

Development of Computational Tools for Cardiovascular Applications

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Under the supervision
of:

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Biancolini

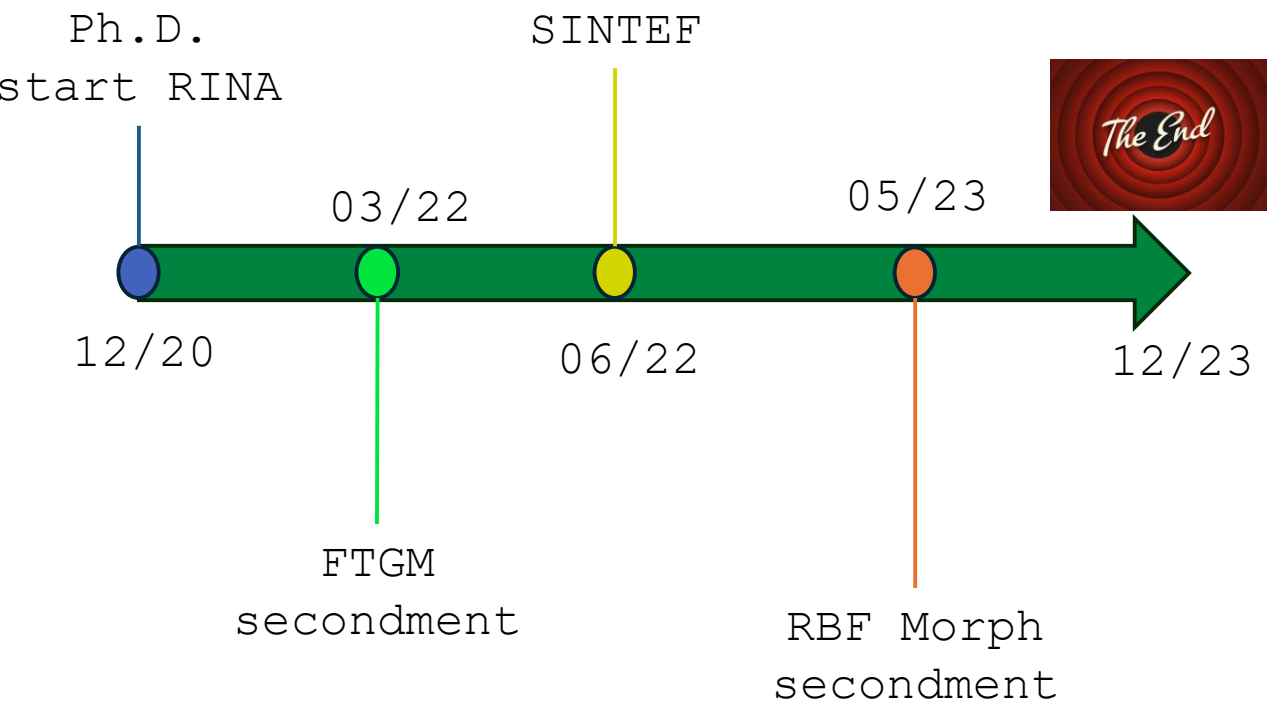
Dr. Emiliano Costa

Dr. Karen-Hele

Støverud **RINN** SINTEF
MEDIATE



My MeDiTATE journey



Cardiovascular diseases (CVDs)

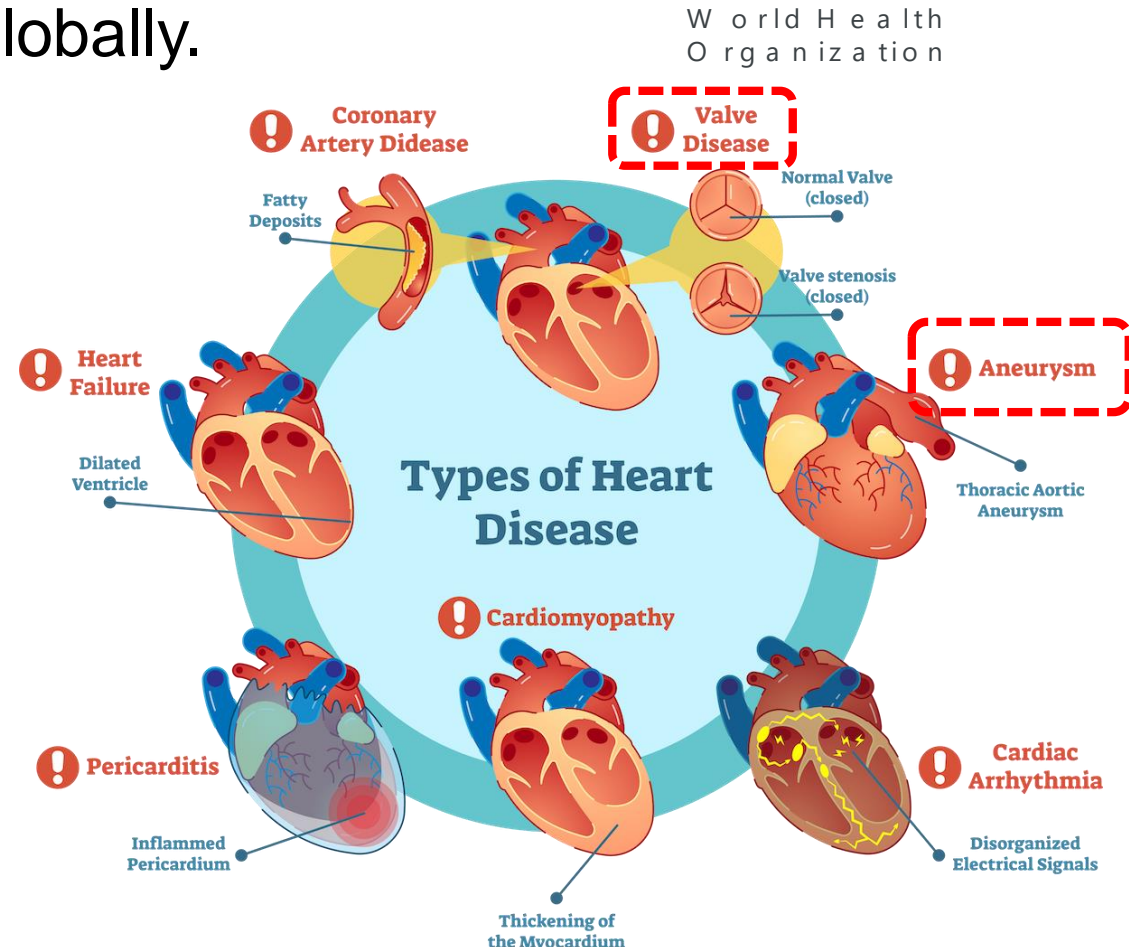
Cardiovascular diseases (CVDs) are the leading cause of death globally.

Financial impact of 282 billion € for the EU economy in 2021

Oxford Population Health's Health Economics Research Centre

1.8 million deaths in Europe in 2020

European European Commission



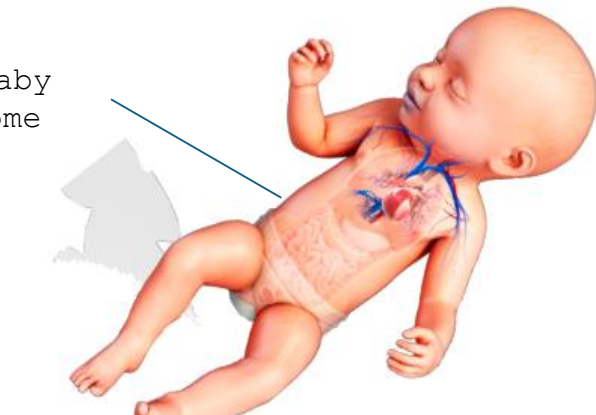
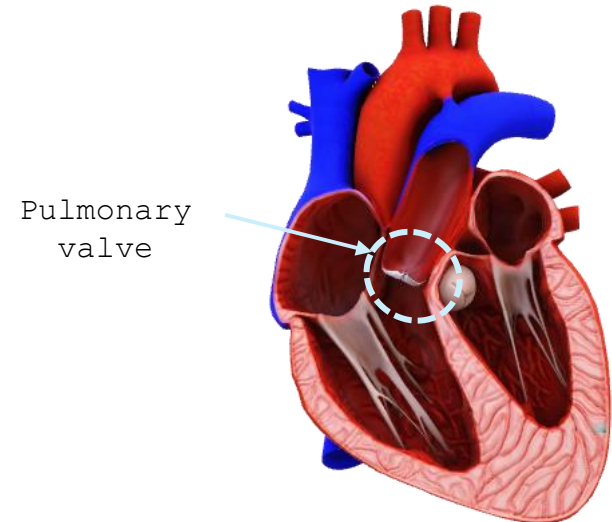
P u l m o n a r y A t r e s i a

Pulmonary atresia is a congenital heart defect where the valve controlling blood flow from the heart to the lungs fails to form.

Occurrence rate: 1 in every 7,100 babies born in the United States yearly

Palliative treatment: **Modified Blalock-Taussig Shunt (MBTS) procedure**

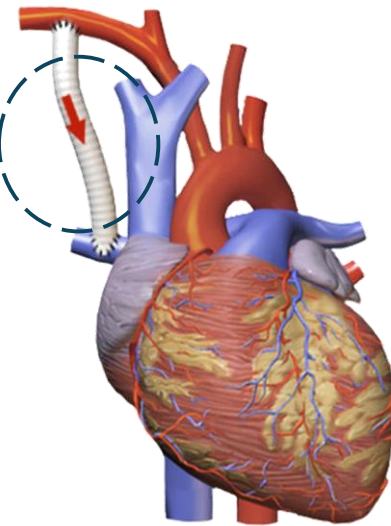
Overall mortality and composite morbidity rates: 7.2% and 13.1% respectively.



Modified Blalock - Taussig Shunt

MBTS Implant

- Synthetic graft providing oxygenated blood to the pulmonary from the systemic circulation
- Choice of size according to surgeon experience



Oversized MBTS → **✗** Pressure and systemic

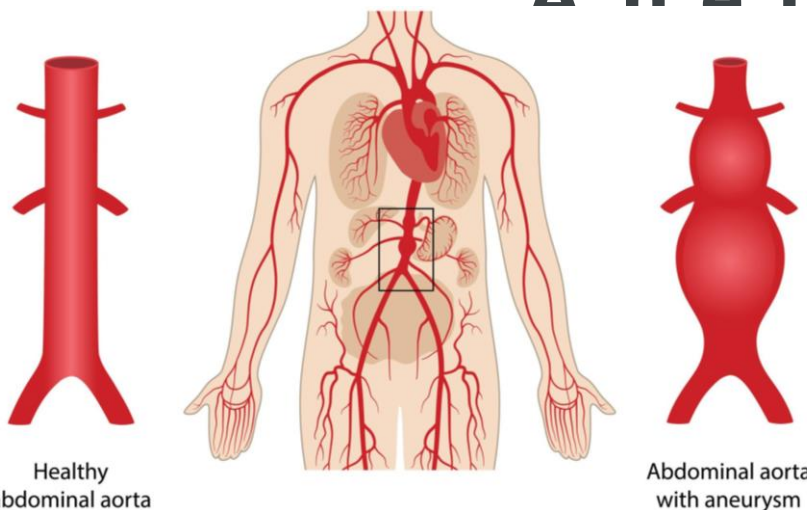
Undersized MBTS → **✗** perfusion drop
Thrombosis
risk

Issue: necessity for a reliable tool to predict the MBTS implant outcome

Aim: The development of a fast and interactive pipeline for the analysis of different complex implant configurations in a patient-specific case

Study I

A b d o m i n a l A o r t i c A n e u r y s m s (A A A s)



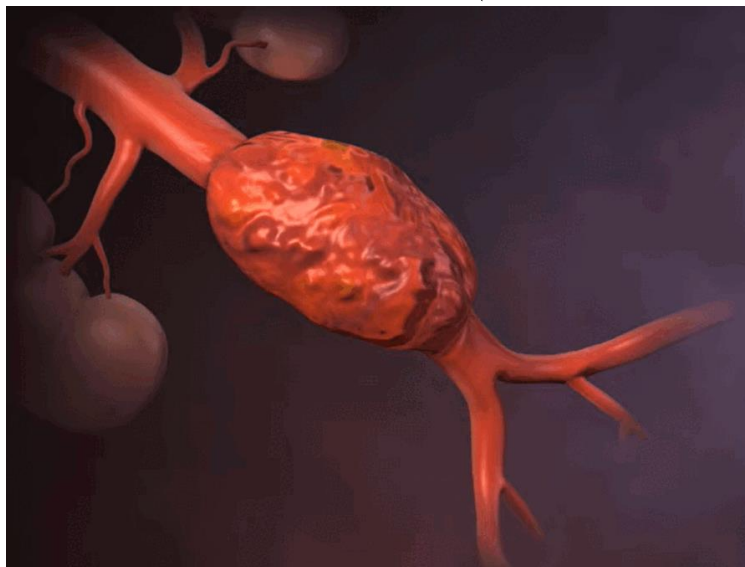
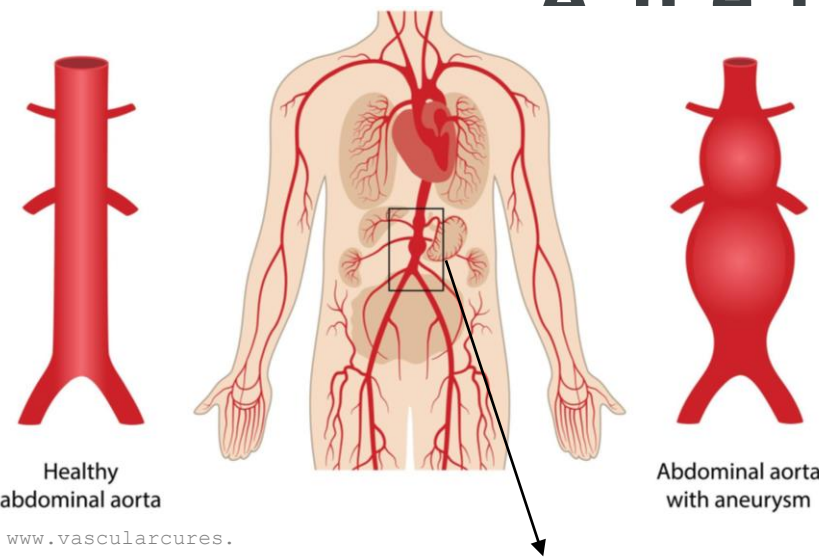
www.vascularcures.org

Treatment for abdominal aortic aneurysm: 10^6 /year operations worldwide

Open surgery:
30%

Endovascular Aneurysm Repair (EVAR) :
70%

Abdominal Aortic Aneurysms (AAA's)



Treatment for abdominal aortic aneurysm: 10^6 /year operations worldwide

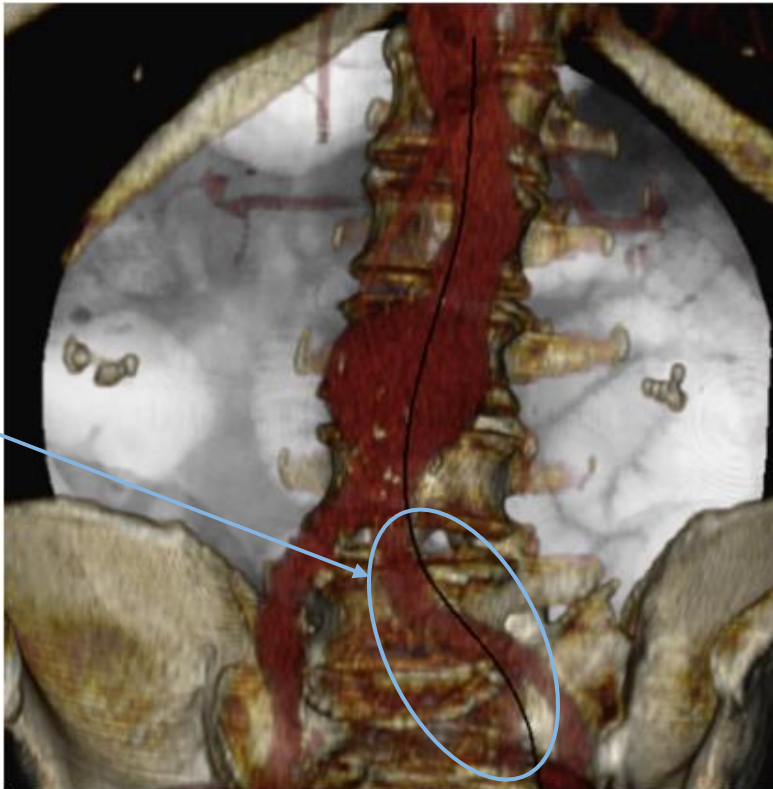
Open surgery:
30%

Endovascular
Aneurysm Repair
(EVAR) :
70%

EVAR Planning and Navigation Challenges

Preoperative volume

Stiff guidewire outside of the aortic boundaries



Deformed volume

Stiff guidewire within the aortic boundaries



Kaladji A, et al., Comput Med Imaging Graph. 2013

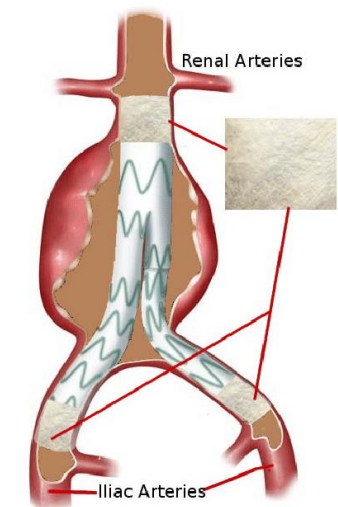
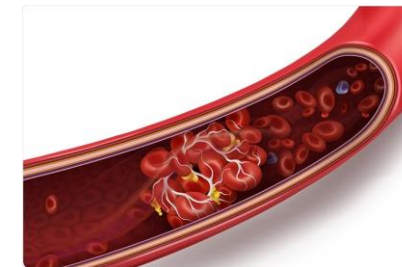
EVAR Planning and Navigation Challenges

Issue: Difficulty in the estimation of guidewire-induced deformations

- Radiations and contrast
- Risk of failure
- Post-operative complications

Aim: Provide clinicians with a fast and accurate tool for predicting guidewire-induced deformations

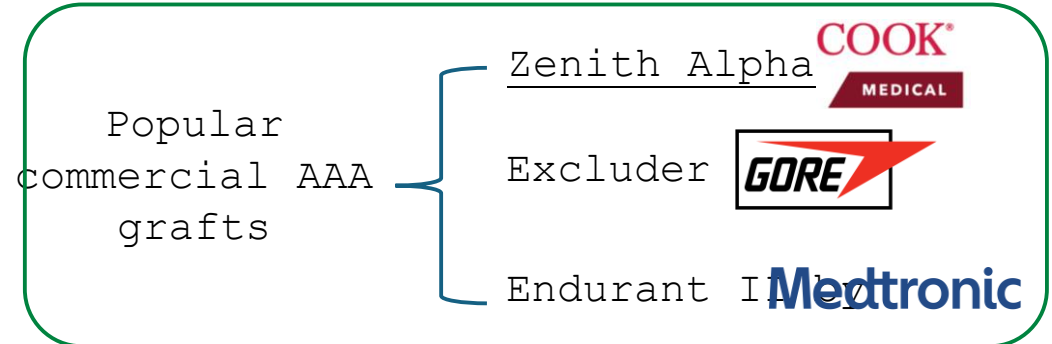
Study
II



Post-EVAR Intra luminal Thrombus Formation (IPT)



Post-EVAR Thrombus formation and stent grafts



Similar intraluminal thrombus formation (IPT) occurrence on the three stents³



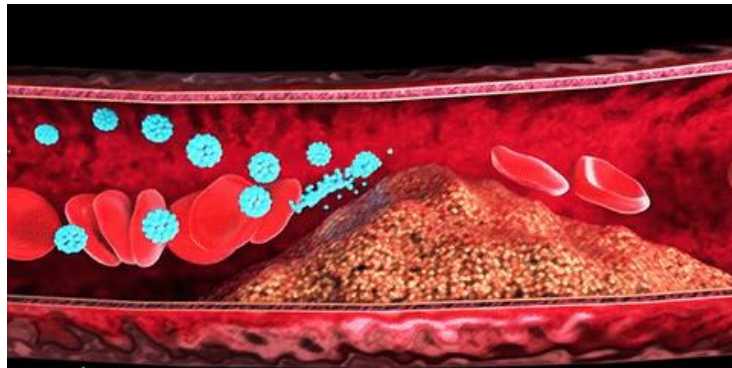
¹ Bogdanovic, Marko, et al. "Limb graft occlusion following endovascular aneurysm repair for infrarenal abdominal aortic aneurysm with the Zenith Alpha, Excluder, and Endurant devices: a multicentre cohort study." *European Journal of Vascular and Endovascular Surgery* 62.4 (2021): 532-539.

² Broda, Magdalena, et al. "Limb graft occlusion after endovascular aneurysm repair with the Cook Zenith Alpha abdominal graft." *Journal of Vascular Surgery* 77.3 (2023): 770-777.

³ Draper, Kian, et al. "Evaluation of factors associated with limb thrombus formation after endovascular aortic aneurysm repair." *Journal of Vascular Surgery* 77.2 (2023): 440-445.

⁴ Ulsaker, Håvard, et al. "A retrospective evaluation of intra-prosthetic thrombus formation after endovascular aortic repair in cook zenith alpha and Medtronic endurant II patients." *European Journal of Vascular and Endovascular Surgery* 66.5 (2023): 644-651.

Post-EVAR Thrombus formation and stent grafts



Issue: more frequent thrombotic events of Zenith Alpha stent graft



Aim: Blood flow analysis of three simplified commercial AAA stent grafts for detecting thrombotic predictors

Study
III

Overview of the performed studies

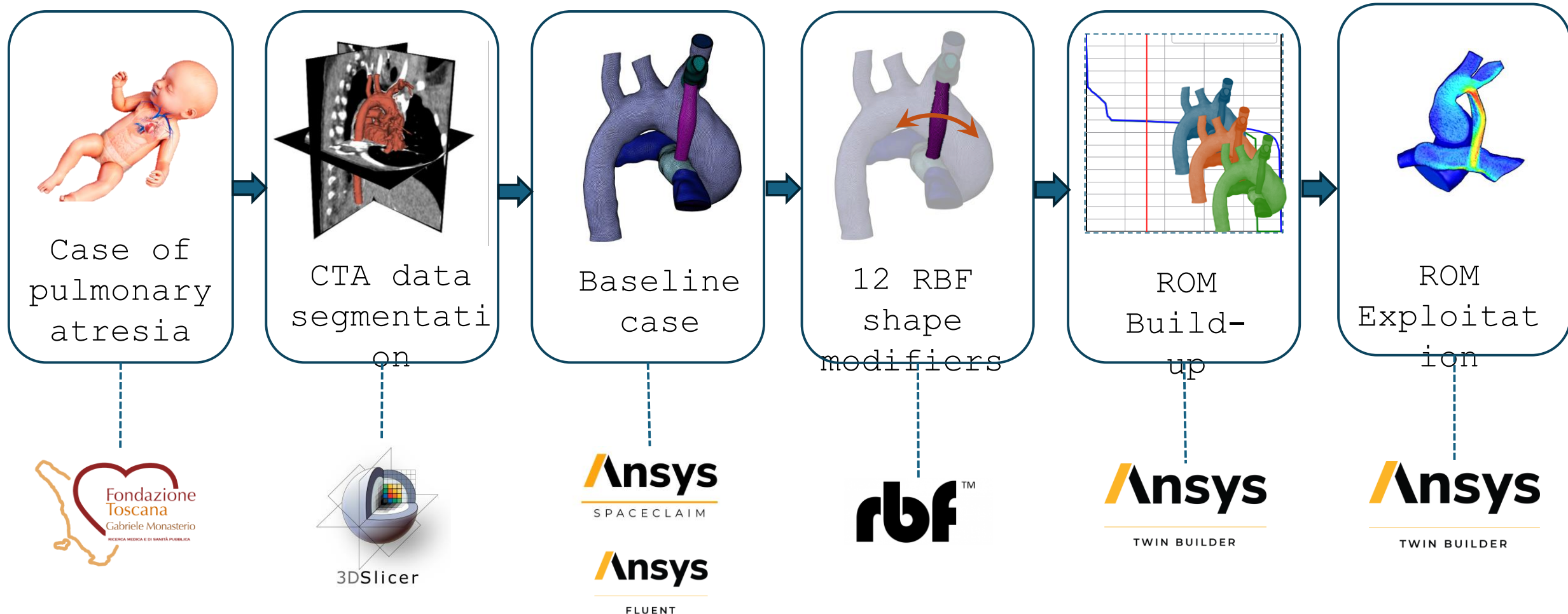
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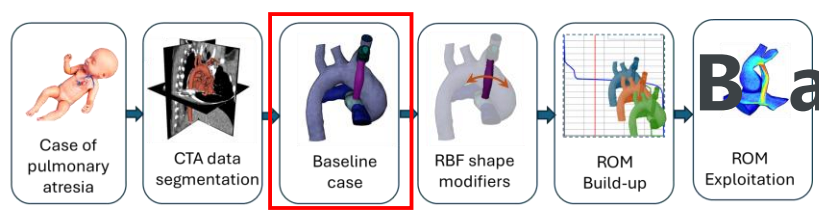
Study
I

Study
II

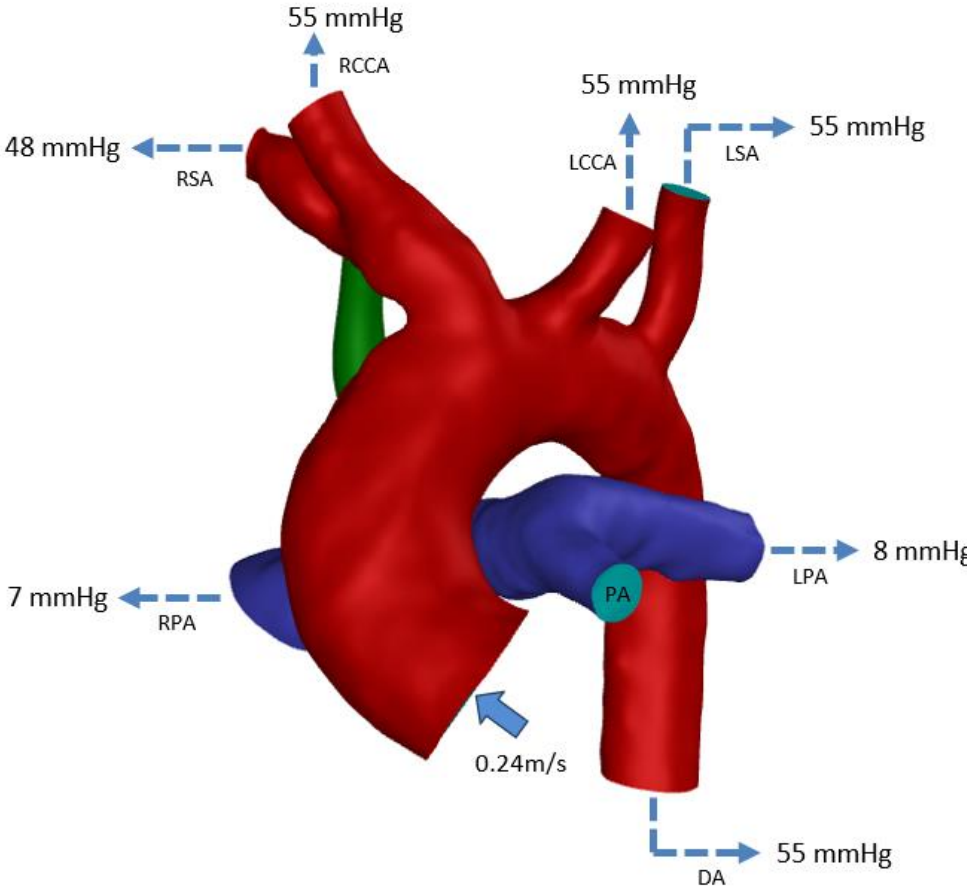
Study
III

Study I: Modified Blalock Taussig Shunt ROM





Baseline CFD case



Blood properties

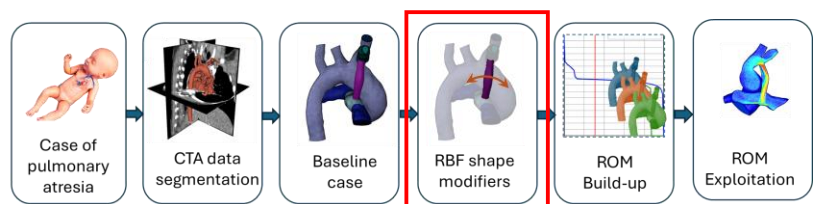
- Newtonian fluid
- Density $\rho = 1060 \text{ kg/m}^3$
- Viscosity $\eta = 0.0035 \text{ Pa s}$

