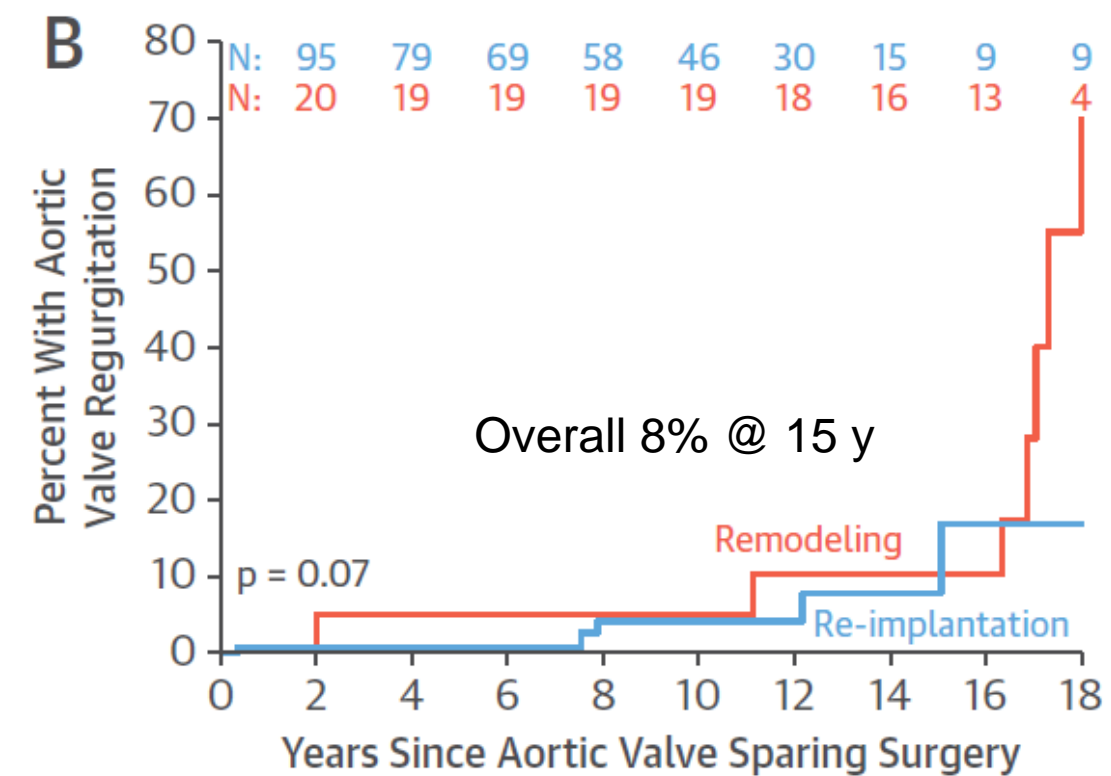


# VSRR: Why to do it in Marfan syndrome ?

Freedom from Reoperation



Freedom from AI >2+



# VSRR: Remodeling+annuloplasty long term result

✓ *Lansac E., EJCTS 2006:*

- 87 pts, 95% TAV
- 100% Remodeling, 60% with ring annuloplasty
- Less early residual or recurrent AI in Remodeling + ring group

✓ *Aicher D., JTCS 20013:*

- 559 BAV repair
- 193 (34%) VAJ suture annuloplasty in patient VAJ >27 mm
- Less early residual or recurrent AI in annuloplasty group