Flow modeling

- $k-\omega$ SST model
- Steady state regime

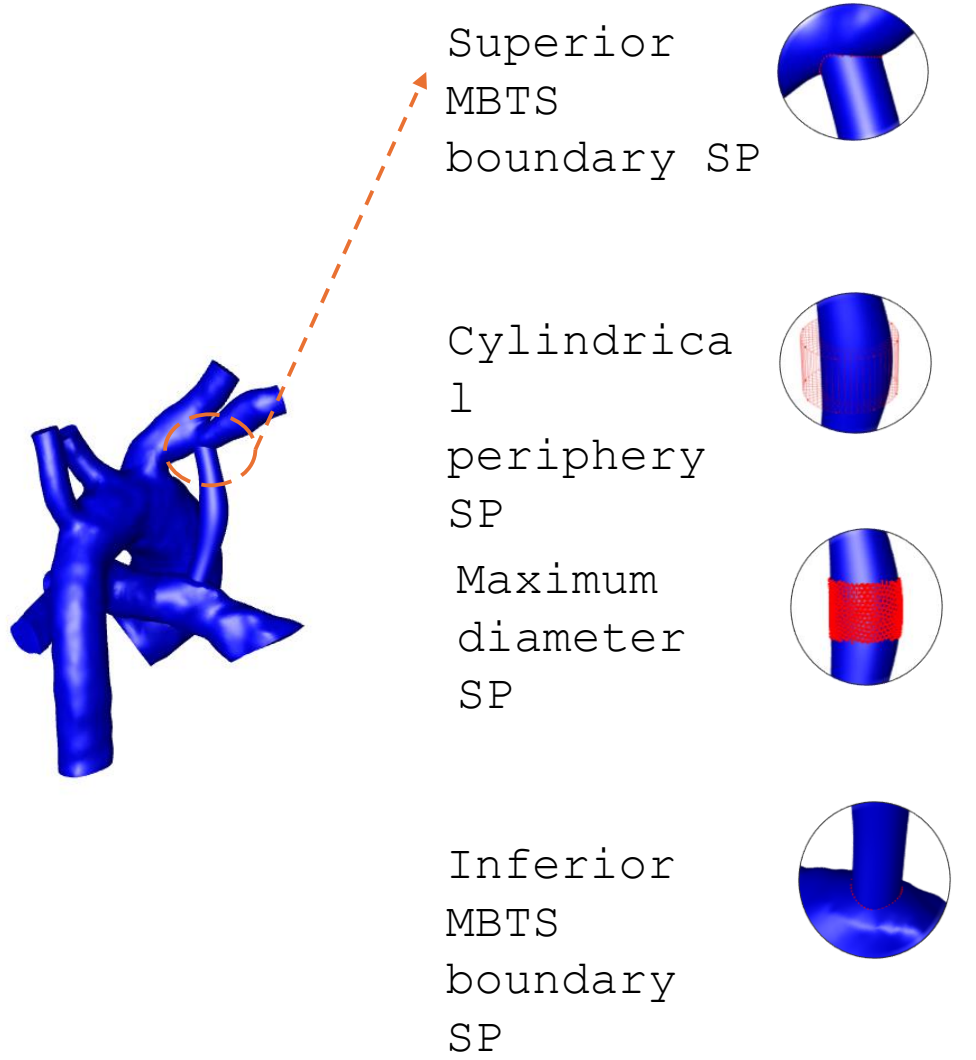
Quantities of interest

- Surface pressure
- Surface wall shear stress (WSS)
- Volume velocity



T w e l v e R B F S h a p e

M o d i f i e r s



x translation y translation

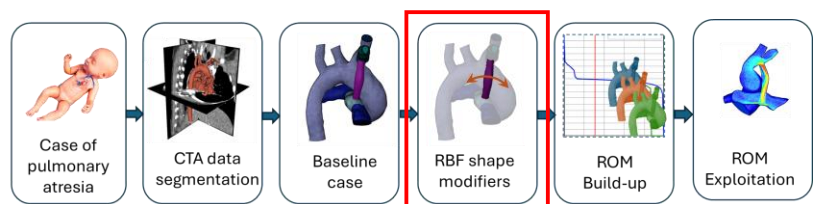


y rotation

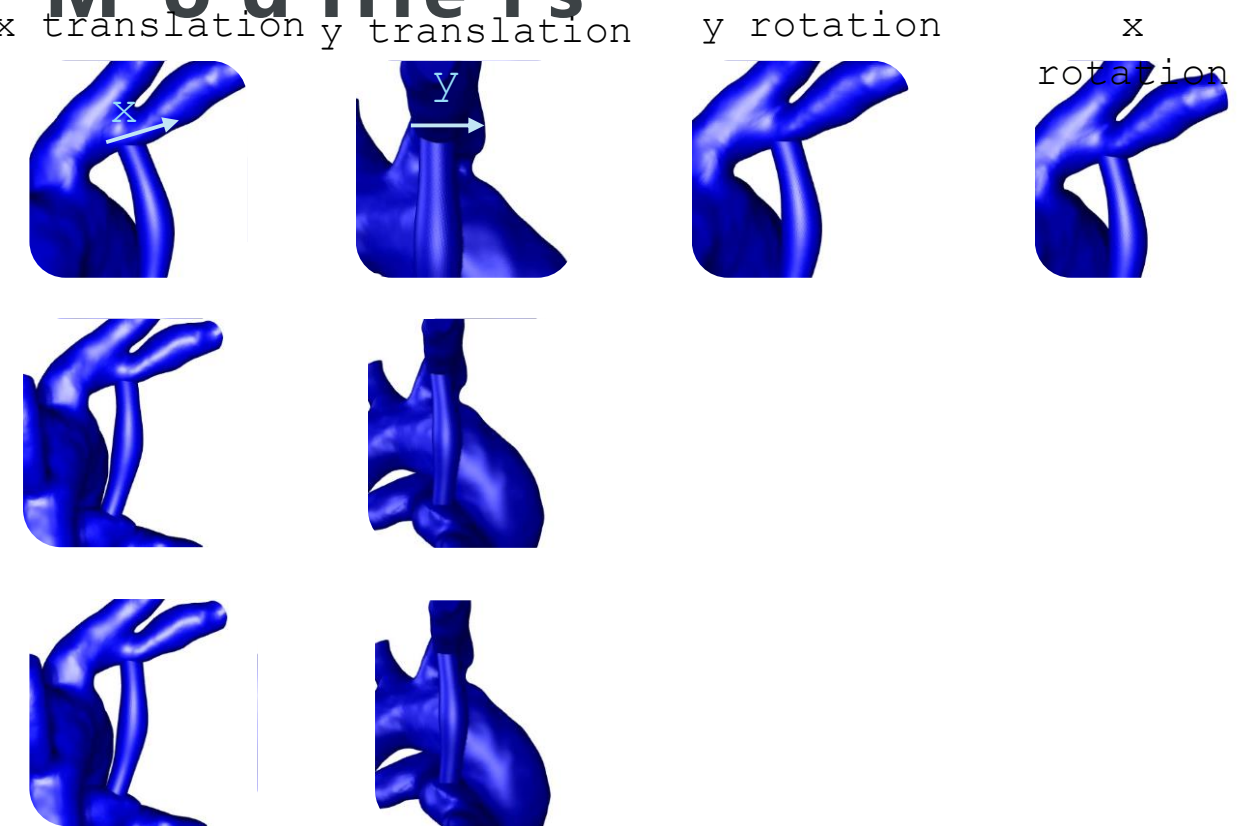
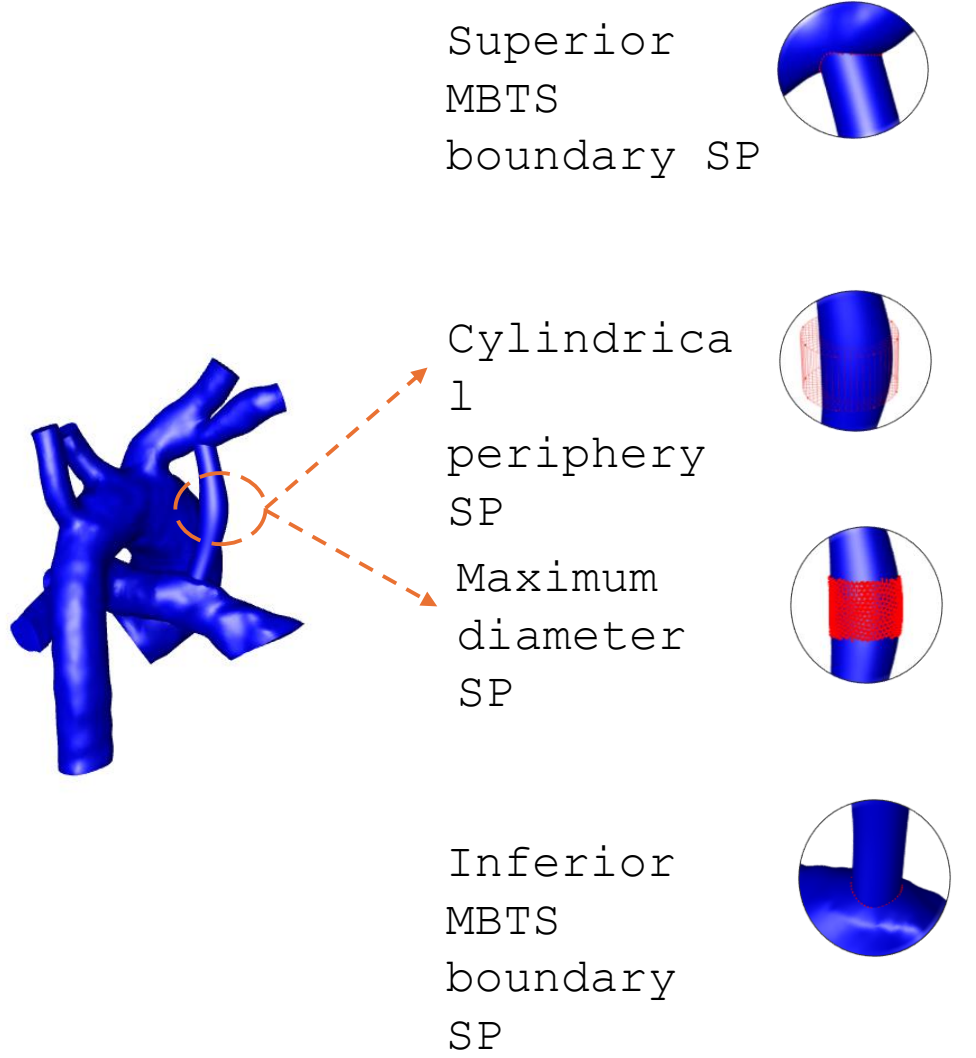


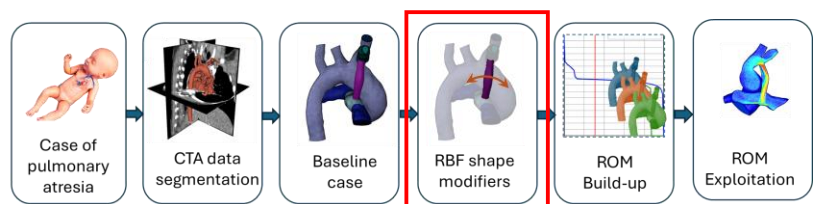
x rotation



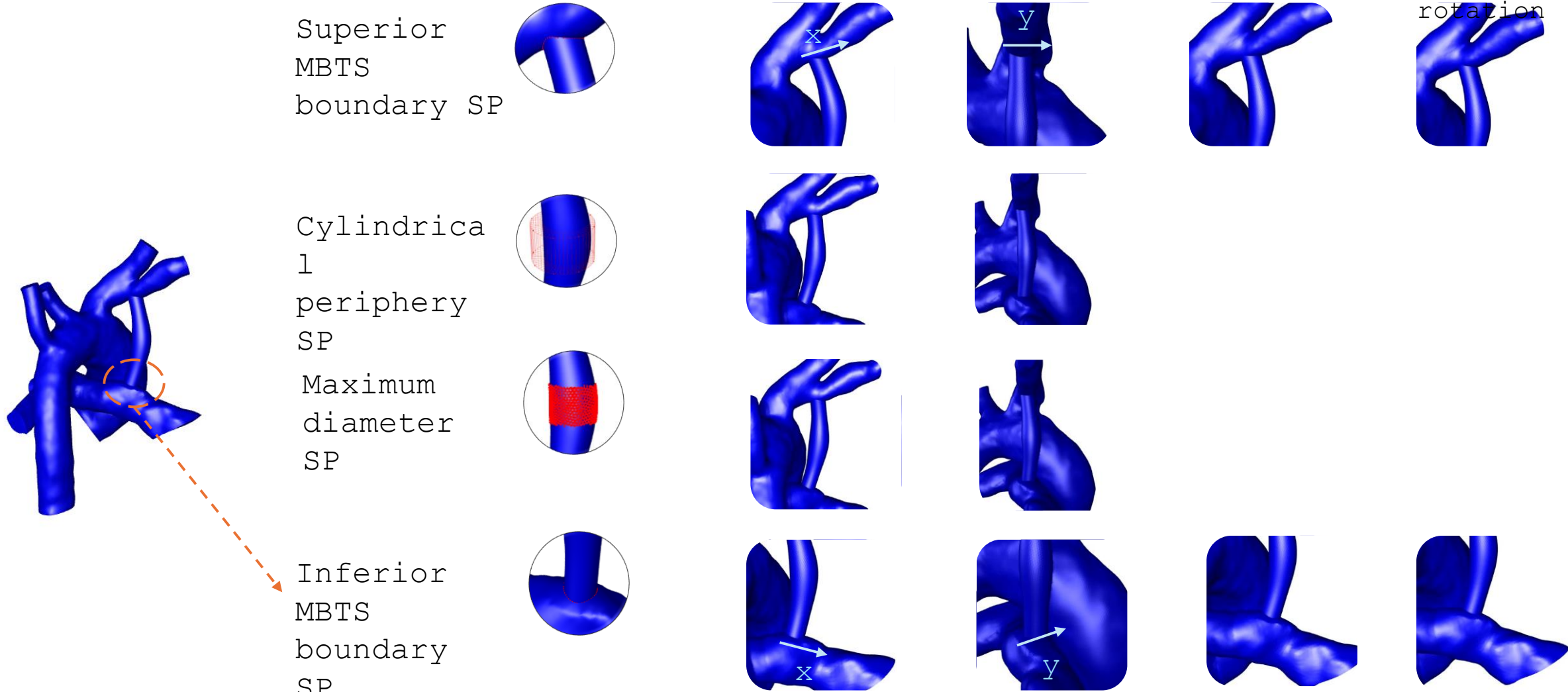


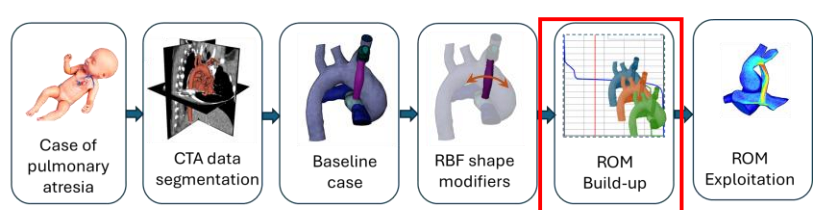
T w e l v e R B F S h a p e M o d i f i e r s





T w e l v e R B F S h a p e M o d i f i e r s

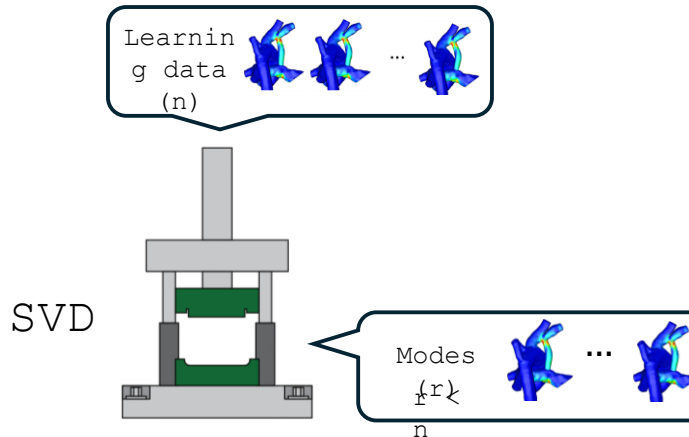




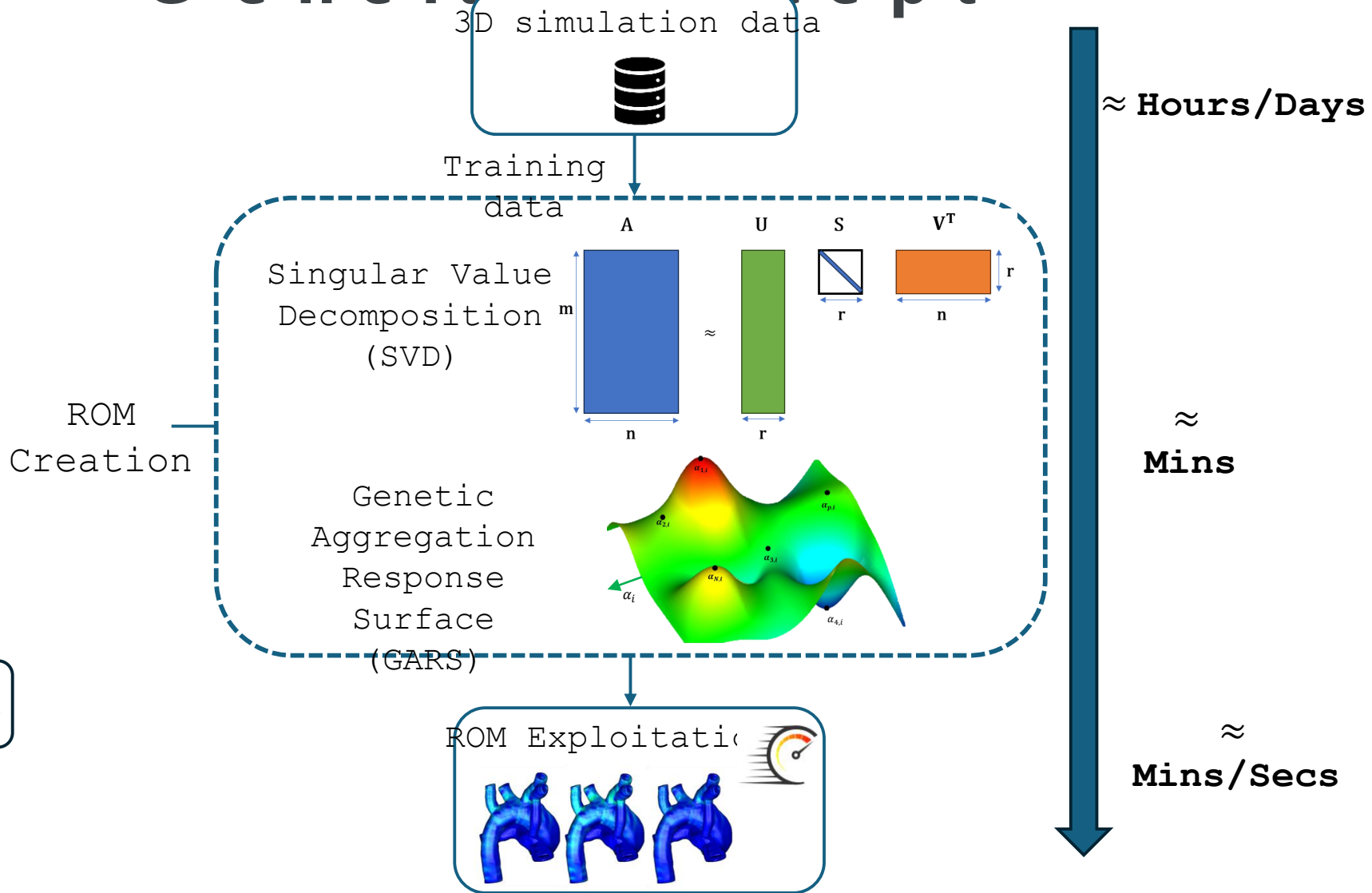
ROM Build-up: General Concept

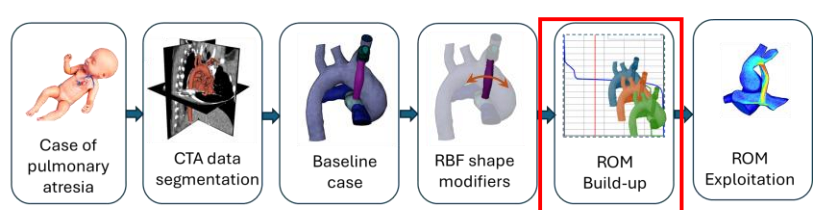
$$\mathbf{A}_r^* = \mathbf{U}_r^* \mathbf{S}_r^* \mathbf{V}_r^{T*} = \mathbf{U}_r^* \mathbf{C}$$

$$\mathbf{C} = [\alpha_1, \alpha_2, \dots, \alpha_r]$$



ROM
Creation





R O M Build-up: M B T S S t u d y

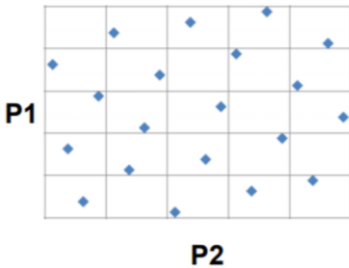
$$e_{\text{red}}^{\text{RMS}} = \frac{\|\mathbf{A} - \mathbf{A}_r^*\|}{\|\mathbf{A}\|}$$

Scenarios generation:

- Optimal-Space Filling a



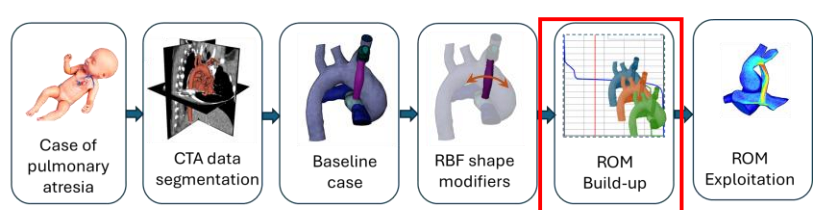
150 scenarios
 (S)
 120 scenarios
 for the ROM
 build-up



30 scenarios for
 ROM verification

Flow field variable	Number of modes (r)	$e_{\text{red}}^{\text{RMS}} (\%)$
Pressure	27	0.2
Wall Shear Stress (WSS)	22	6
Velocity	18	7.4

Why so big
 differences?



R O M Build-up: M B T S S t u d y

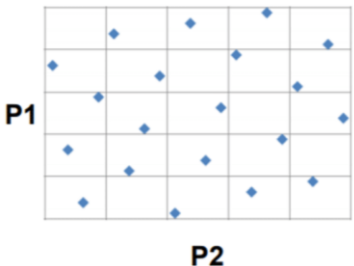
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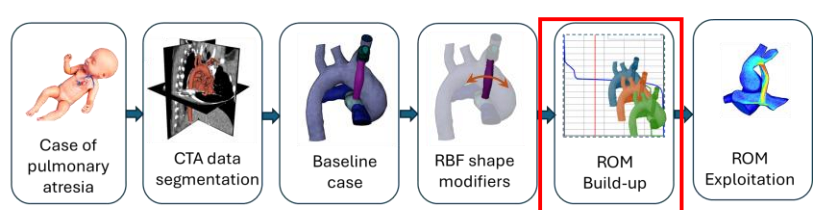
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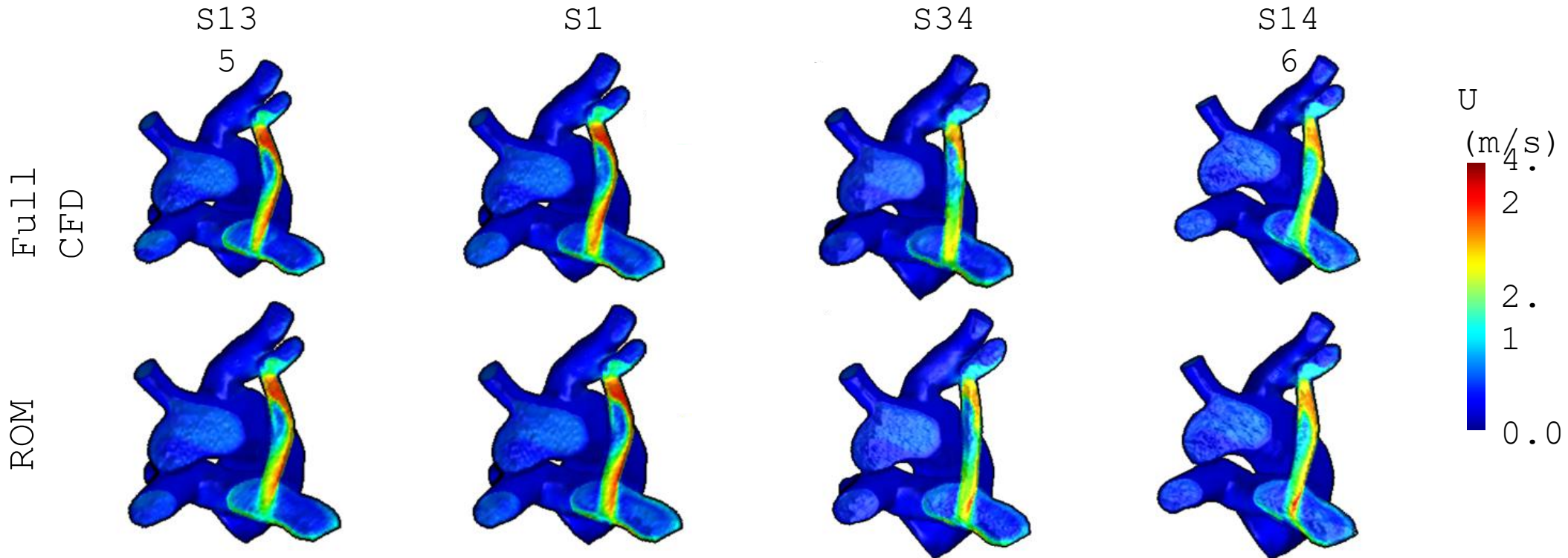
Pressure: scalar + surface
 calculated

WSS: vector + surface
 calculated

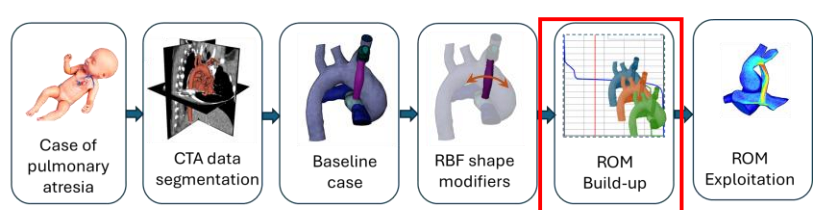
Velocity: vector + volume
 calculated



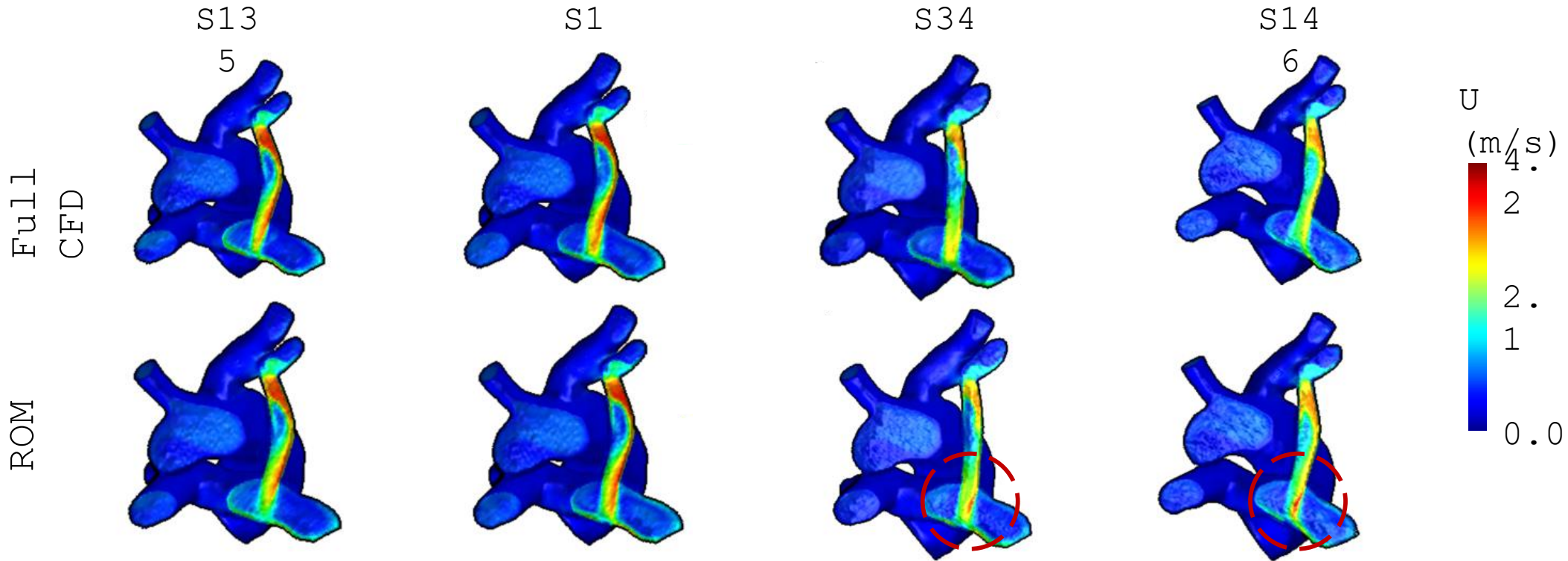
ROM Verification: Velocity



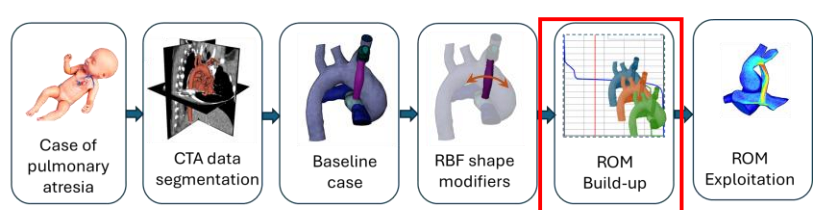
- Velocity maps on MBTS cross-section
- Results on exemplificative scenarios report agreement between ROM results and full CFDs
- Higher discrepancies limited to inferior section of MBTS



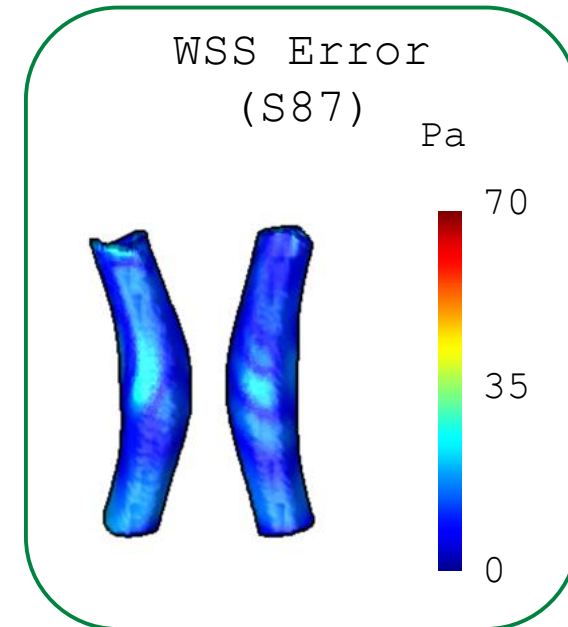
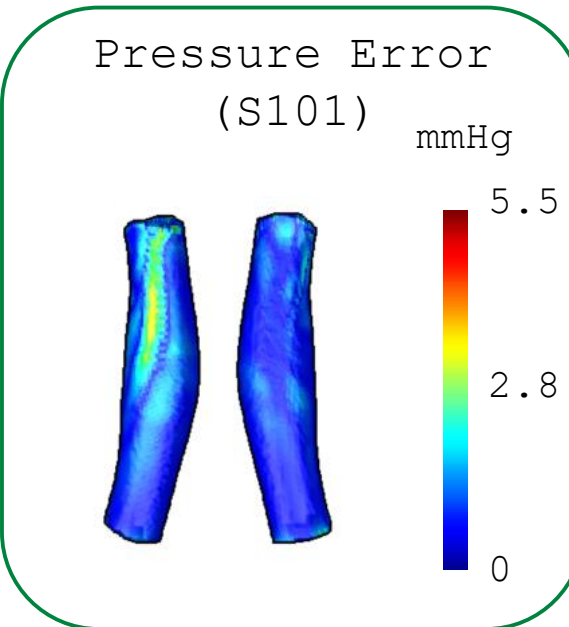
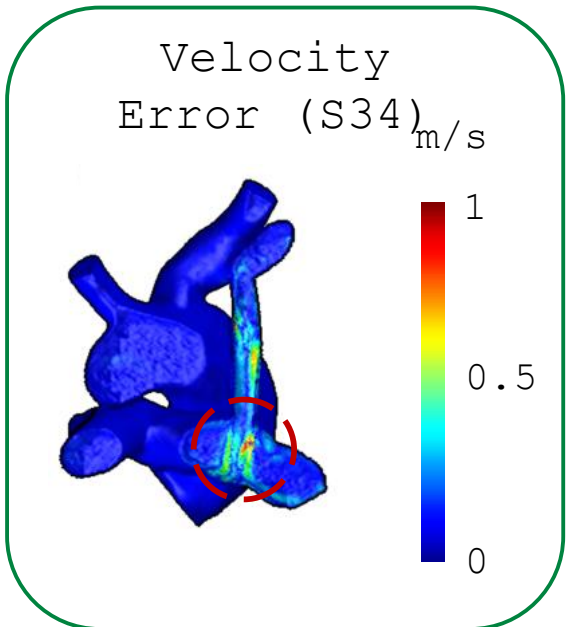
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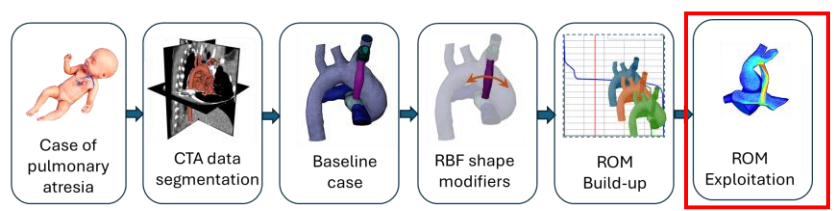


ROM Accuracy: Maximum errors

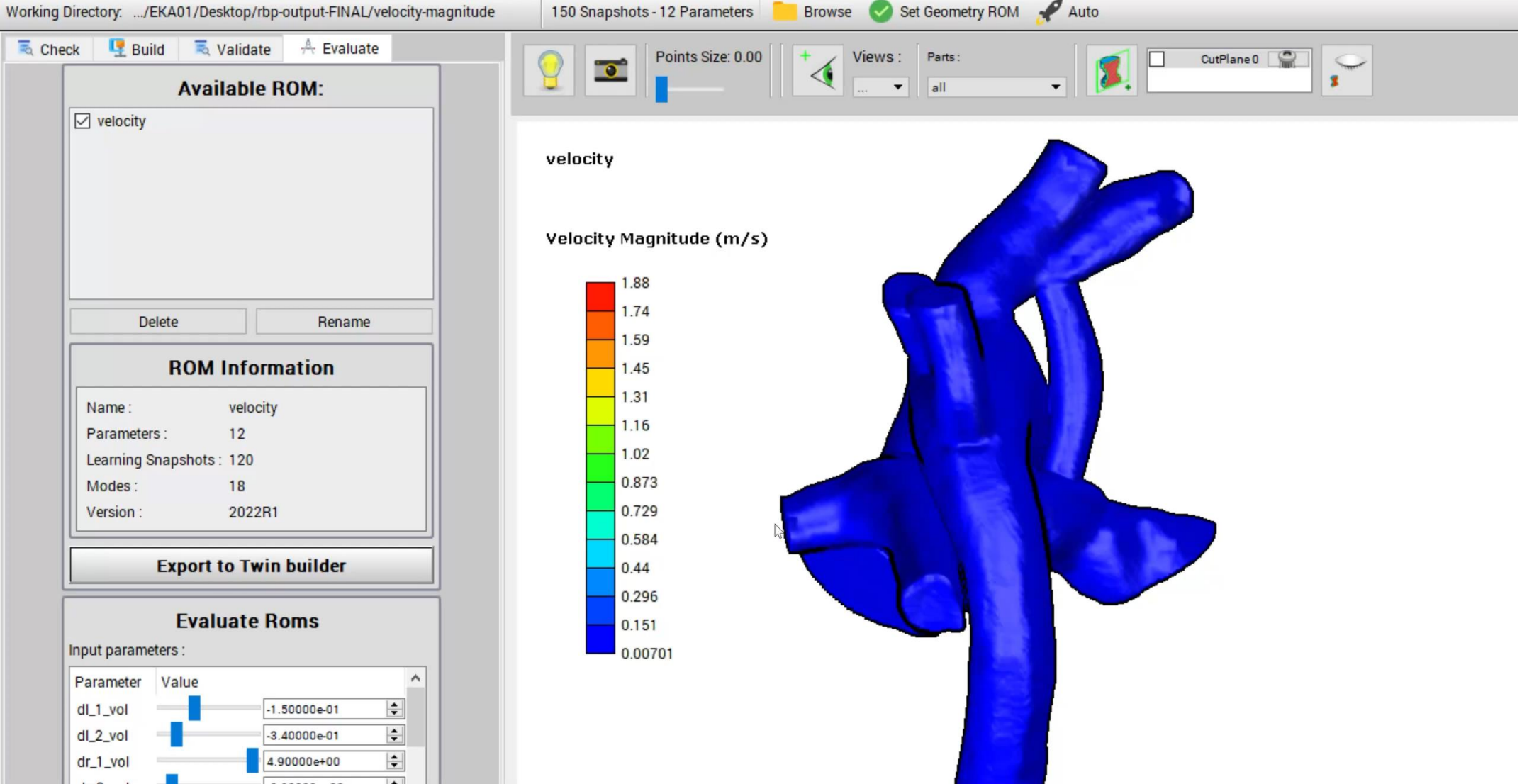


- Worst scenario reported for each field
- Maximum velocity errors limited to pulmonary
- Error ranges negligible with respect to phys range

Average absolute error	
Velocity	0.03 m/s
WSS	3.83 Pa
Pressure	1.92 mmHg

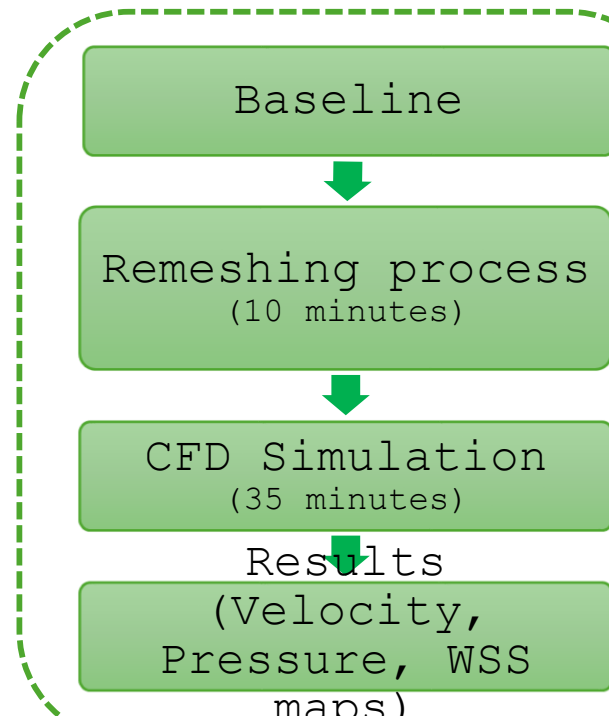


Velocity ROM Exploitation



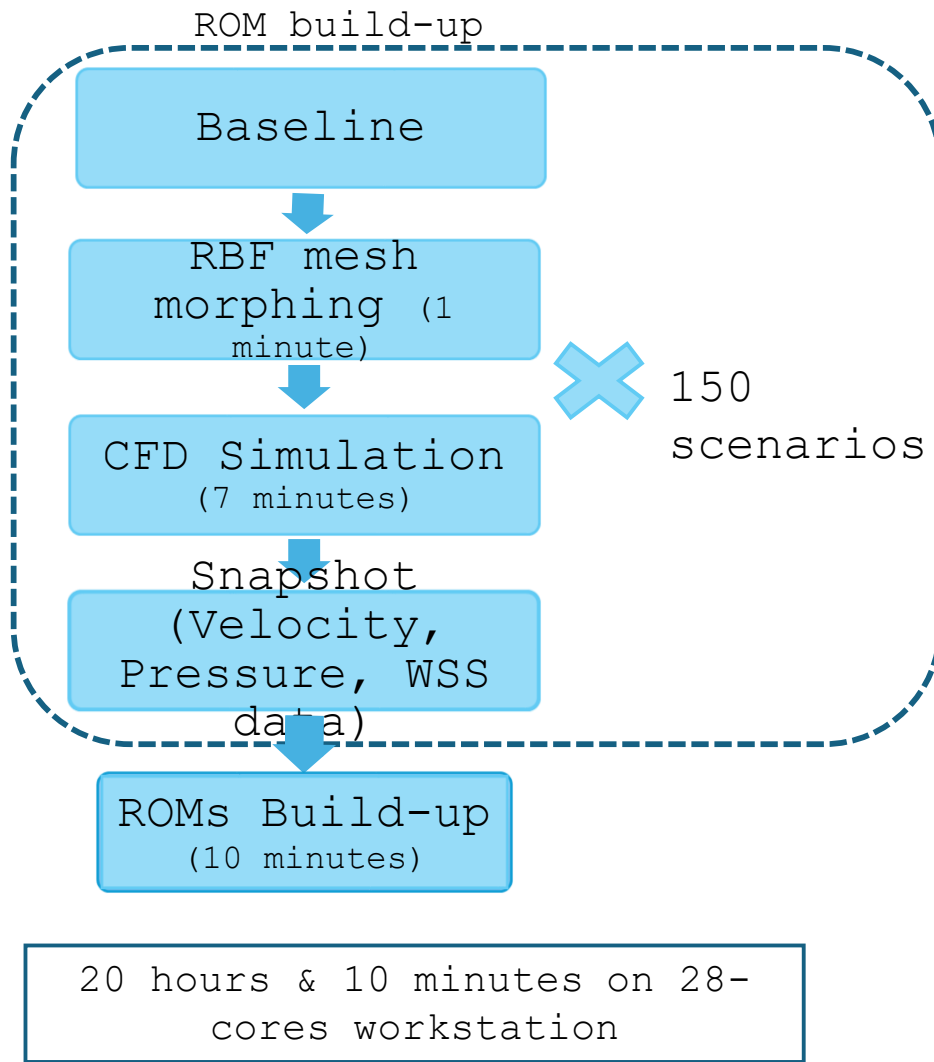
Study I: Time Comparison

CFD workflow

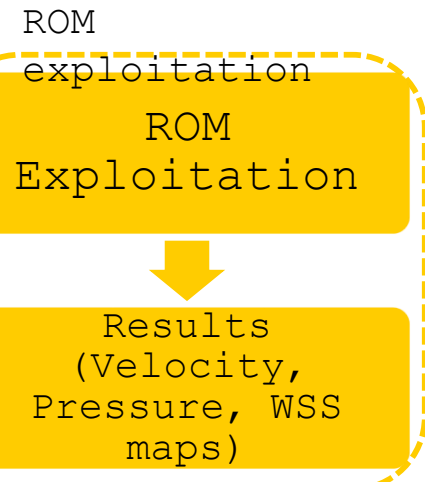


45 minutes on 8-cores laptop

ROM workflow



20 hours & 10 minutes on 28-cores workstation



Several seconds on 8-cores laptop

Study I: Conclusions

A comprehensive framework which fuses the **ROM approach** and the **RBF mesh morphing** for the **exploration** of the effect of the shunt's shape on the fluid flow was presented.

Research Highlights

- Confirmed high ROM accuracy in velocity, pressure, and WSS fields.
- Significant reduction of the computational time using ROM vs CFD
- Wide spectrum of investigated possible shunt configurations

Future Developments

- Inclusion of more scenarios
- Application of the adopted workflow to additional MBTS patient cases
- Adoption of time-variant boundary conditions
- Inclusion of the cardiac motion



Overview of the performed studies

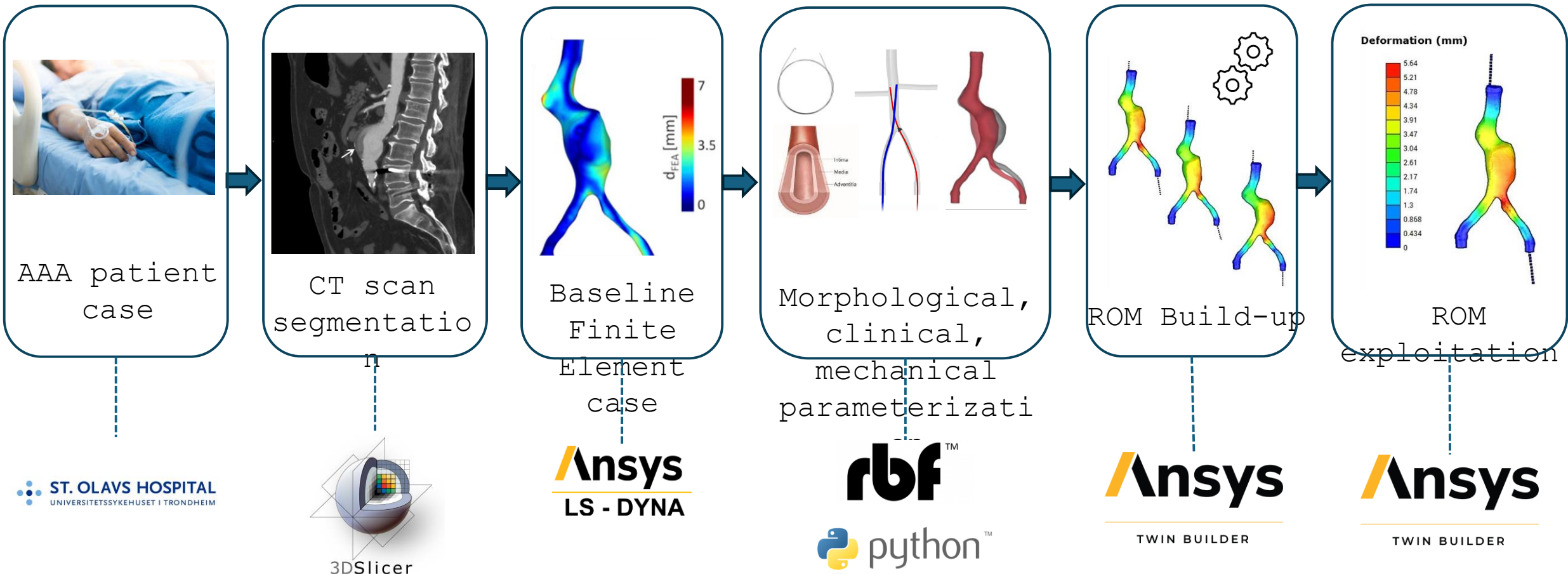
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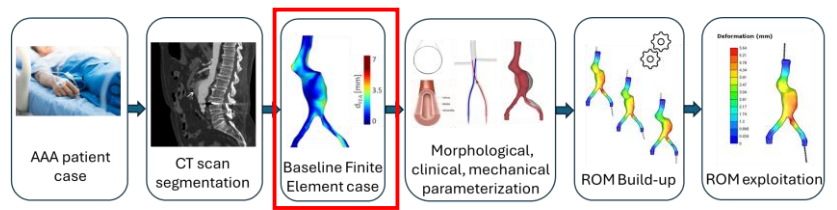
Study
I

Study
II

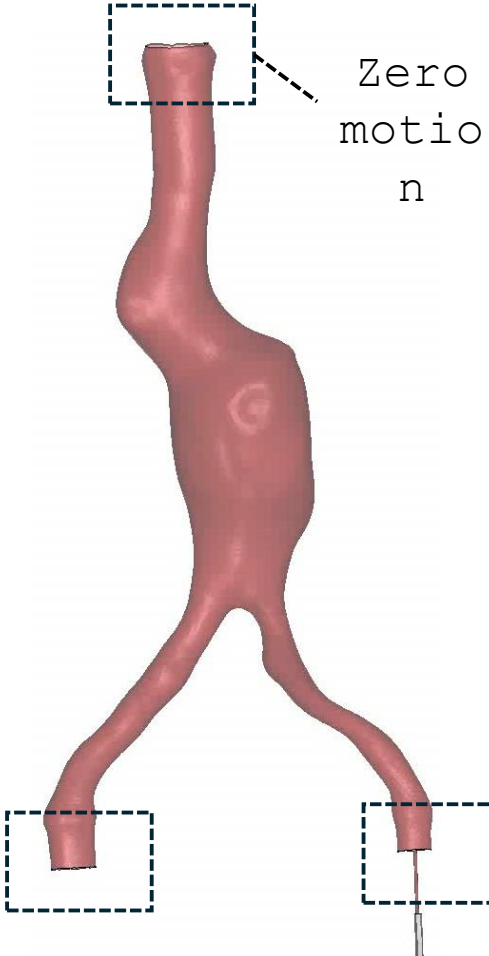
Study
III

Study II: Endovascular Aneurysm Repair ROM





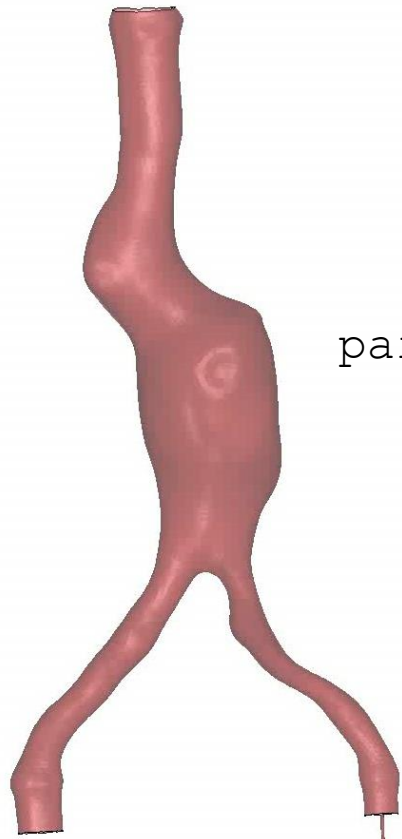
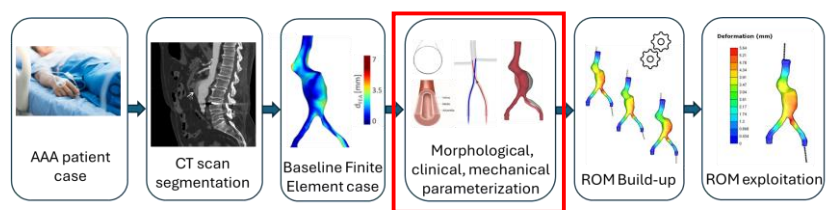
Contact Mechanics Baseline Case



Representation of EVAR navigation inside the aorta

Model validated against experimental data¹.

¹ Emendi, Monica, et al. "Prediction of guidewire-induced aortic deformations during EVAR: a finite element and in-vitro study." *Frontiers in Physiology* 14: 1098867.



High-fidelity
Finite Element
simulation

Introduction

MBTS ROM

EVAR ROM

Stent graft
thrombosis

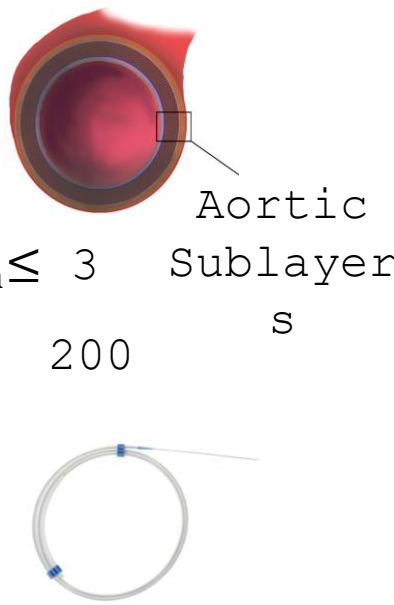
Final
Conclusions

Case Parameterization

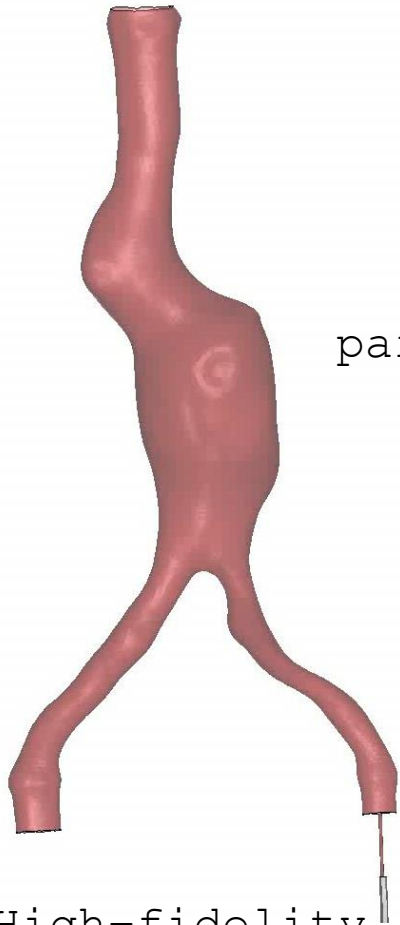
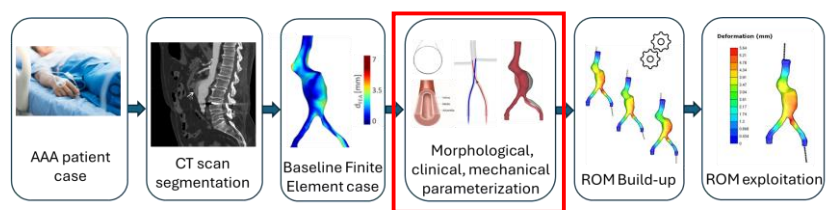
Mechanical parameters
Aortic elasticity
Guidewire's stiffness

$$0.8 \text{ MPa} \leq E_{\text{aorta}} \leq 3 \text{ MPa}$$

$$60 \text{ GPa} \leq E_{\text{wire}} \leq 200 \text{ GPa}$$



Problem
parameteriza
tion



High-fidelity
Finite Element
simulation

Case Parameterization

Mechanical parameters

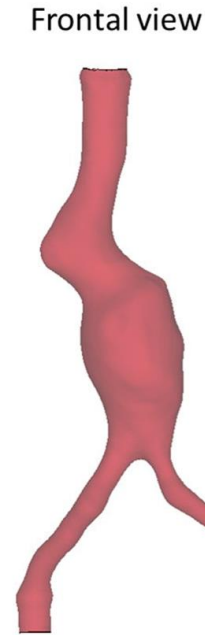
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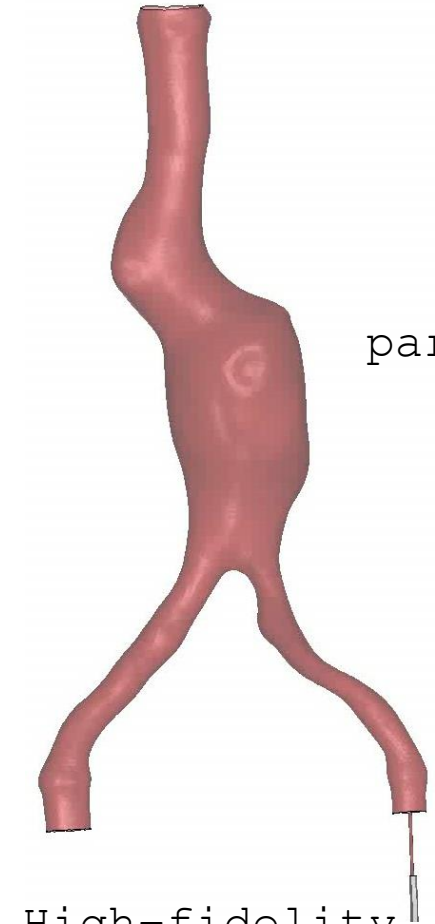
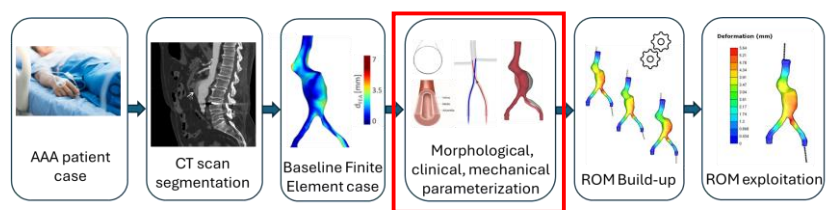
Clinical parameters

Insertion angles

Sagittal view



$$-25^\circ \leq \phi \leq 0^\circ \quad 0^\circ \leq \theta \leq 20^\circ$$



Problem parameterization

Introduction

MBTS ROM

EVAR R

thrombosis

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Aortic elasticity

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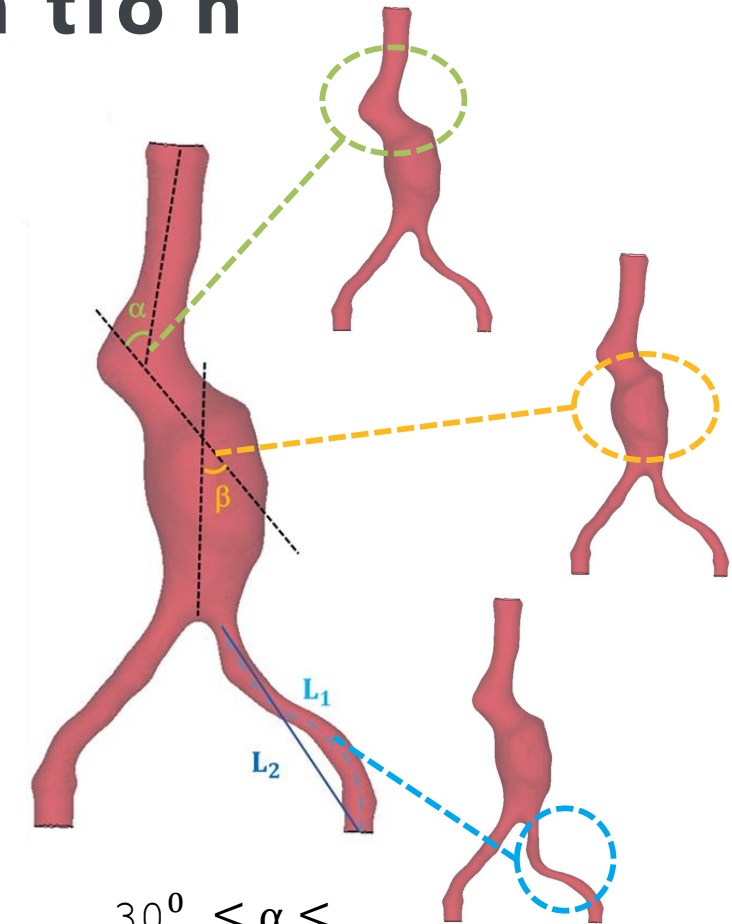
Insertion angles

Morphological parameters

Supra-renal neck angle α

Infra-renal neck angle β

Left iliac artery tortuosity τ



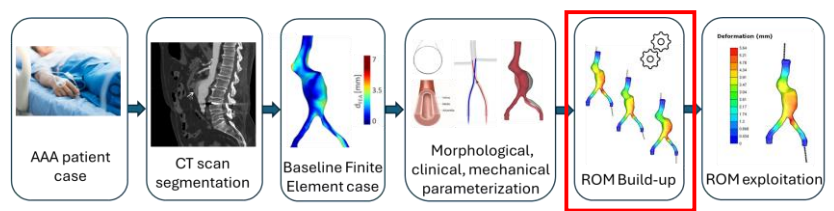
$$30^\circ \leq \alpha \leq 55^\circ$$

$$25^\circ \leq \beta \leq 60^\circ$$

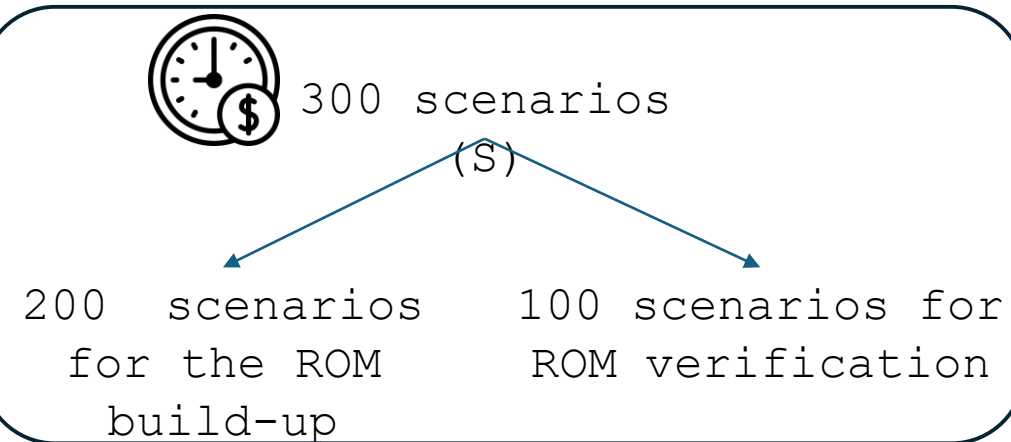
$$0.09 \leq \tau \leq 0.15$$

$$\tau = \frac{L_1}{L_2} - 1$$

Final Conclusions

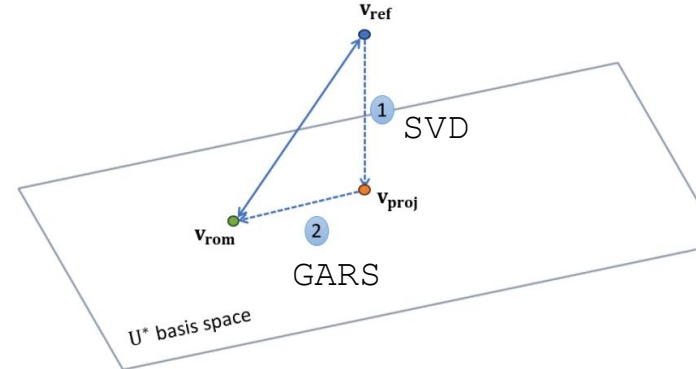
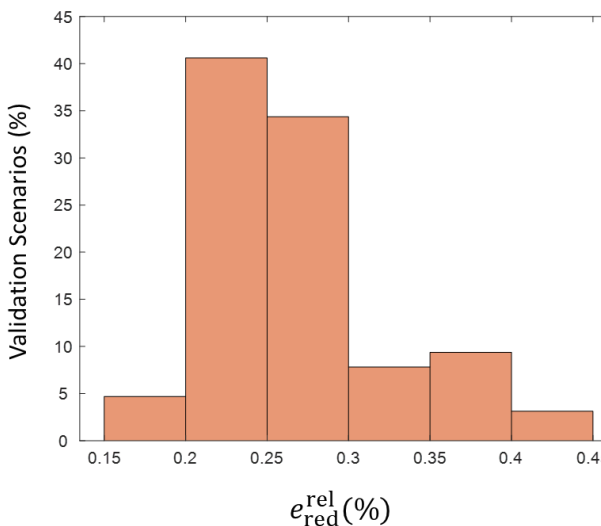


Study II: ROM Build



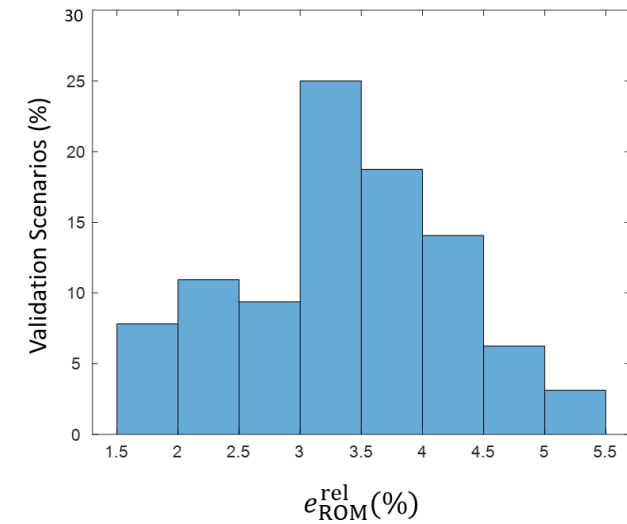
$$e_{\text{red}}^{\text{RMS}} = \frac{\|A - A_r^*\|}{\|A\|}$$

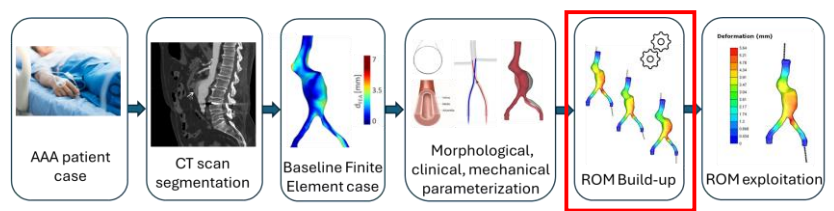
Relative Reduction Error: $e_{\text{red}}^{\text{RMS}} = 0.2\%$
 Number of modes: $r = 38$



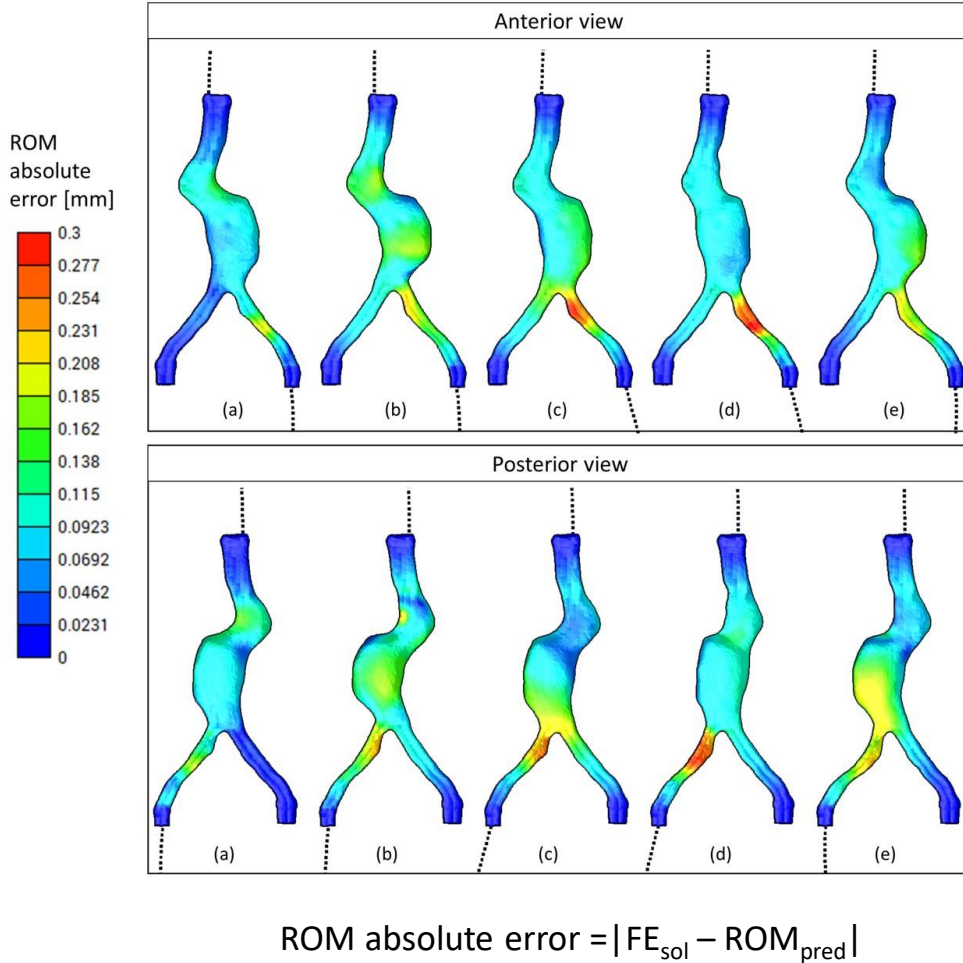
$$e_{\text{red}}^{\text{rel}} = \frac{\|\mathbf{v}_{\text{ref}} - \mathbf{v}_{\text{proj}}\|}{\|\mathbf{v}_{\text{ref}}\|}$$

$$e_{\text{ROM}}^{\text{rel}} = \frac{\|\mathbf{v}_{\text{ref}} - \mathbf{v}_{\text{rom}}\|}{\|\mathbf{v}_{\text{ref}}\|}$$





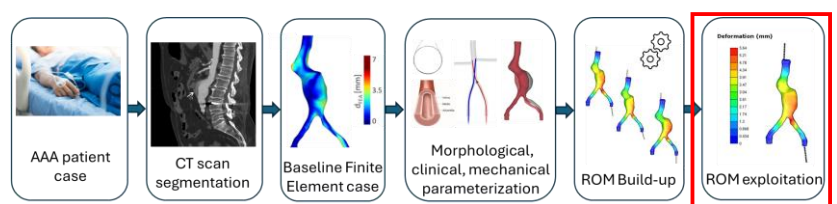
Study II: ROM Accuracy



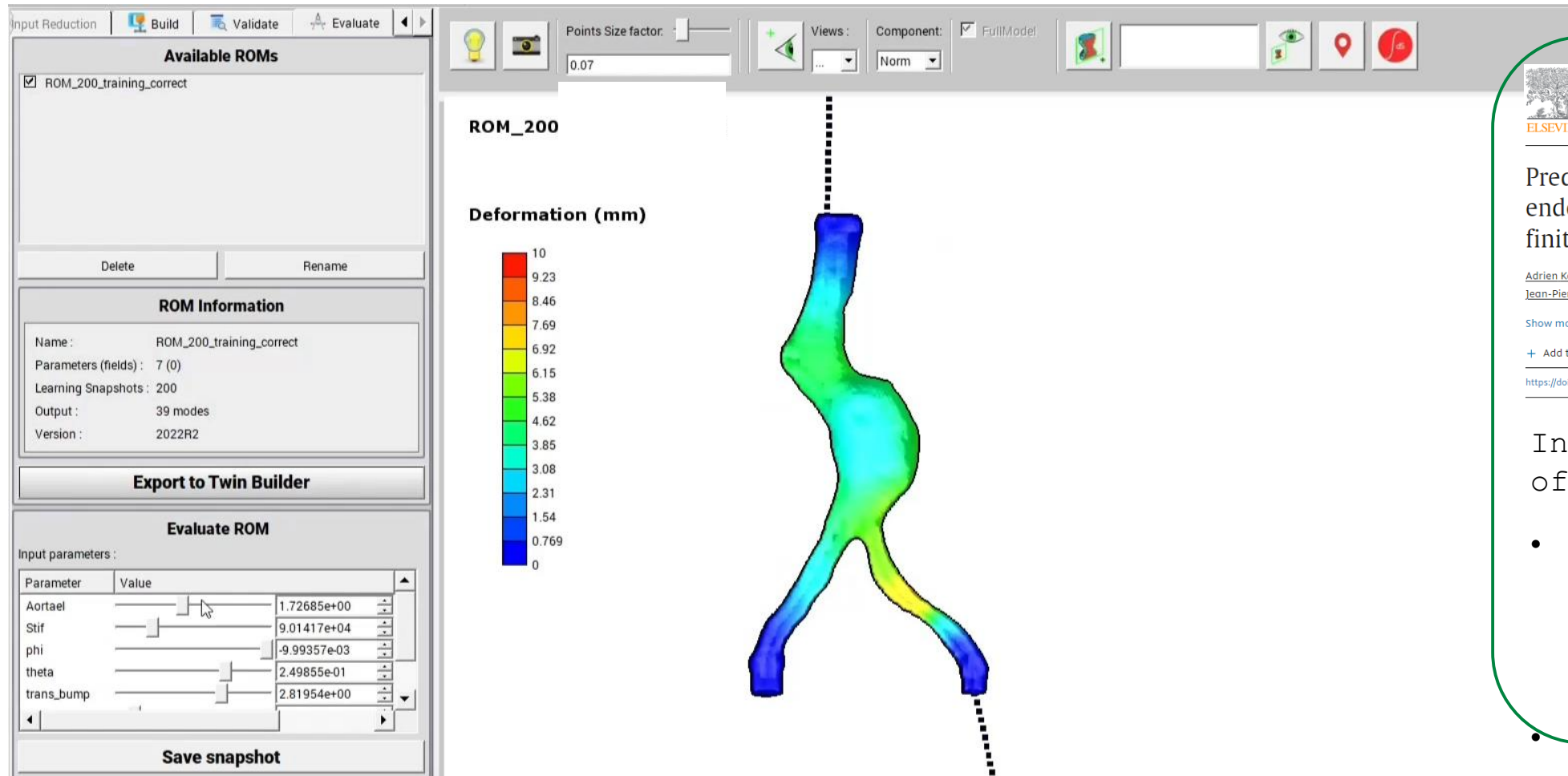
- Highest discrepancies at the root of the common iliac artery (c, d)
- Final ROM errors less than 0.3mm



Digital Subtraction Angiography (DSA) precision $\approx 0.5\text{mm}$



R O M E x p l o i t a t i o n



Prediction of deformations during endovascular aortic aneurysm repair using finite element simulation

Adrien Kaladji^{a b c}, Aurélien Dumenil^{b c}, Miguel Castro^{b c}, Alain Cardon^c, Jean-Pierre Beguemin^d, Benyebka Bou-Saïd^e, Antoine Lucas^{a b c}, Pascal Haigron^{b c}

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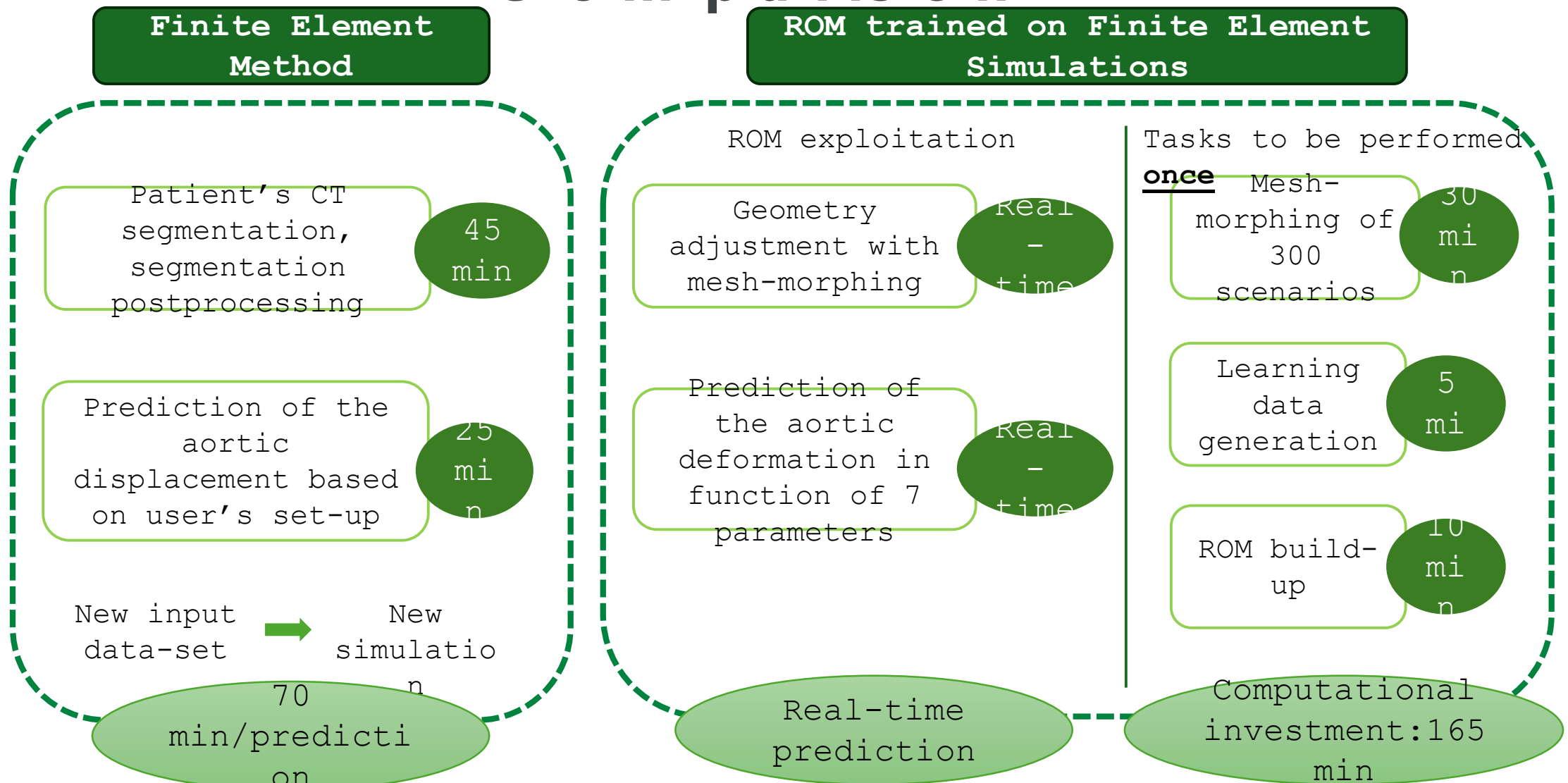
<https://doi.org/10.1016/j.compmedimag.2013.03.002>

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In line with observations of Kaladji et al.:

- Highest values of displacement at the root of the common iliac artery on the side of insertion
- Magnitude of displacement equal to 10.2 ± 3.3 mm

Study II: Time frame comparison



Study II: Conclusions

A comprehensive framework which fuses the **ROM approach** and the **RBF mesh morphing** for the **prediction of the guidewire-induced deformations** was presented.

Research Highlights

- ✓ ROM build-up within **3 hours and 15 minutes** starting from CT images.
- ✓ Exploration of a wide spectrum of scenarios, varying **7 mechanical, morphological and clinical parameters**.
- ✓ Fast ROM execution compatible with **pre- and intra-operative** timeframe.

Limitations & Future Directions

- Inclusion of more **learning scenarios**
- Application of the workflow to more **challenging anatomies**
- Adoption of more **realistic boundary conditions** and **material model** for aortic tissue

Overview of the performed studies

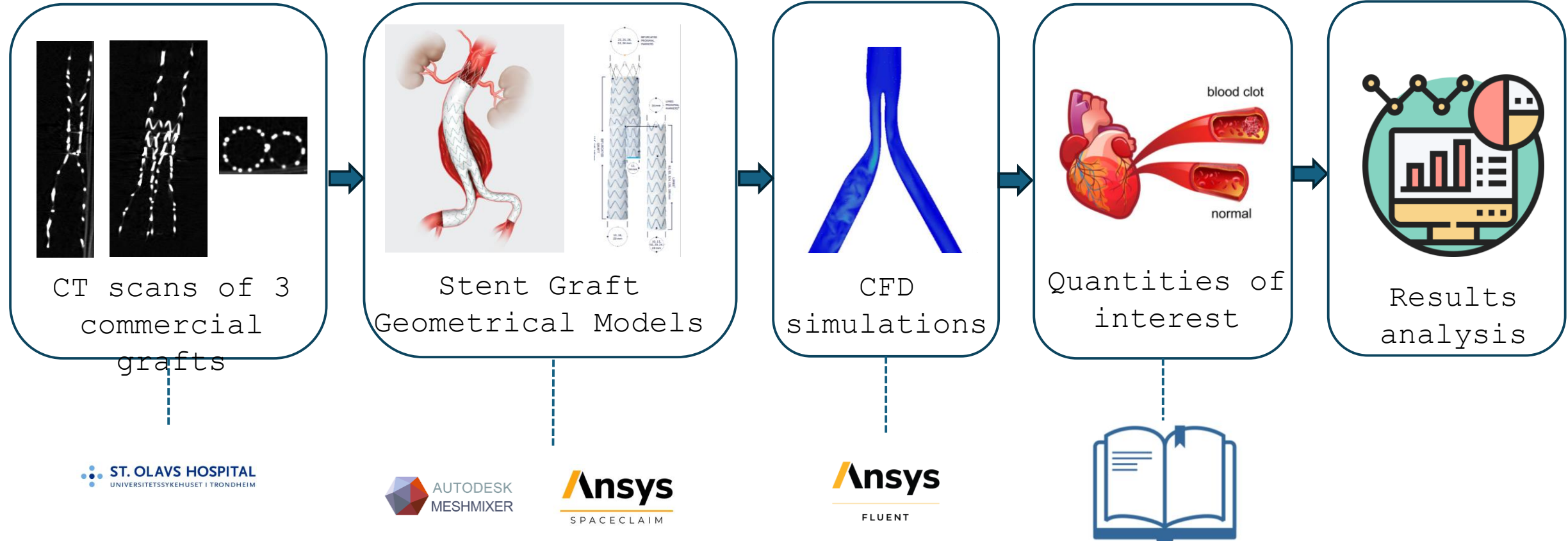
- Development of Reduced Order Model for the support of modified Blalock Taussig shunt (MBTS) procedures
- Development of Reduced Order Model for the assisting of the pre-operative planning and intra-operative EVAR navigation
- Investigation of the post-EVAR thrombotic events on simplified abdominal commercial stent grafts, through computational fluid dynamic simulations

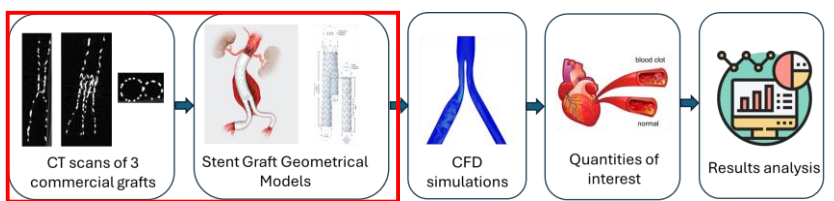
Study
I

Study
II

Study
III

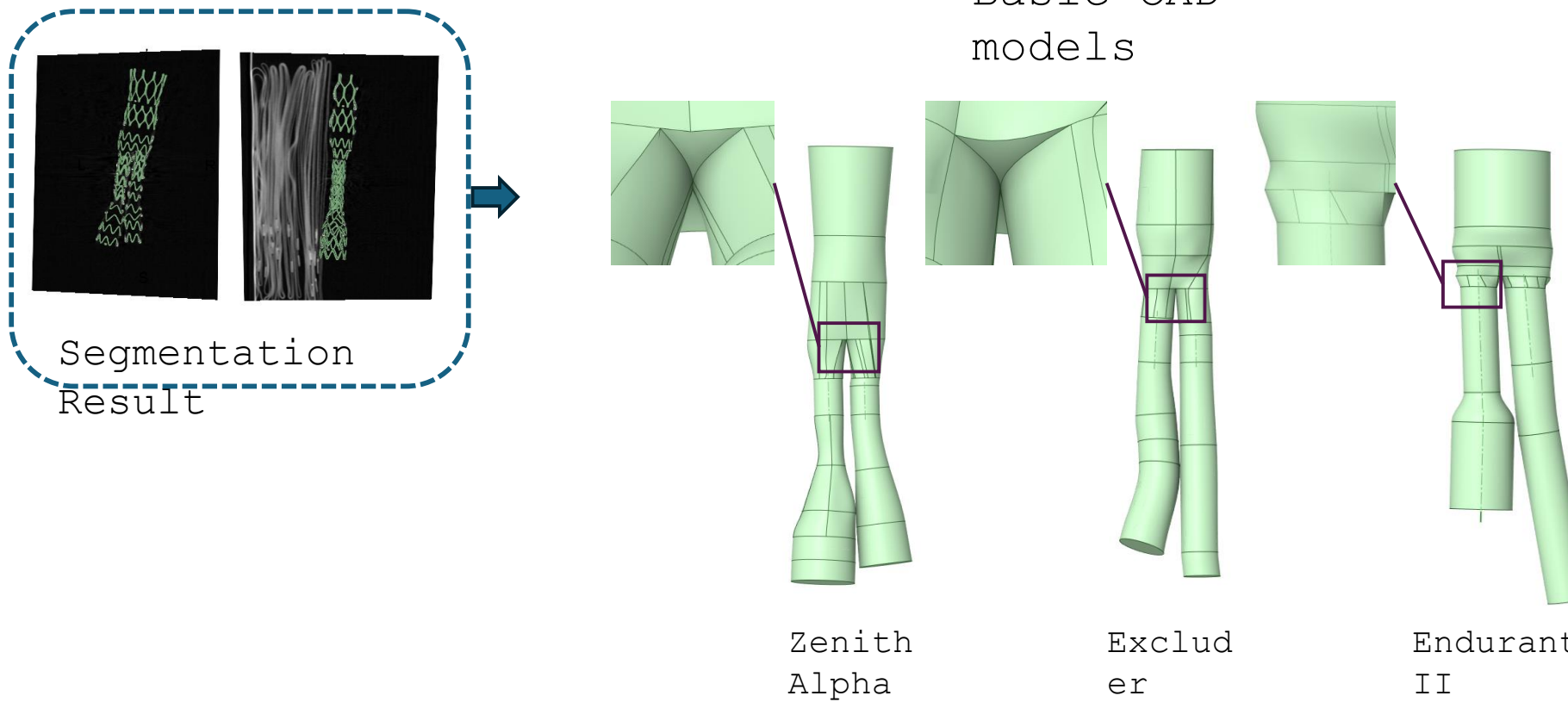
Study III: Stent Graft Thrombosis

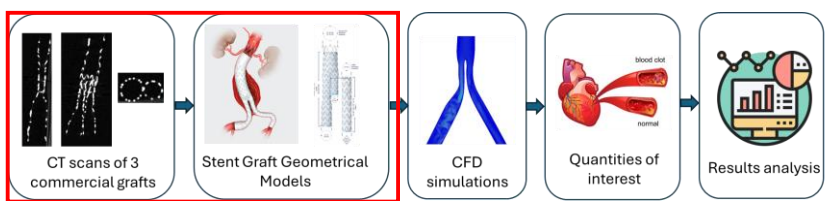




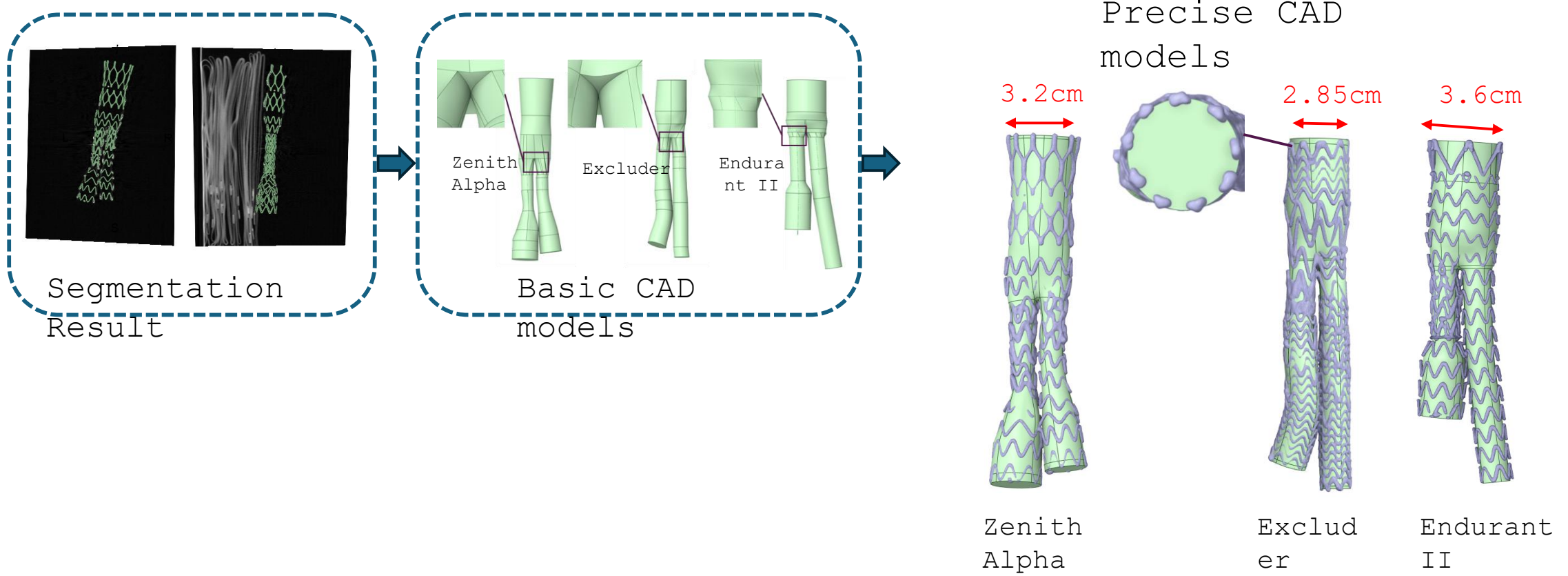
Stent Graft CAD Modeling

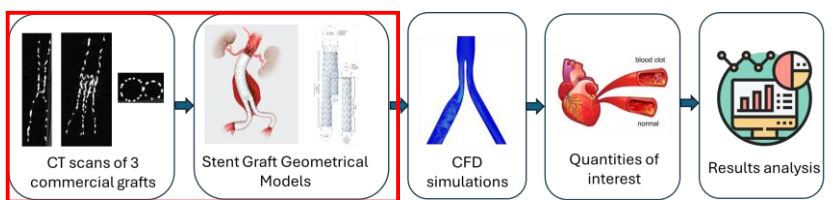
Basic CAD
models



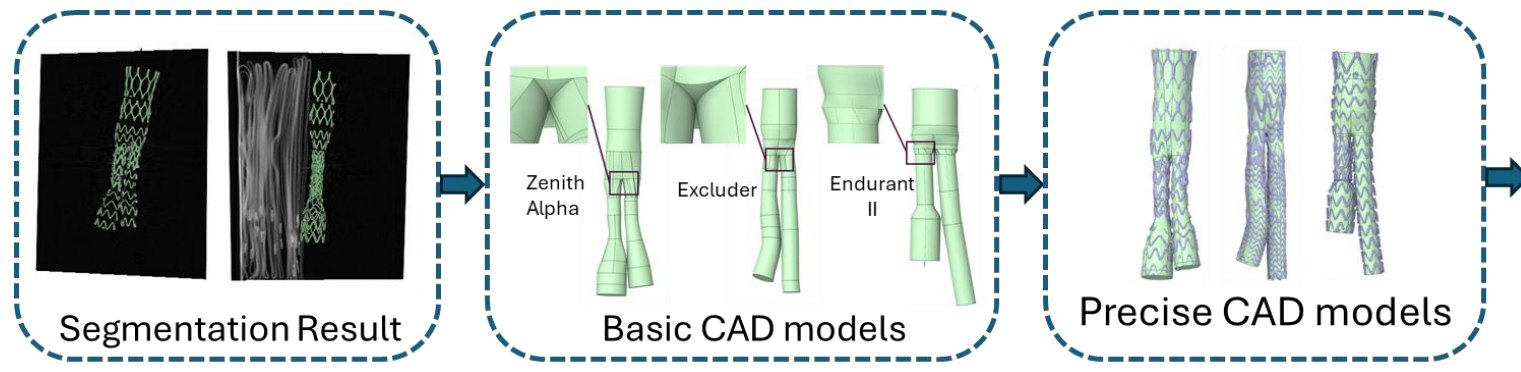


Stent Graft CAD Modeling

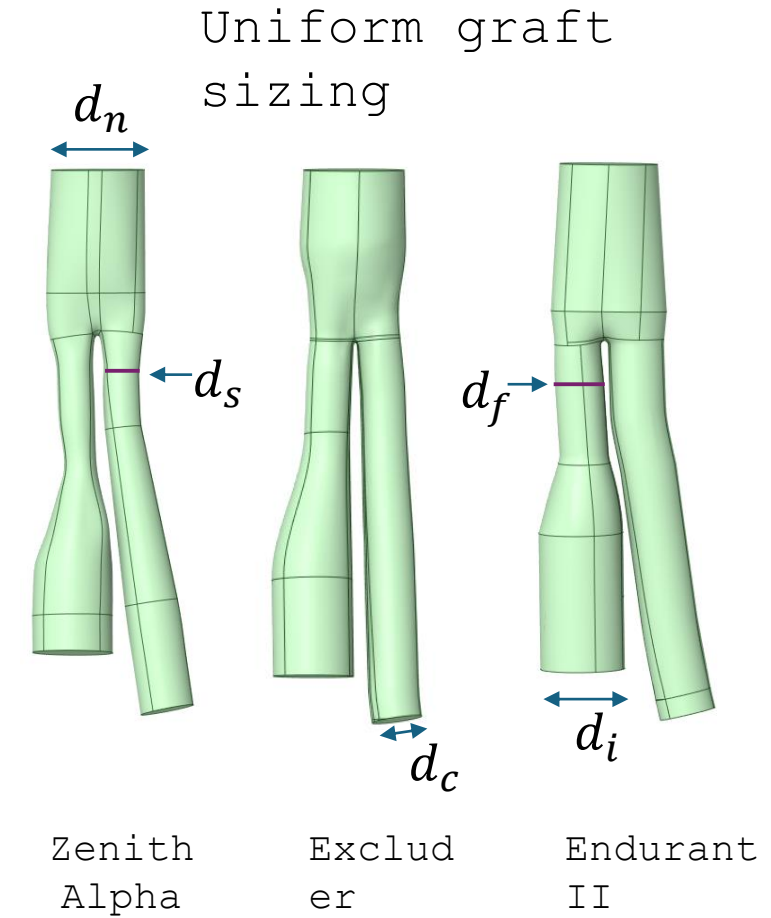


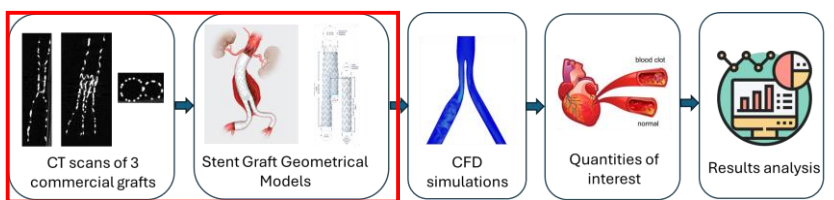


Stent Graft CAD Modeling

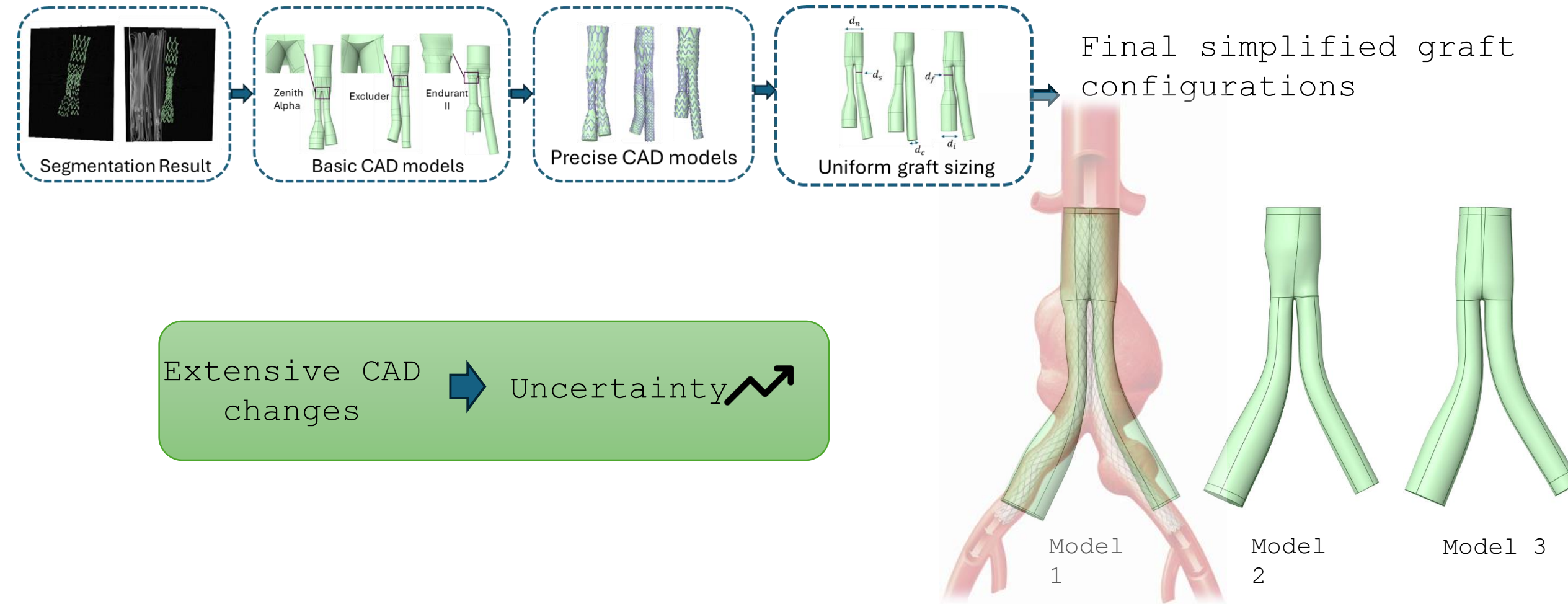


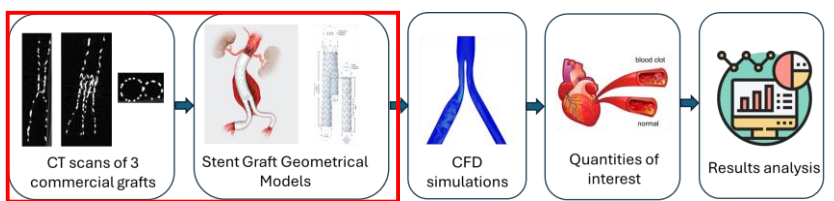
(cm)	d_n	d_s	d_c	d_f	d_i
Zenith Alpha	28	11	16	11	24
Excluder	28.5	13	14.5	13	23
Endurant II	28	16	16	13	24



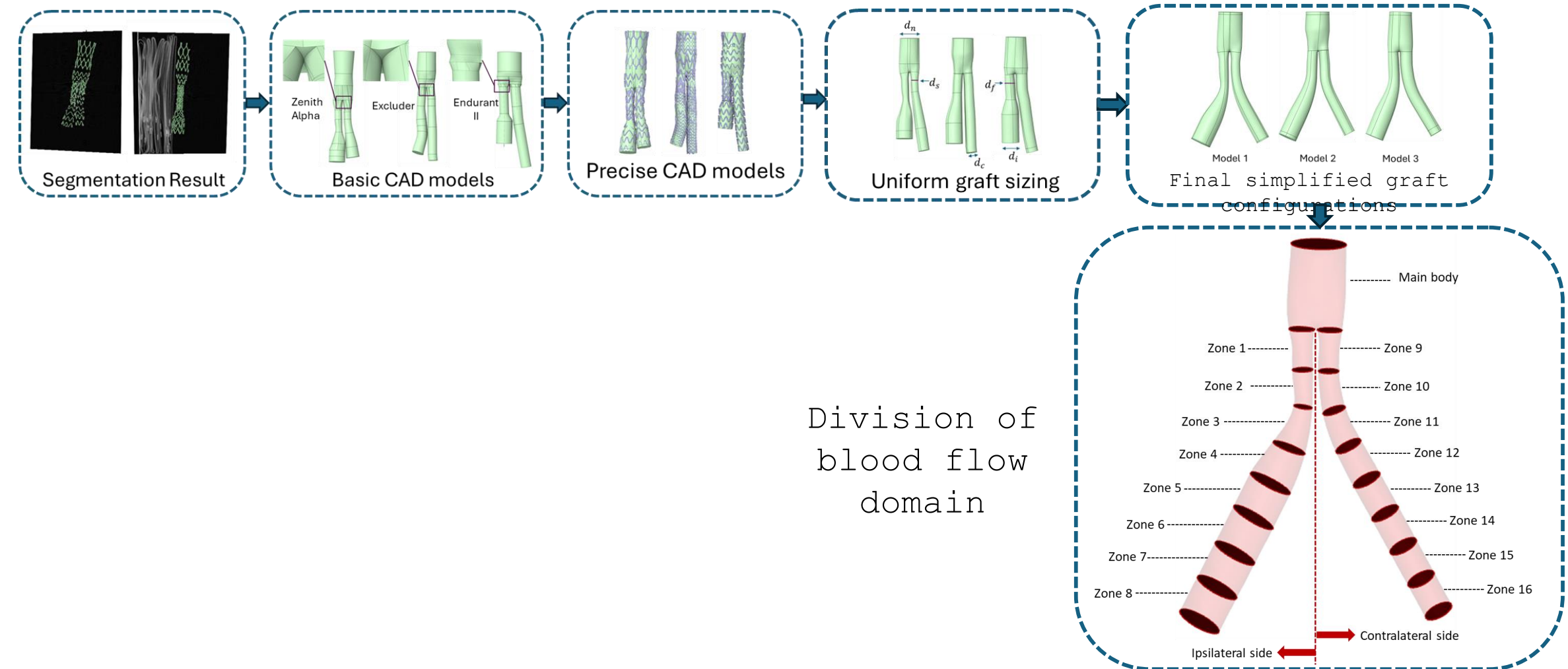


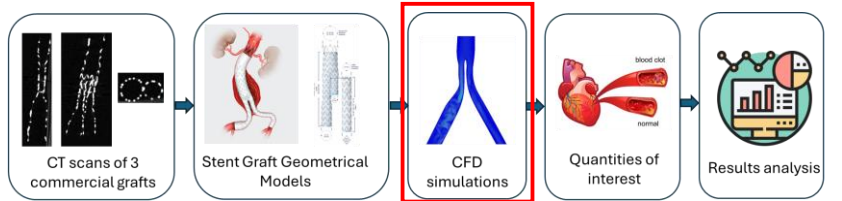
Stent Graft CAD Modeling



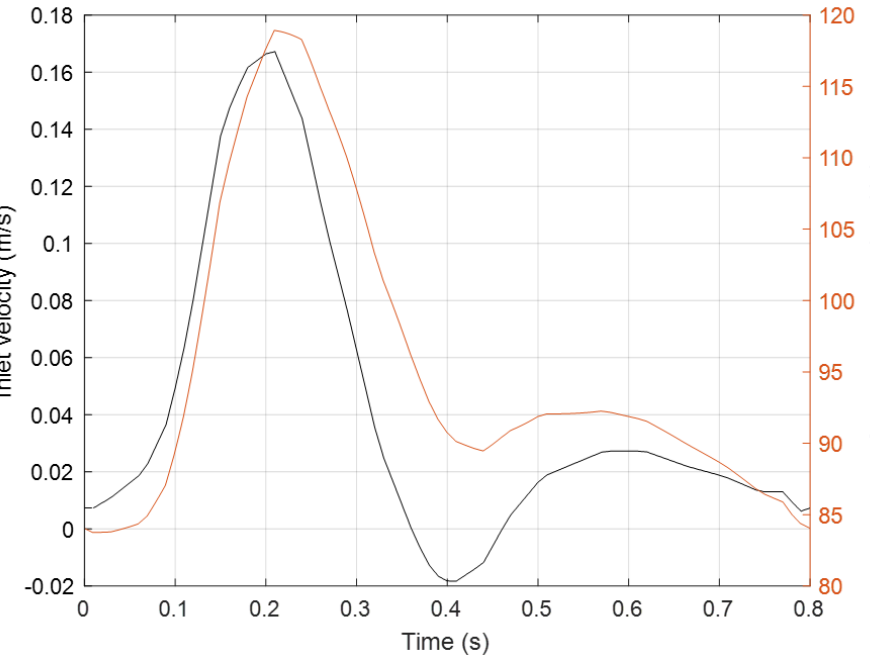
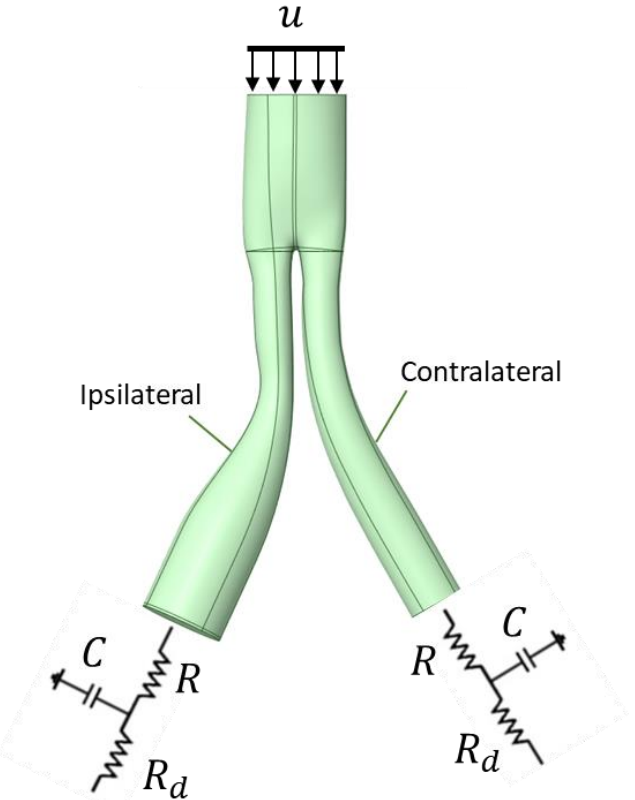


Stent Graft CAD Modeling





Study III: CFD set-up



Comparative Study > J Vasc Surg. 2003 Jan;37(1):118-23. doi: 10.1067/mva.2002.107.

Comparison of abdominal aortic hemodynamics between men and women at rest and during lower limb exercise

Christopher P Cheng ¹, Robert J Herfkens, Charles A Taylor

Affiliations + expand

PMID: 12514587 DOI: 10.1067/mva.2002.107

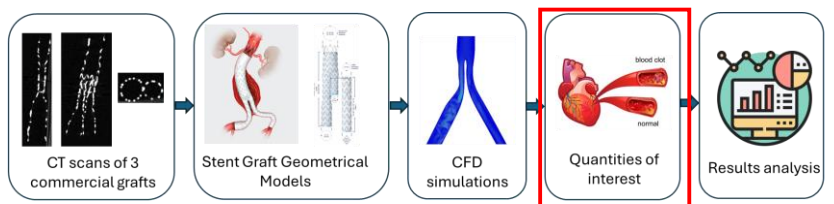
Free article

Blood properties

- Newtonian fluid
- Density $\rho=1060\text{kg/m}^3$
- Viscosity $\eta=0.0035\text{ Pa s}$

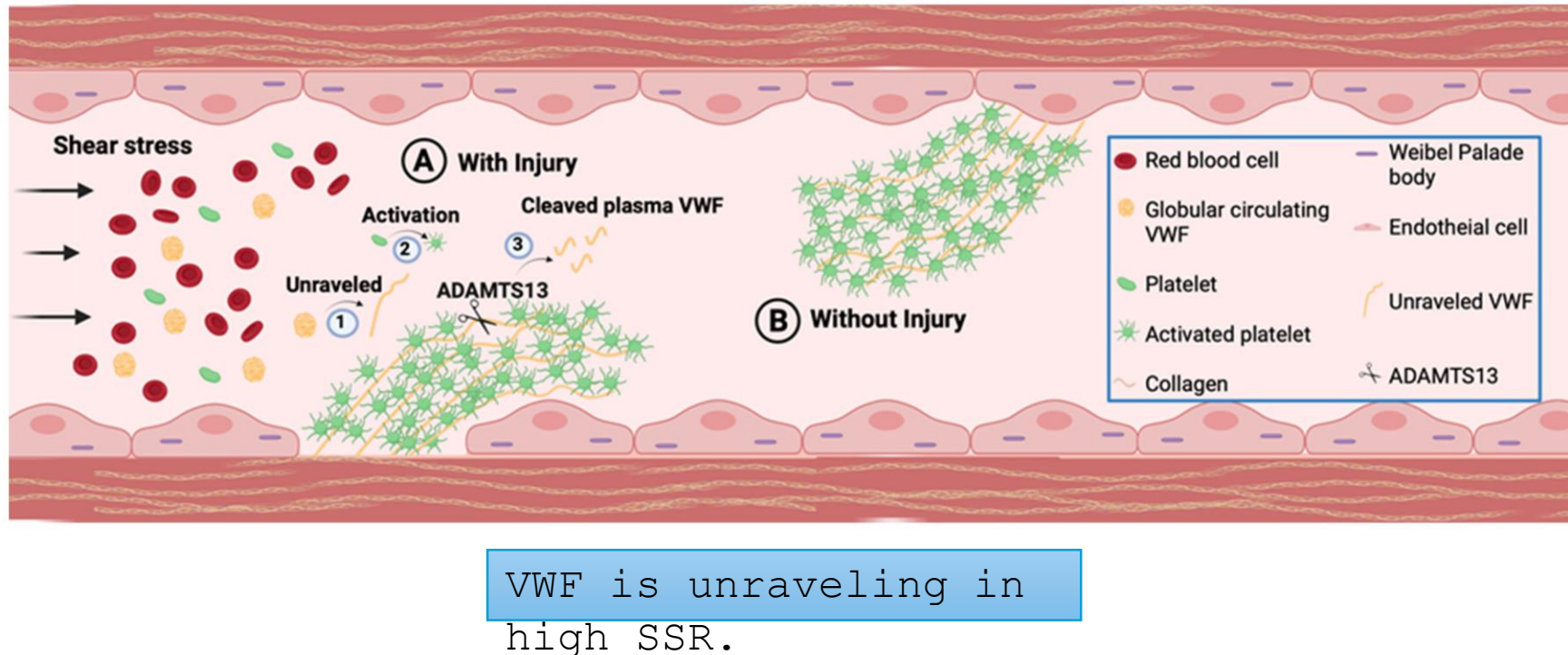
Flow modeling

- Laminar
- Transient Simulation



Shear Strain Rate & Blood clots

1 Shear Strain Rate (SSR)



What do we mean with high SSR?

$$\text{SSR} > 5000 \text{s}^{-1}$$

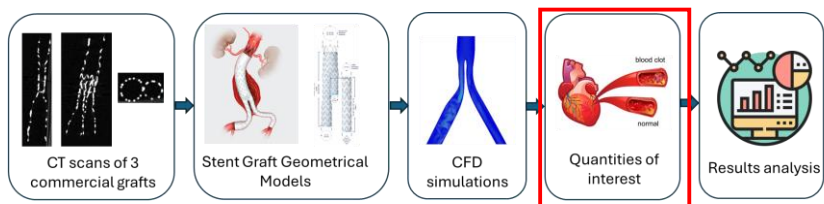
Casa, L. D. & Ku, D. N. Thrombus formation at high shear rates. *Annu. Rev. Biomed. Eng.* **19**, 415–433 (2017).

$$\text{SSR} > 4000 \text{s}^{-1}$$

Sakariassen, K. S., Orning, L. & Turitto, V. T. The impact of blood shear rate on arterial thrombus formation. *Future Sci. OA* **1**, fso.15.28 (2015).

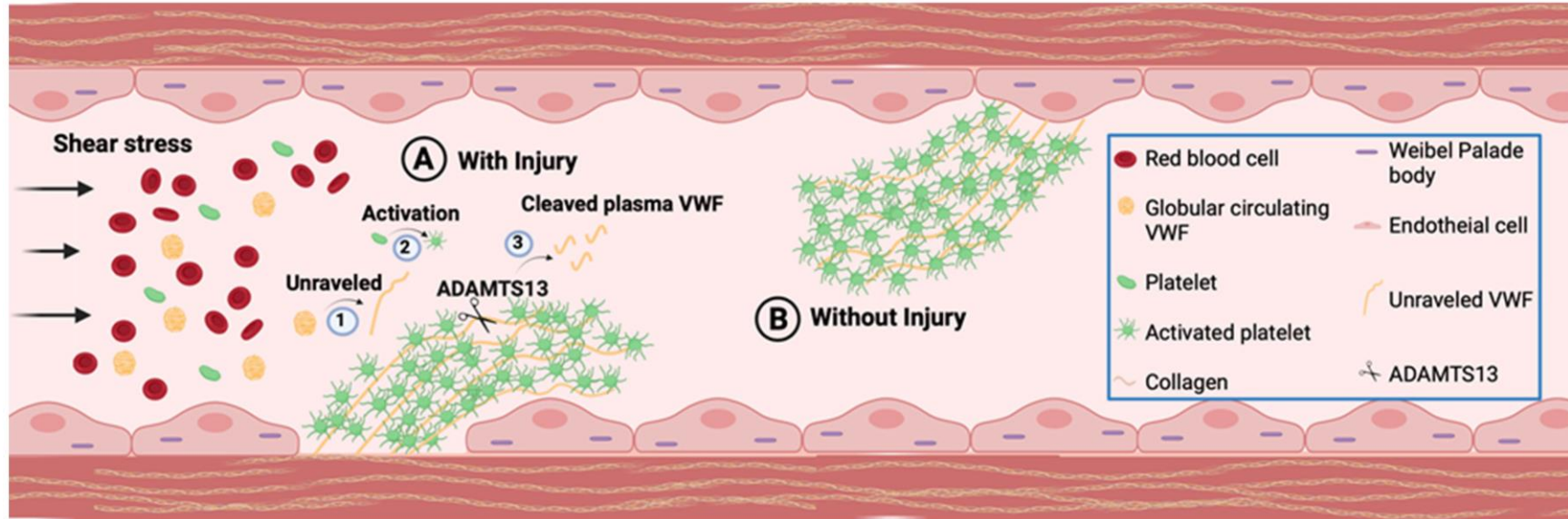
$$\text{SSR} > 3000 \text{s}^{-1}$$

Ruggeri, Z. M. The role of von Willebrand factor in thrombus formation. *Thromb. Res.* **120**, S5–S9 (2007).



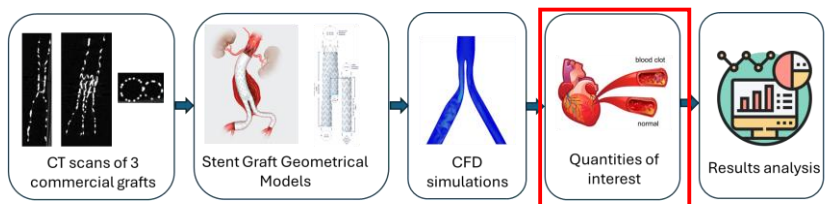
Shear Strain Rate & Blood clots

1 Shear Strain Rate (SSR)



VWF is unraveling in high SSR.

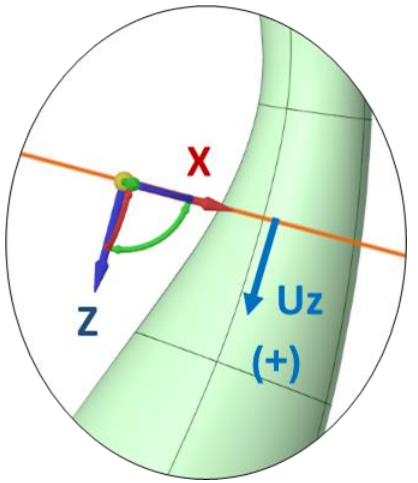
Measurement of the volume of each zone, V_{SSR} , that is exposed to $SSR > 3000 s^{-1}$



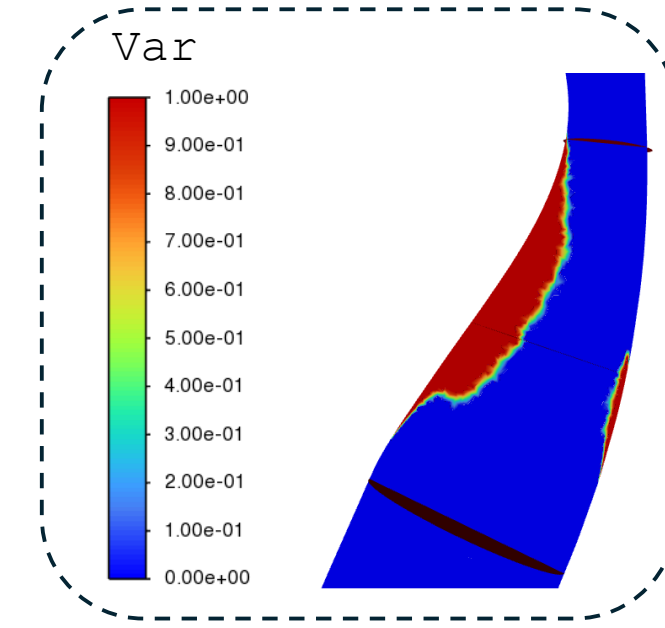
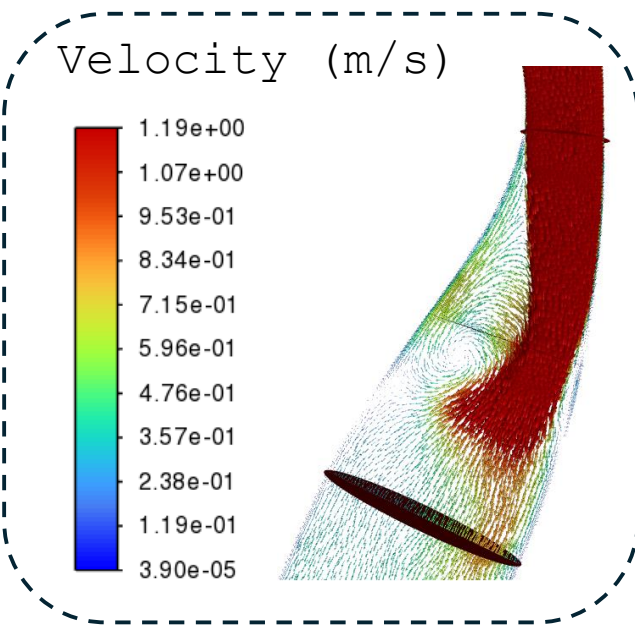
Recirculation & Blood clots

2 Recirculation

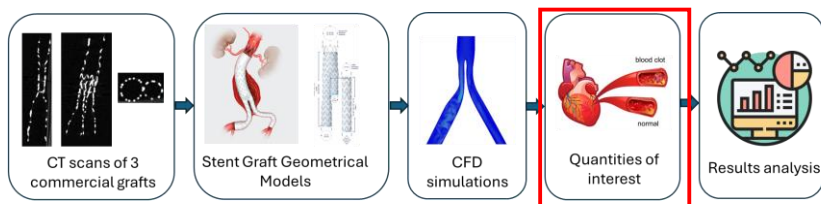
Reverse flow monitoring
Velocity vectors analysis



$$V_{back} = \frac{\sum v_{cell}}{V_{zone}} \quad 100\% \text{ of } U_z < 0$$



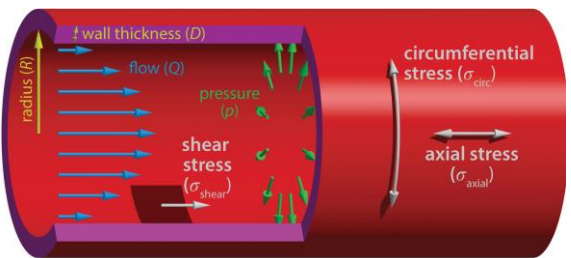
$$\text{Var} = \begin{cases} 1, & U_z < 0 \\ 0, & U_z > 0 \end{cases}$$



W a l l S h e a r S t r e s s e s & B l o o d c l o t s

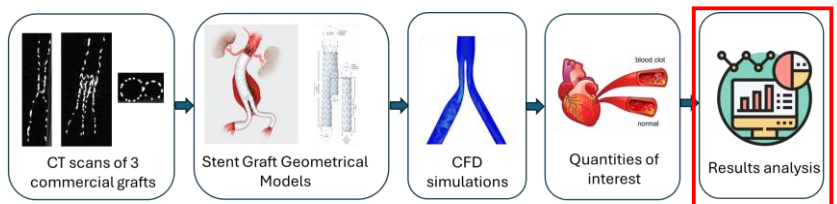
3 Wall Shear Stress indices

"The endothelium responds to changes in the applied shear stress by altering its anti-inflammatory and anti-thrombogenic properties¹."

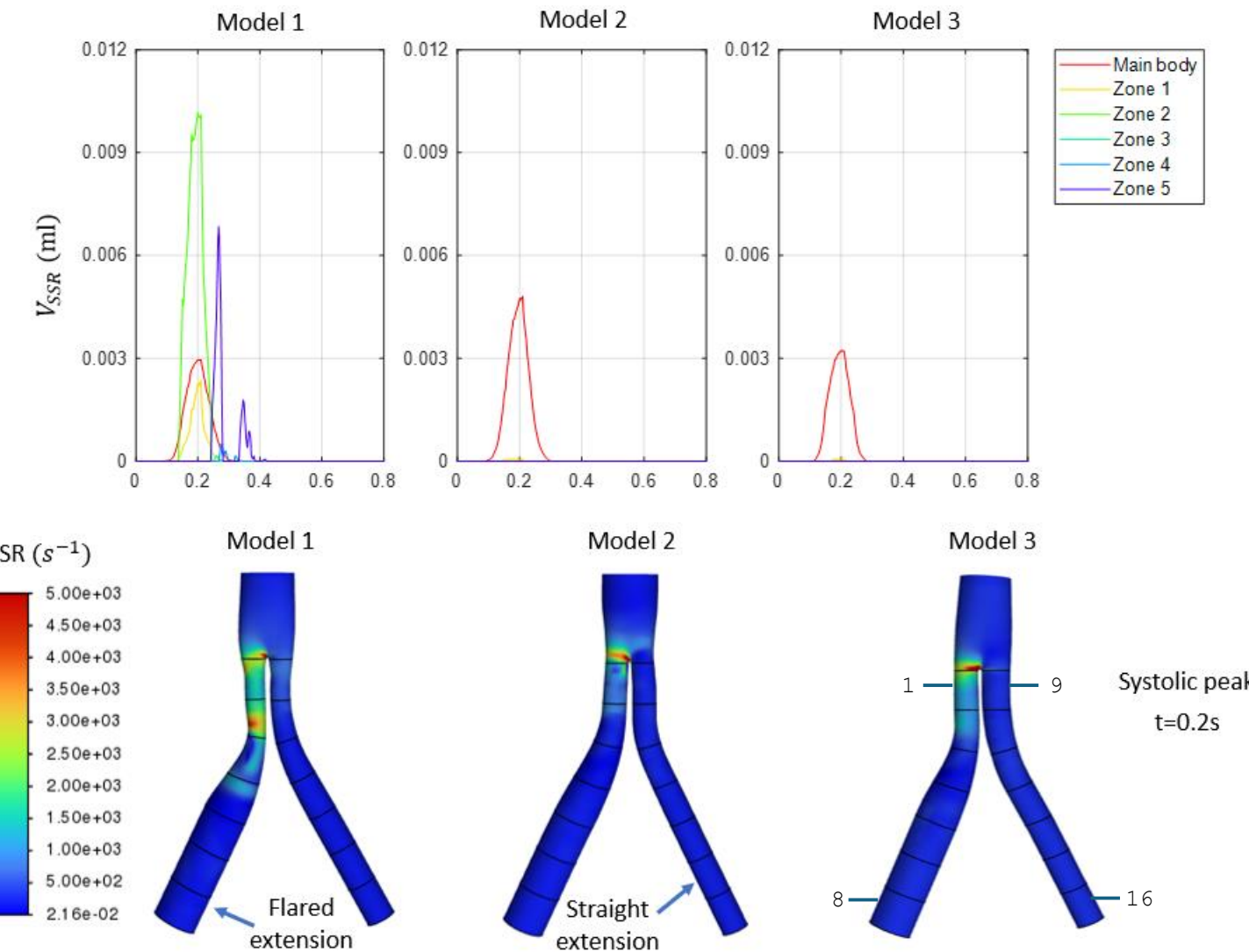


		Thrombus prone range
Time-Averaged WSS	$TAWSS = \frac{1}{T} \int_0^T WSS dt$	0.2 – 0.3 Pa
Oscillatory Shear Index	$OSI = \frac{1}{2} \left(1 - \frac{\left \int_0^T WSS dt \right }{TAWSS} \right)$	> 0.3
Endothelial Cell Activation Potential	$ECAP = \frac{OSI}{TAWSS}$	> 1.4 Pa ⁻¹

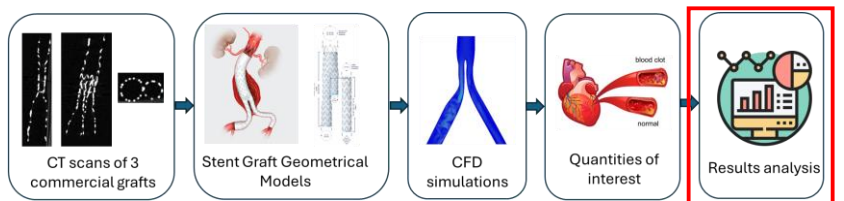
¹ Davies, Peter F. "Hemodynamic shear stress and the endothelium in cardiovascular pathophysiology." *Nature clinical practice Cardiovascular medicine* 6.1 (2009): 16-26.



S S R R e s u l t s

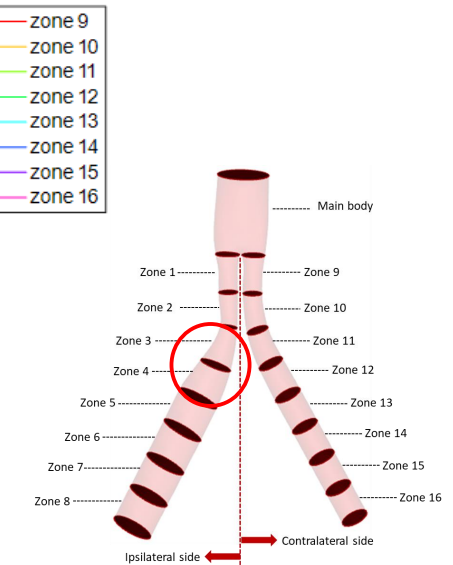
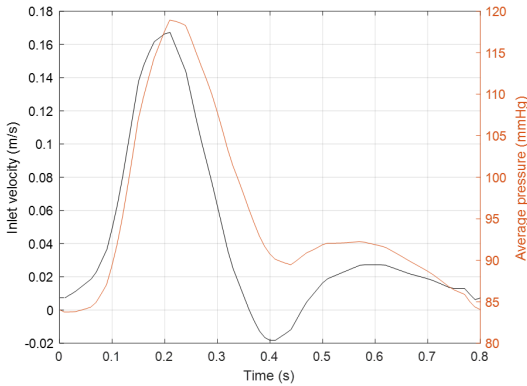
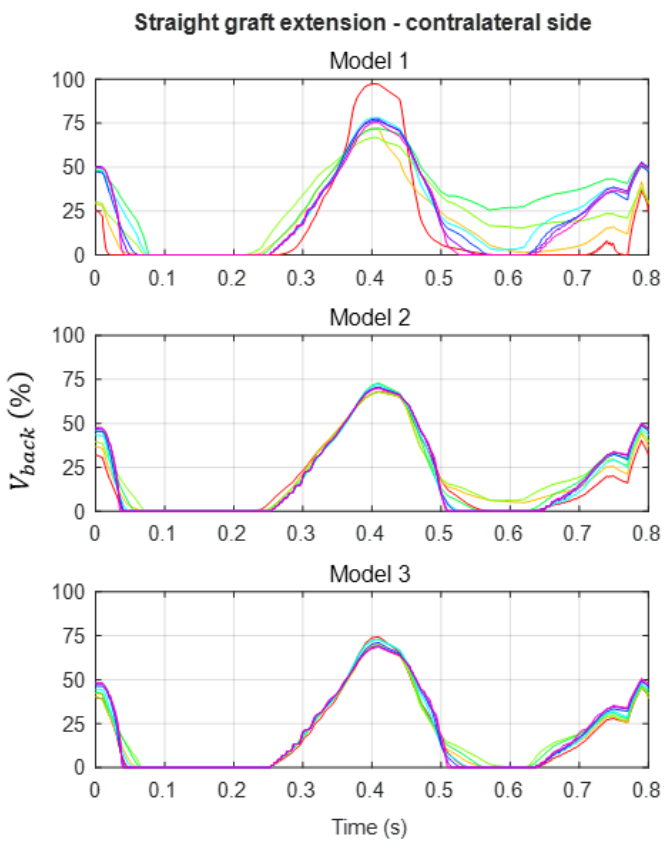
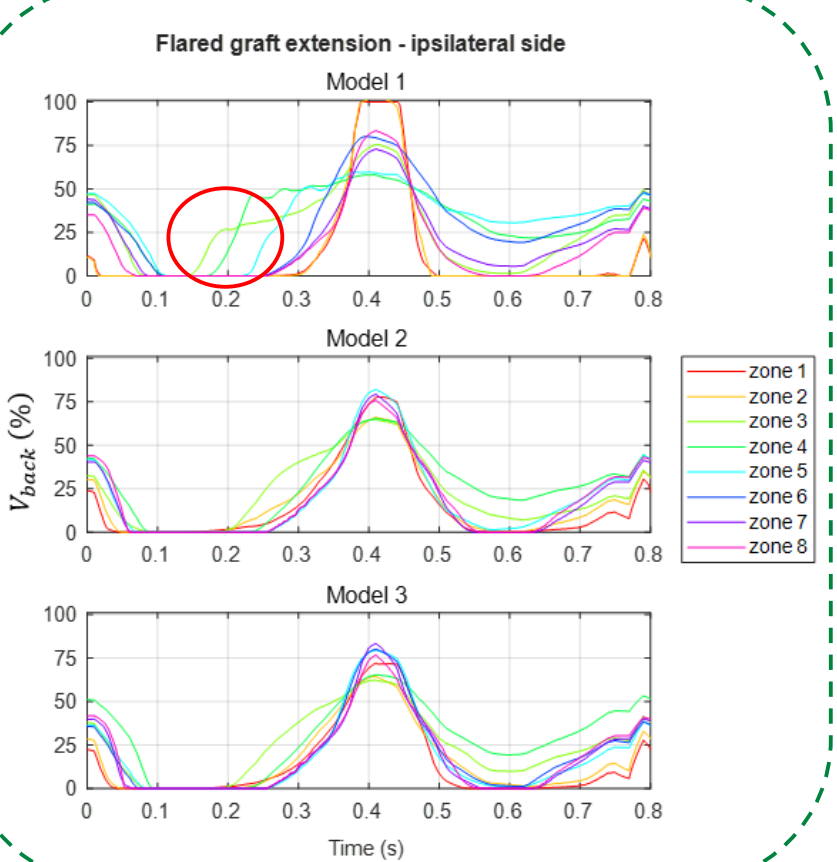


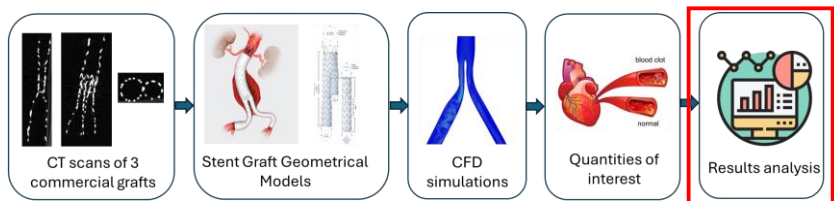
- The bifurcating area of all grafts seems prone to blood clots.
- Model 1 has an increased likelihood of developing a thrombus in its flared extension.



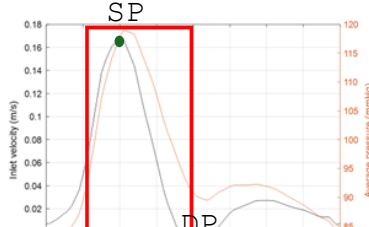
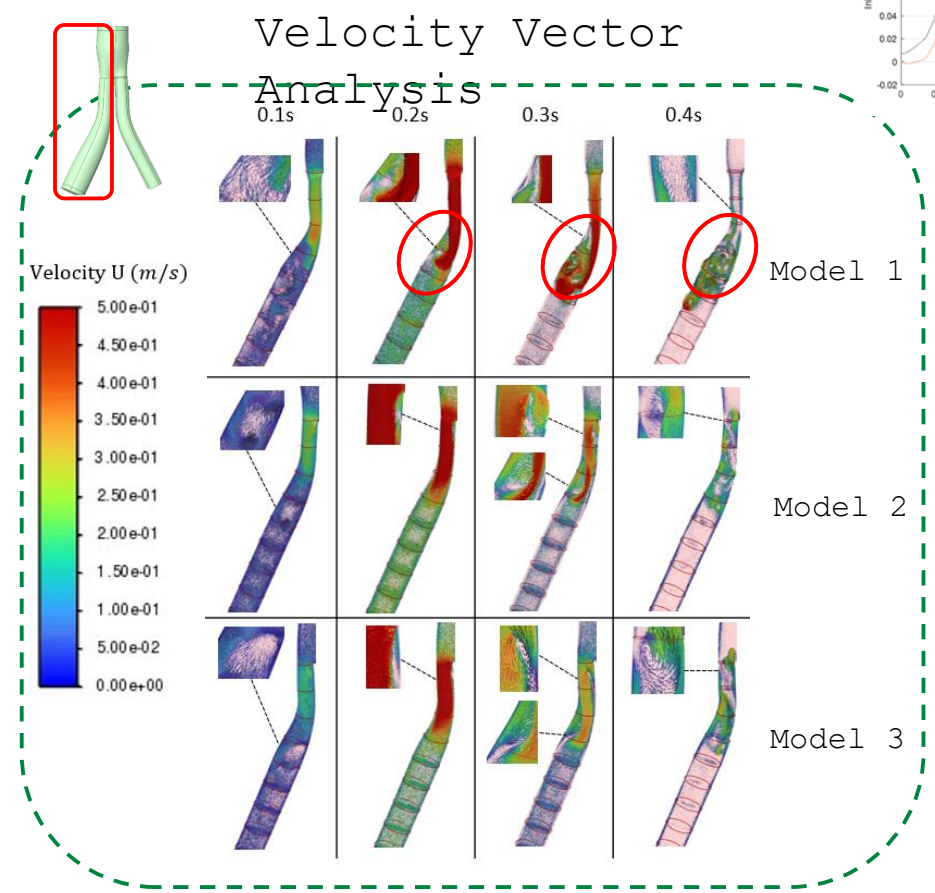
Recirculation Results: Reverse flow

- Backflow for 90% of the heart cycle in Model 1
- Smaller backflows, with less duration in Models 2, 3

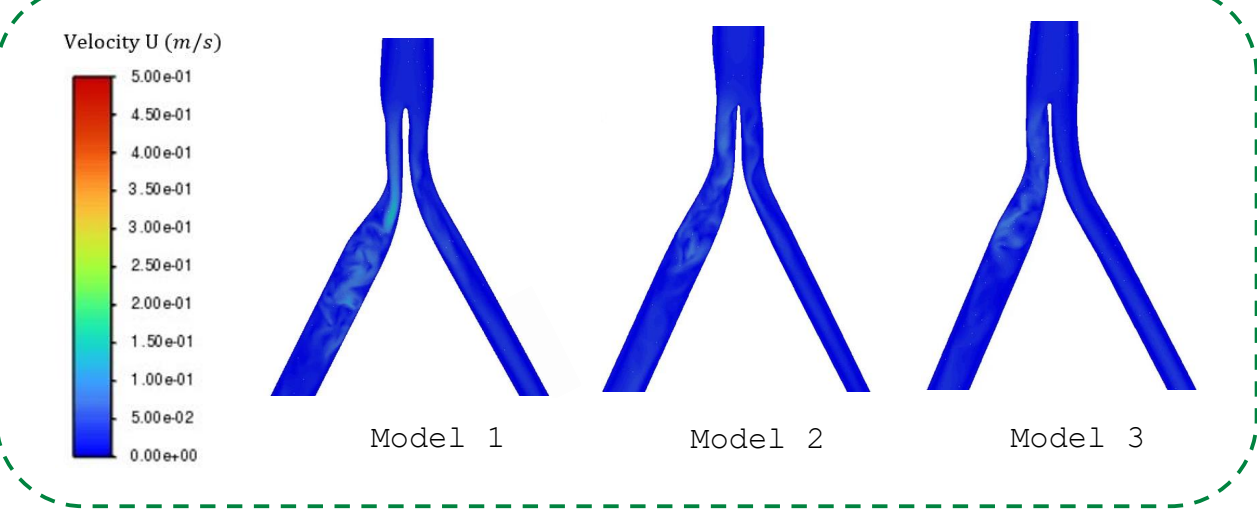




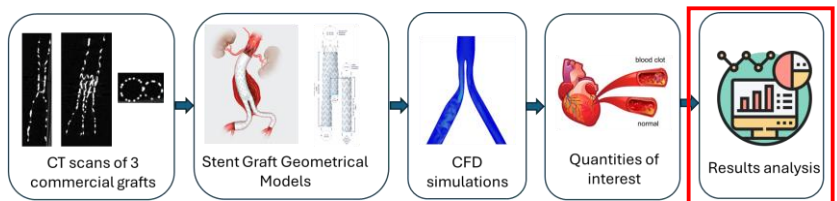
Recirculation Results: Velocity Analysis



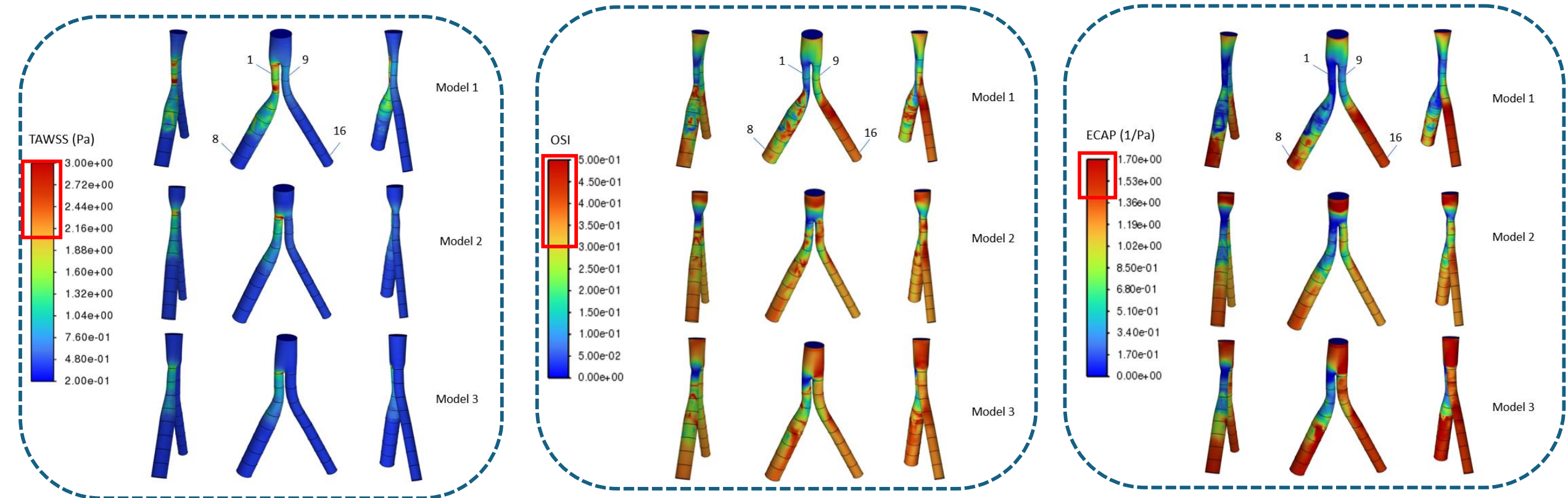
Velocity Blood Flow Simulation



- Distinctive swirl in areas 3-5 of Model 1
- High flow disturbance in the flared extension of Model 1



WSS-related Indices



Controversial results
Challenging interpretation

S t u d y III: C o n c l u s i o n s

A holistic examination of three simplified abdominal commercial stent grafts was presented to assess their thrombus proneness through a comprehensive blood flow analysis.

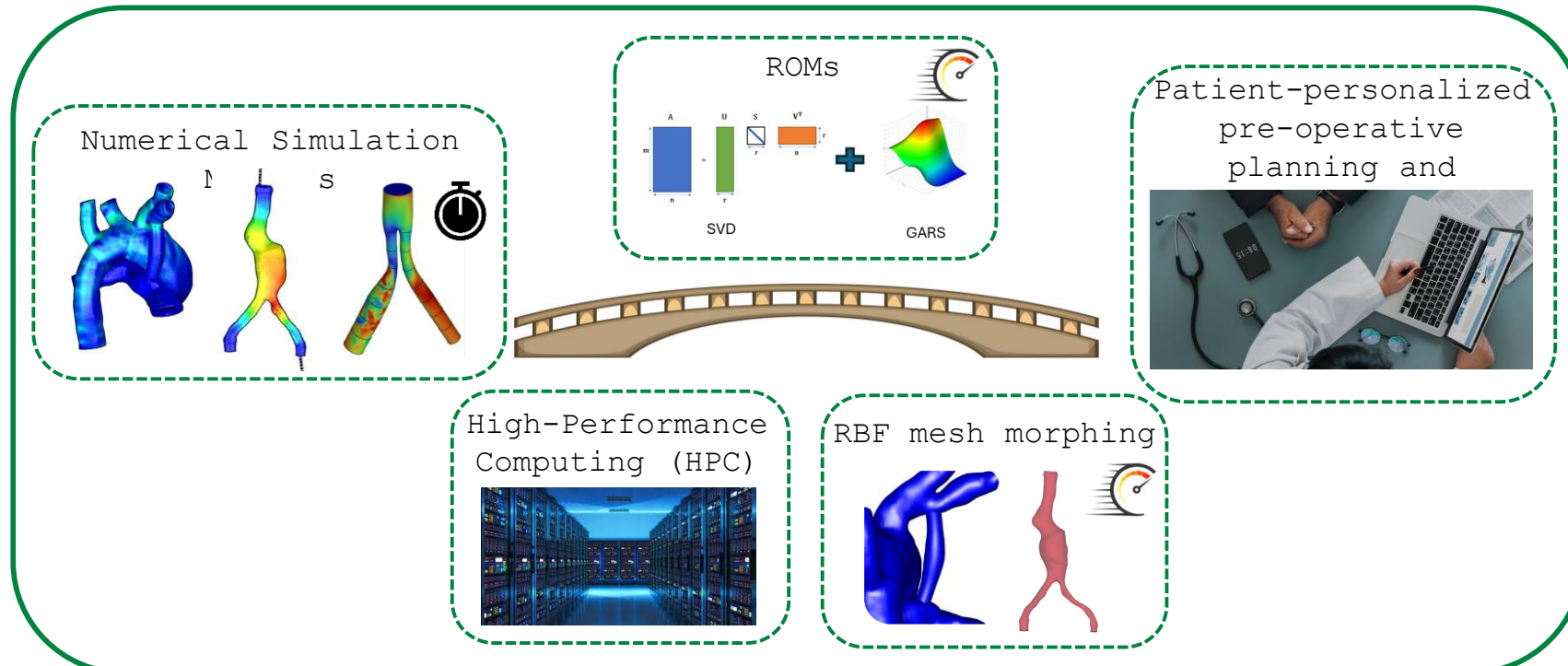
Research Highlights

- ✓ Stent graft CAD reconstruction can be challenging.
- ✓ SSR and recirculation analysis: flared extension of Model 1 is susceptible to blood clotting.
- ✓ WSS analysis: mixed results

Limitations & Future Directions

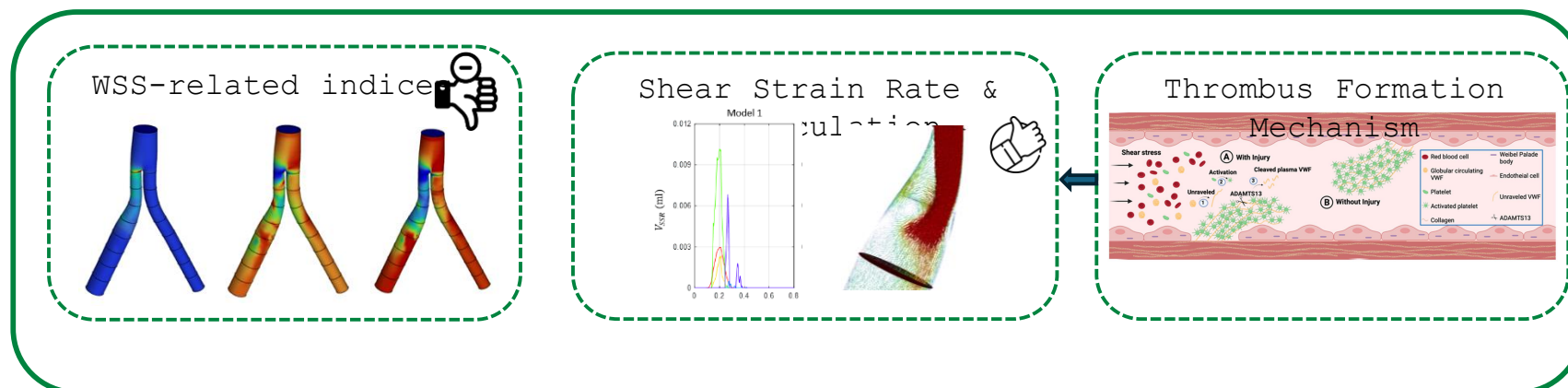
- Adoption of more precise geometrical models in the future
- Exploration of more complex implanted stent graft configurations
- Investigation of the impact of the adopted boundary conditions

Final Conclusions



"ROMs seem a promising tool for supporting patients' preoperative planning and treatment."

"RBF mesh morphing enables rapid and efficient exploration across a wide spectrum of shape configurations."

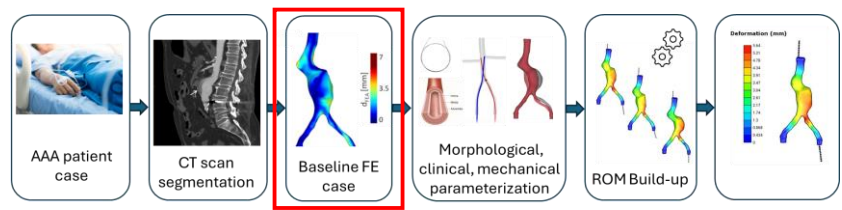


"The conventional examination of WSS parameters might fall short of information."

"Parameters, tightly linked to the nature of the problem, appear to provide enlightening results"

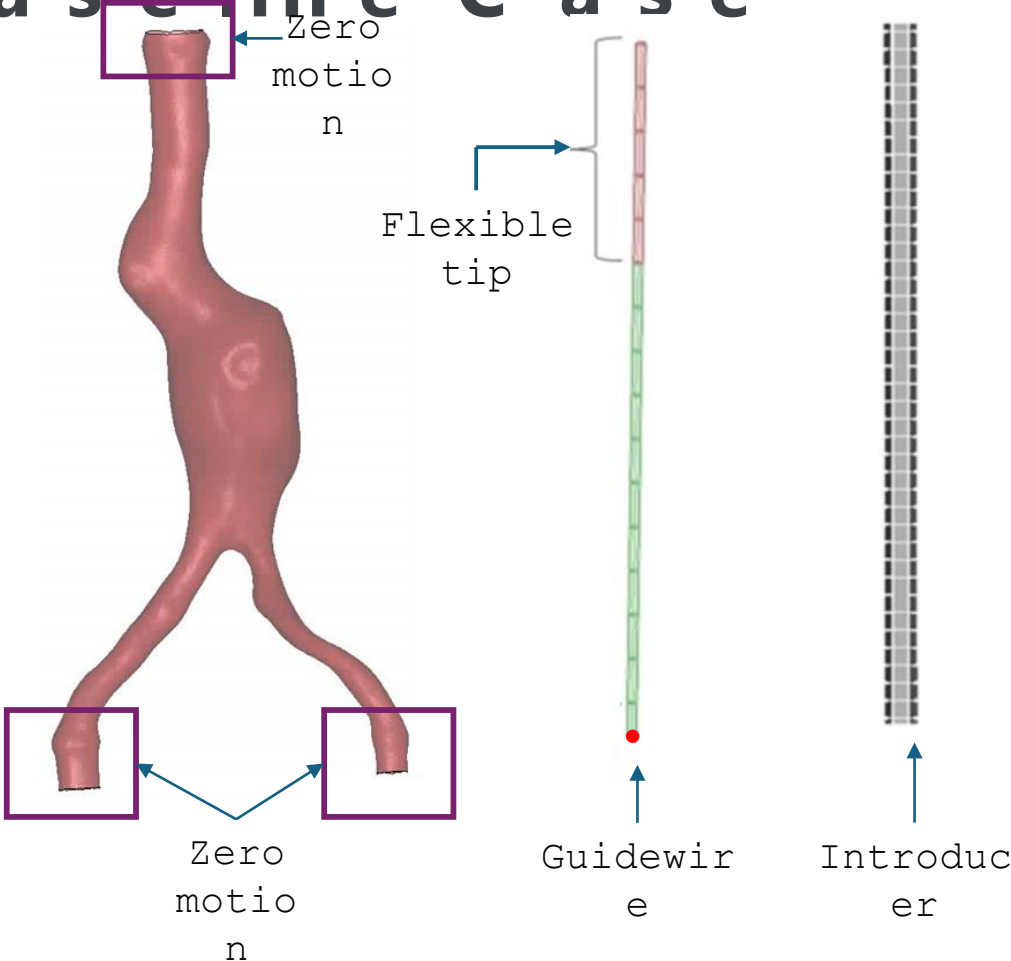
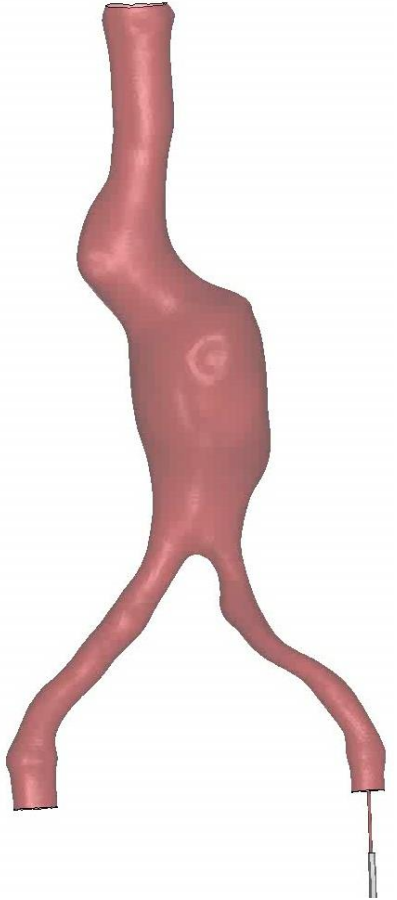
Thank you all!

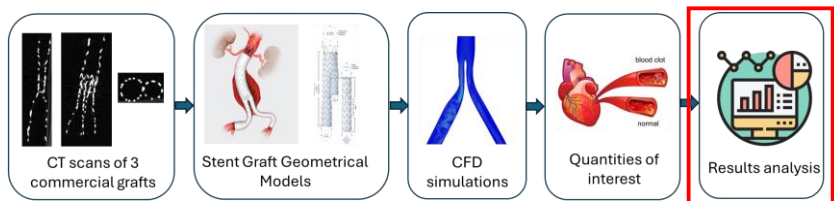




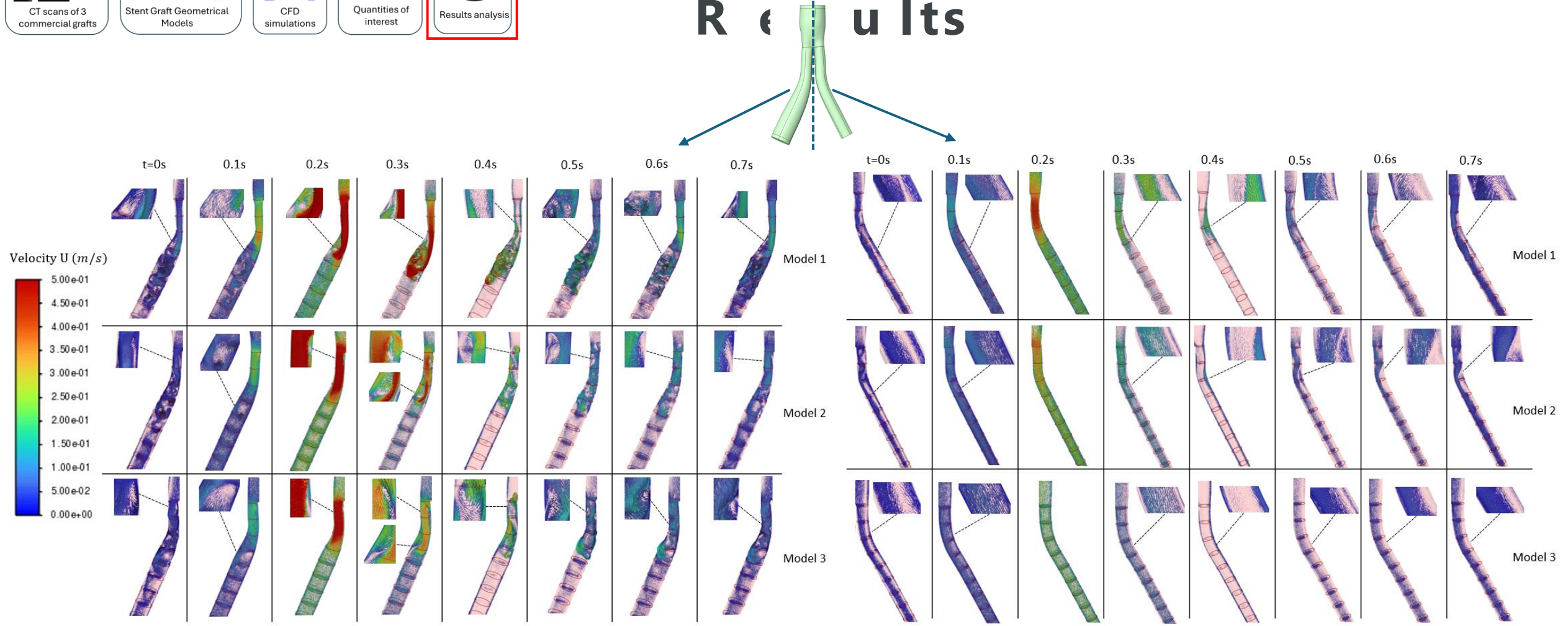
Contact Mechanics

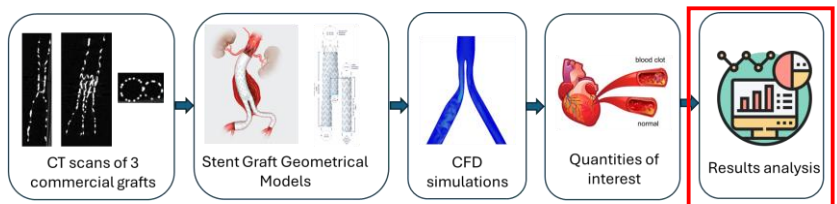
Baseline Case



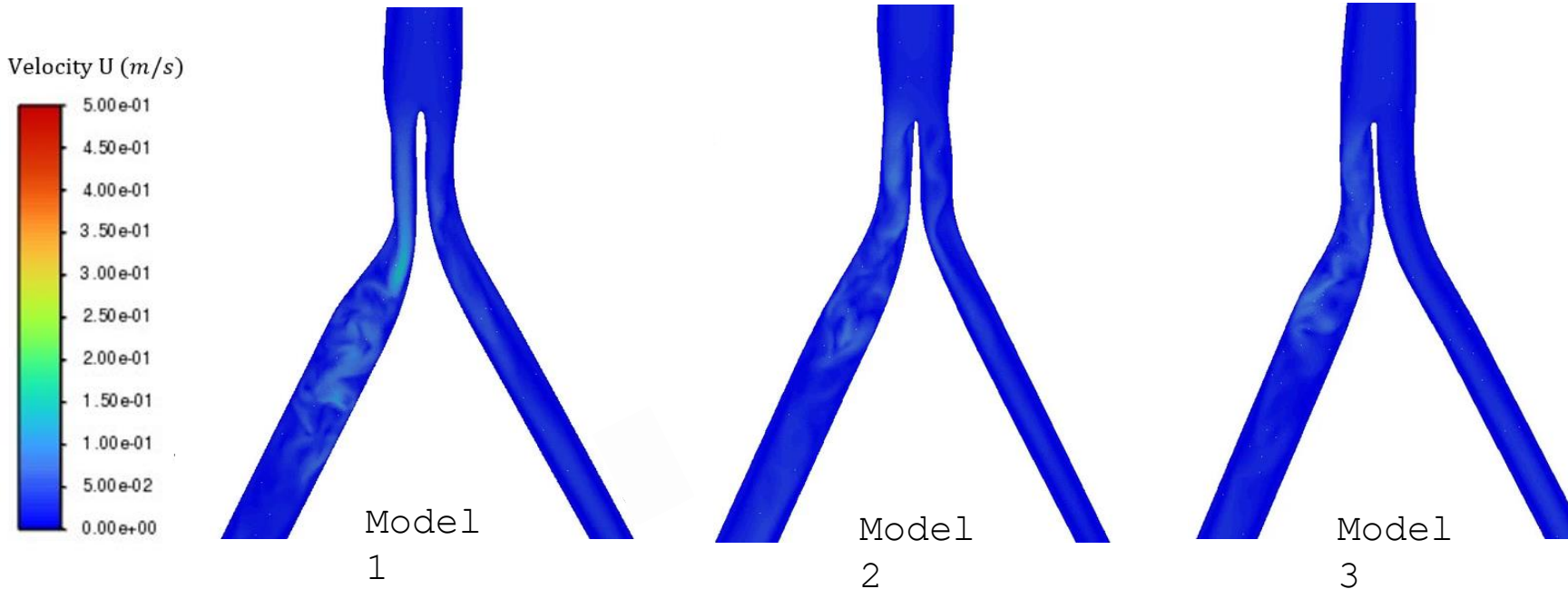


Recirculation Results



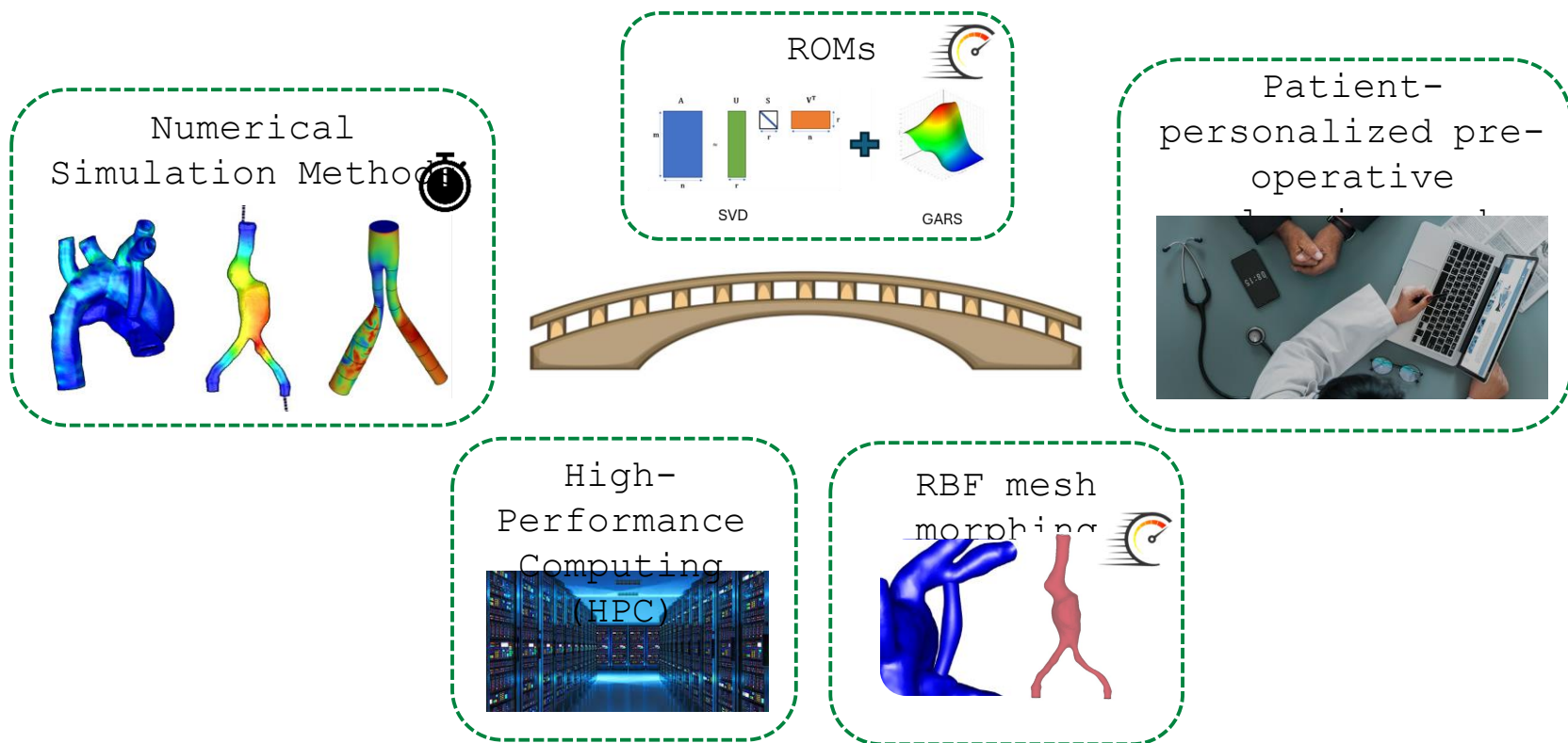


Recirculation Results



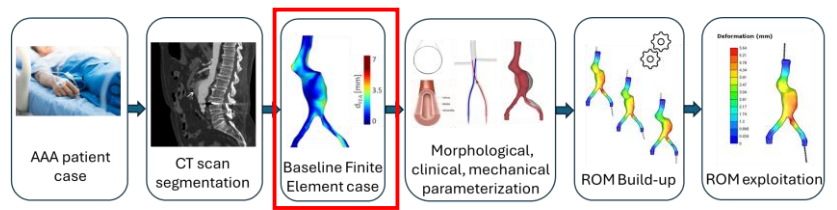
- Bigger jet on model 1
- People that support it

Final Conclusions



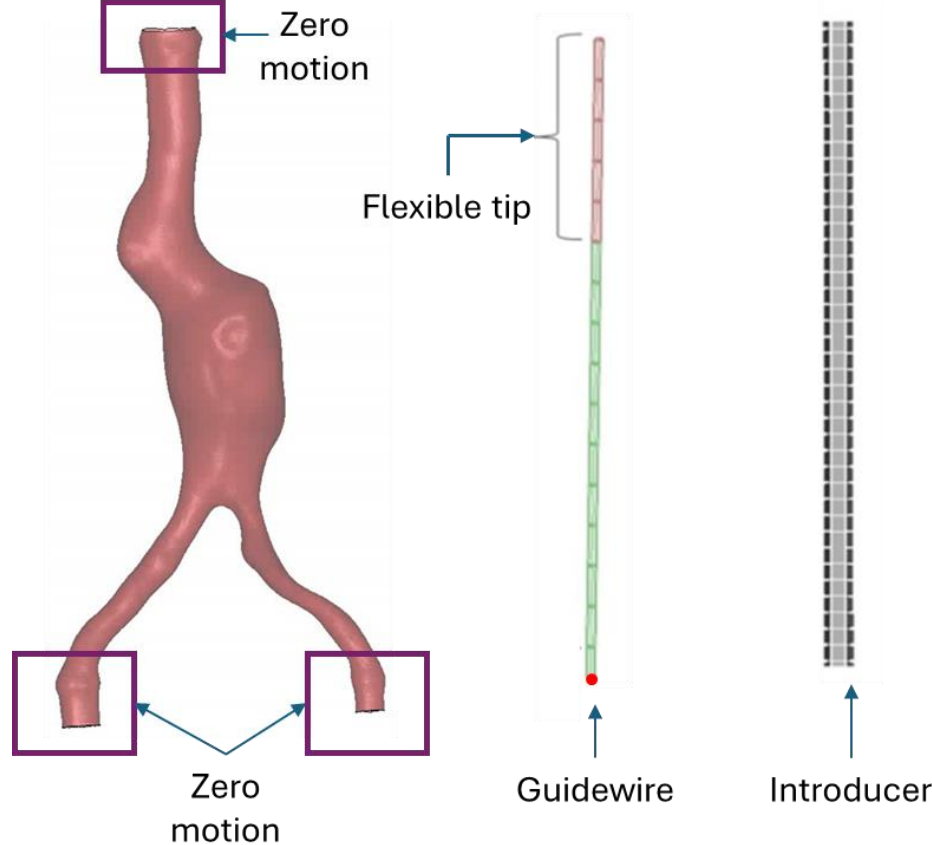
"ROMs seem a promising tool for supporting patients' preoperative planning and treatment."

"RBF mesh morphing enables rapid and efficient exploration across a wide spectrum of shape configurations."



Contact Mechanics F E Baseline Case

- Flexible tip: gradually decreasing elastic modulus, ranging from 1 to 50 GPa.
- Imposed velocity $v(t)$ to the most distal node of the guidewire
- Frictionless contact algorithm between the guidewire and the vessel
- Standard penalty formulation contact type between the guidewire and the introducer

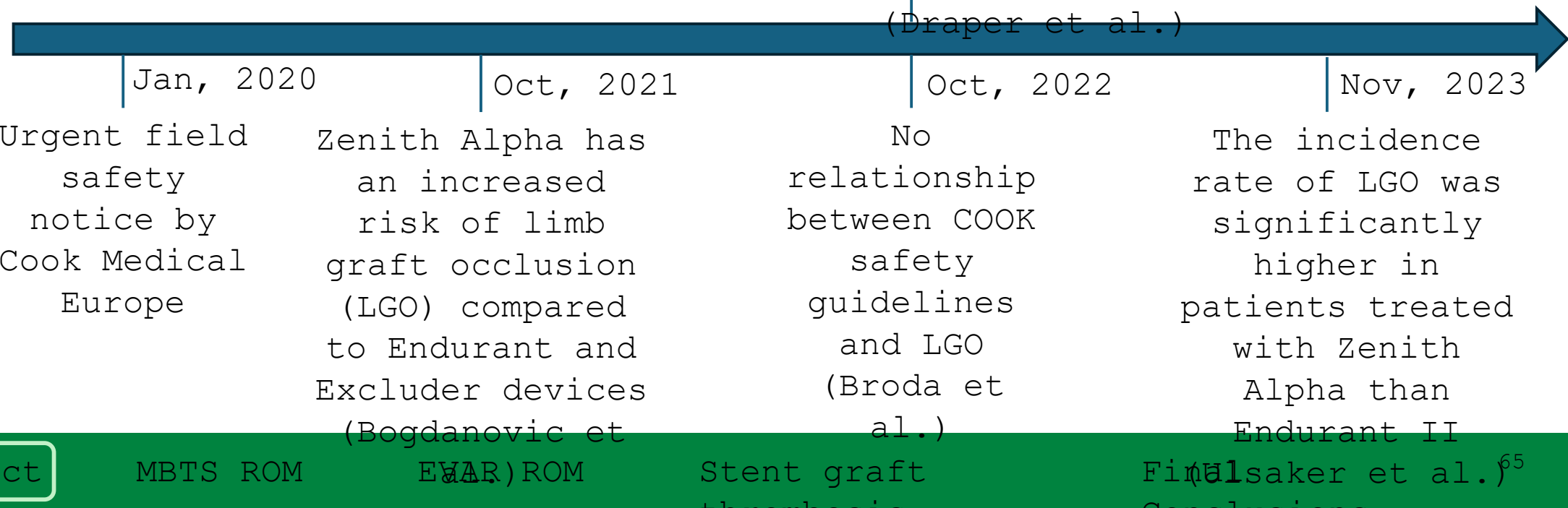


Thrombus formation and stent grafts

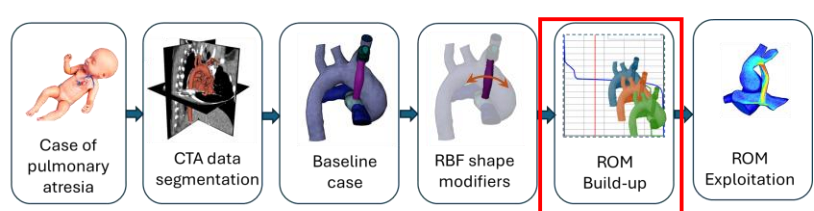
Popular commercial AAA grafts

Zenith Alpha by Cook
Medical
Excluder by W.L.
Gore
Endurant II by
Medtronic

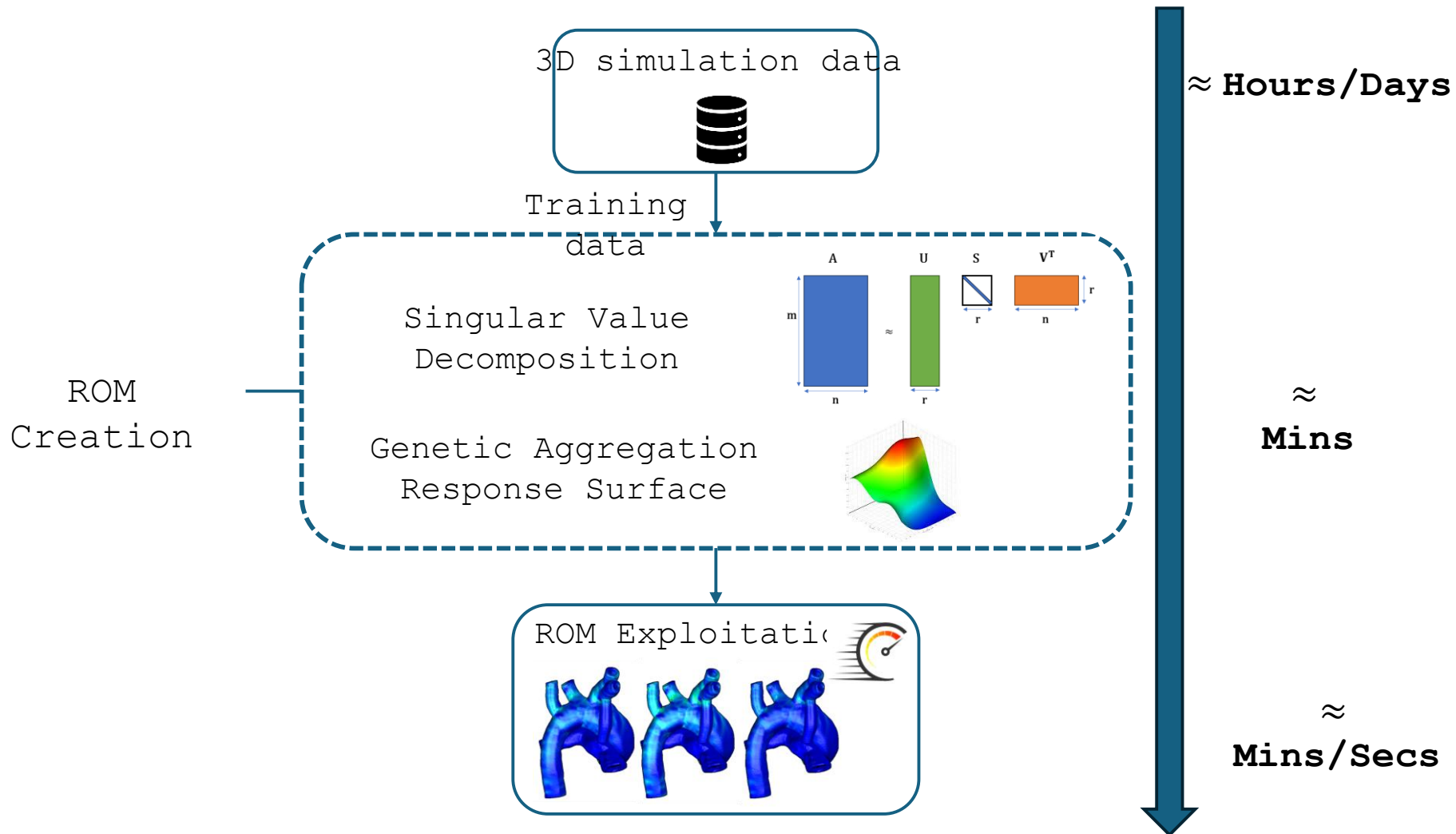
IPT occurrence of Zenith Alpha graft is not significantly different compared to the rates of other commercial grafts
(Draper et al.)

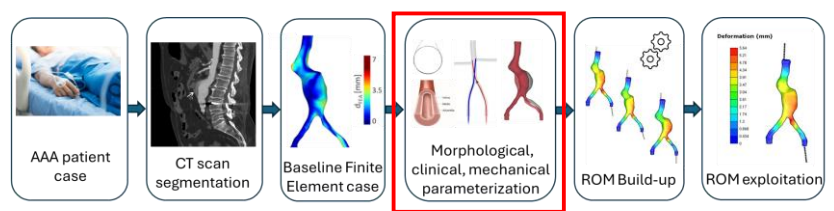


The singular values in the diagonal matrix \mathbf{S} are arranged in descending order. By exploiting this mathematical property, the matrix \mathbf{A} , which contains all the training data, can be approximated by a linear combination of the first r left singular vectors i.e. \mathbf{U}_i^* with $i = 0, r$. The vectors included in \mathbf{U}^* are referred to as modes.



ROM Build-up: General Concept

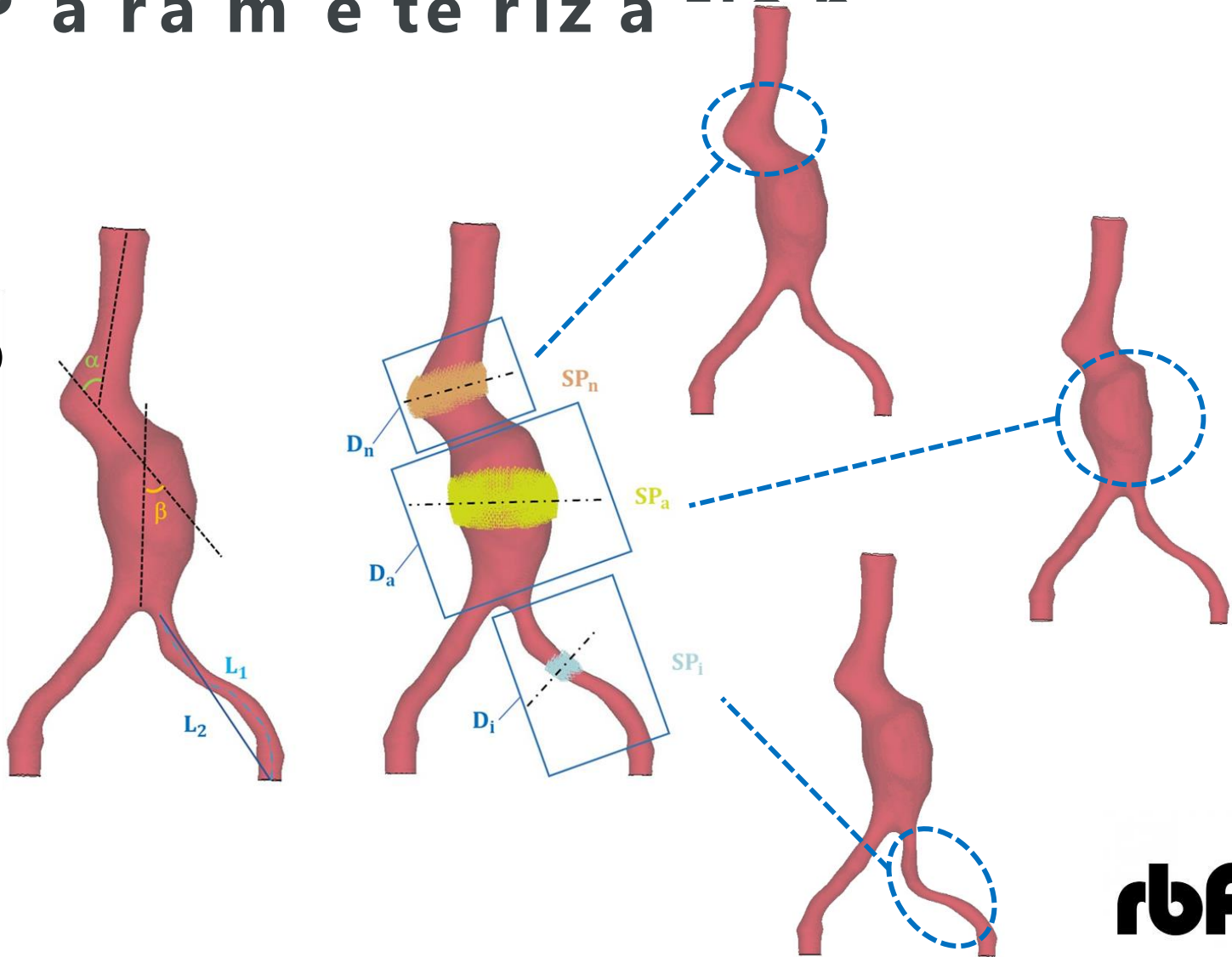




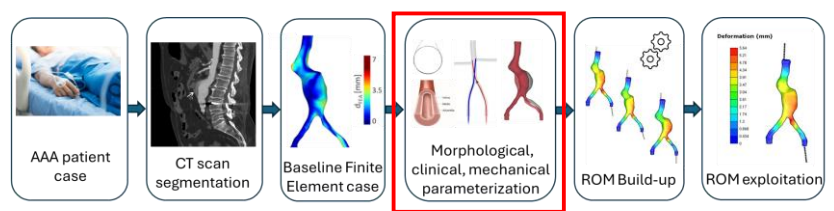
Morphological Parameterization

- 3 Shape modifiers
- 3 categories of source points (SP)
- 3 categories of domains (D)

The combination of the shape modifiers enabled us to explore a broad spectrum of possible aortic configuration



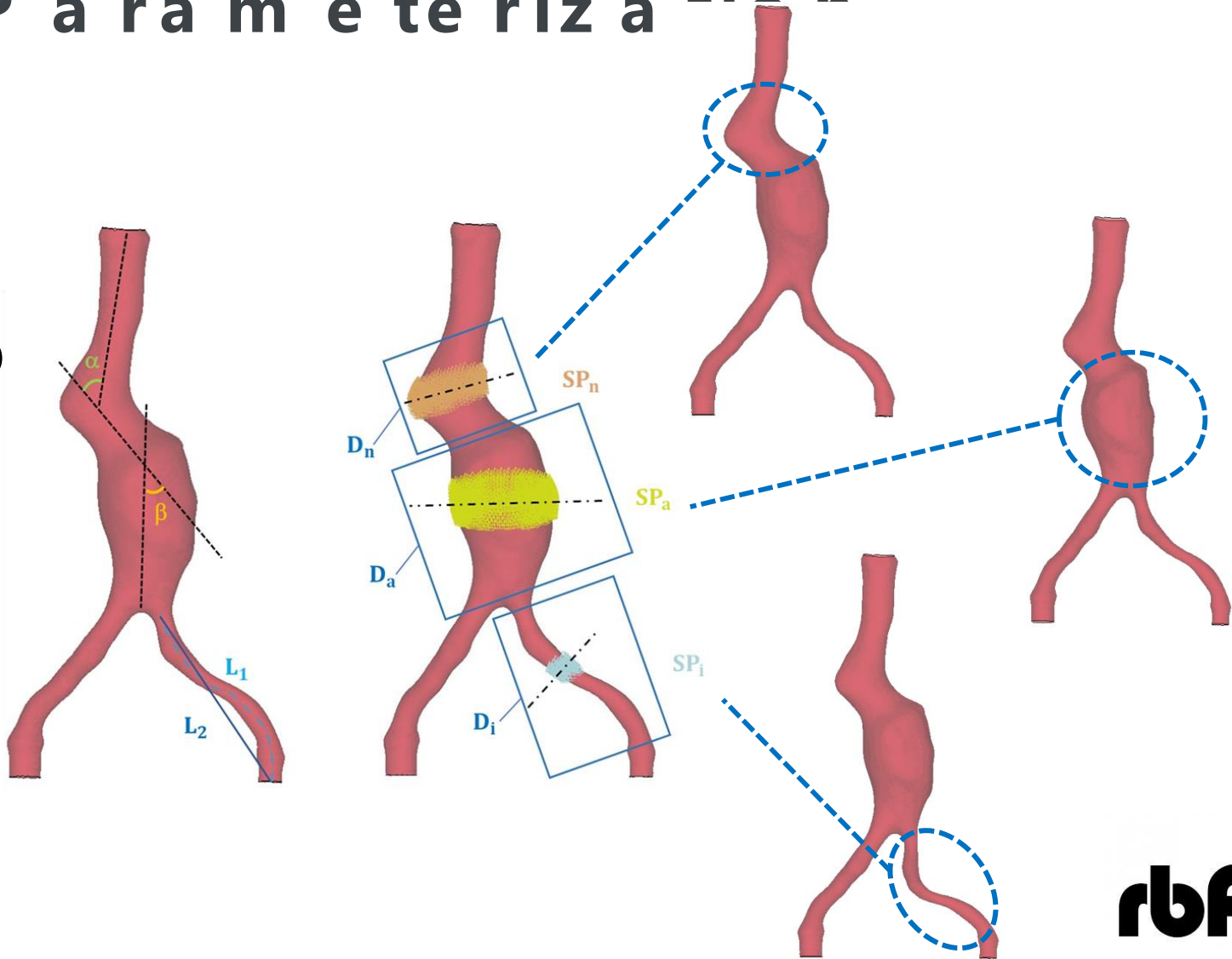
rbf™



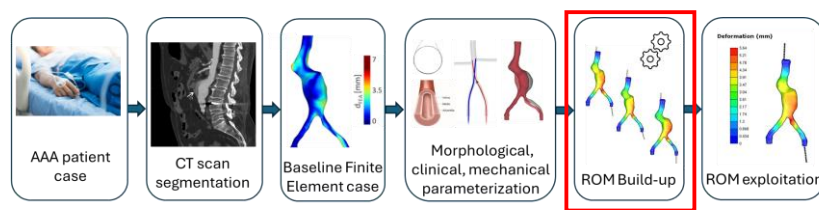
Morphological Parameterization

- 3 Shape modifiers
- 3 categories of source points (SP)
- 3 categories of domains (D)

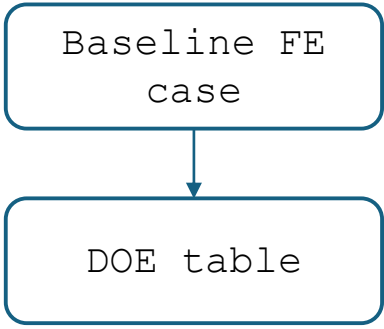
The combination of the shape modifiers enabled us to explore a broad spectrum of possible aortic configuration



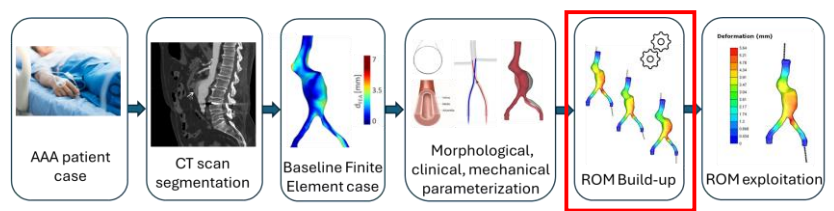
rbf™



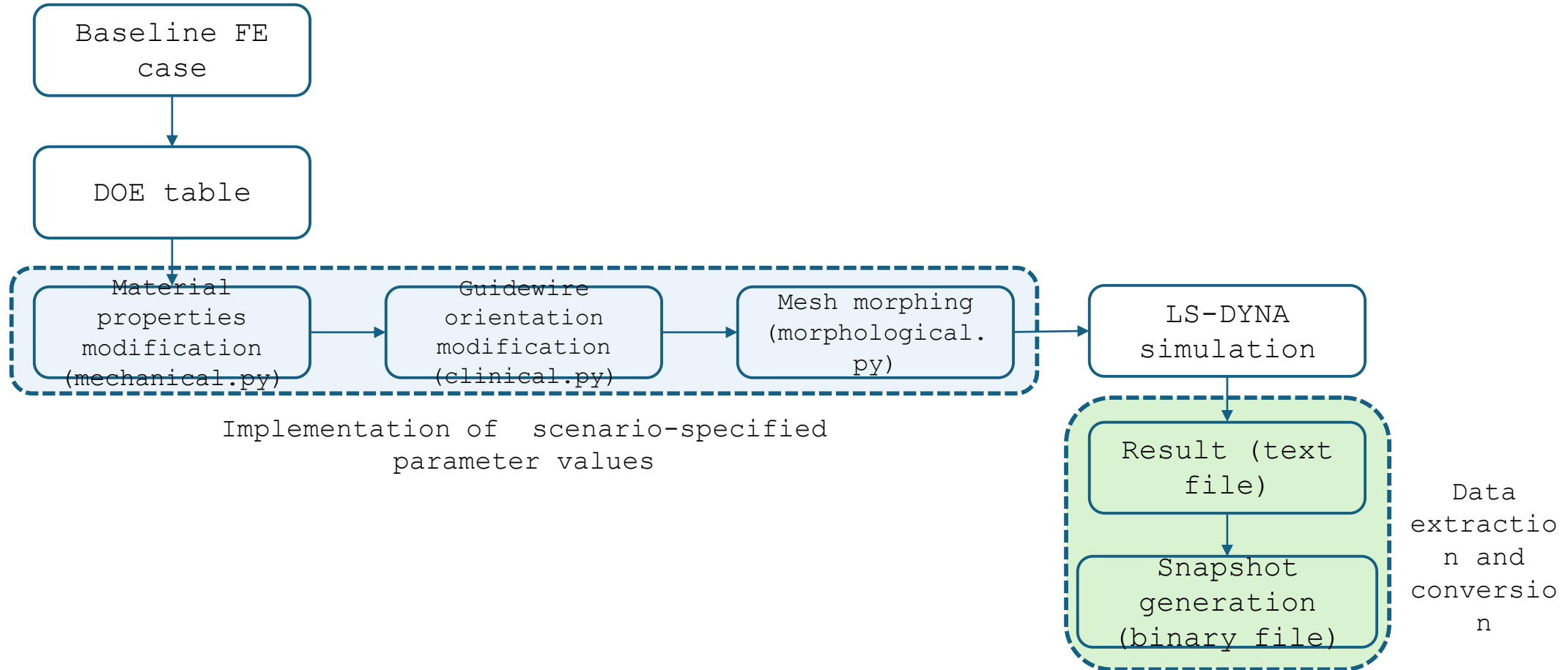
Parametric Data Generation



No. Scenario	E_{aorta}	E_{wire}	...	T
1	1.0	80	...	0.10
2	2.1	120	...	0.09
...
300	0.9	190	...	0.13



Parametric Data Generation



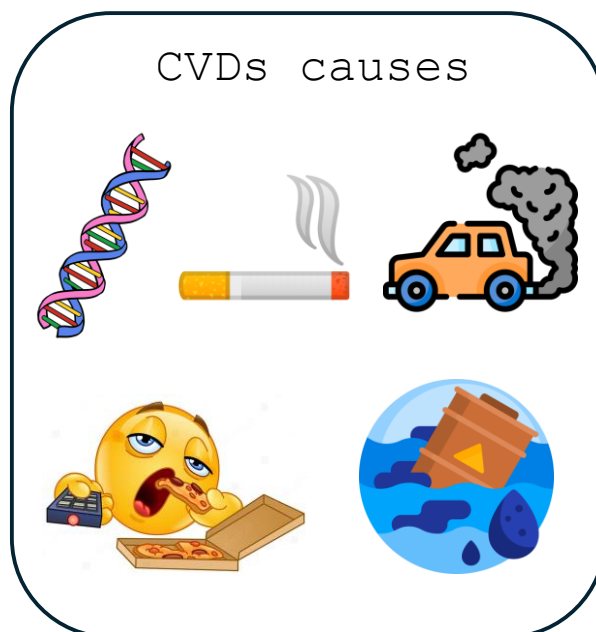
Cardiovascular diseases (CVDs)

"Cardiovascular diseases (CVDs) are the leading cause of death globally."
World Health Organization

"Responsible for 1.8 million deaths in the European Union and the United Kingdom in 2020."

"CVDs cost the EU economy 282 billion € in 2021."

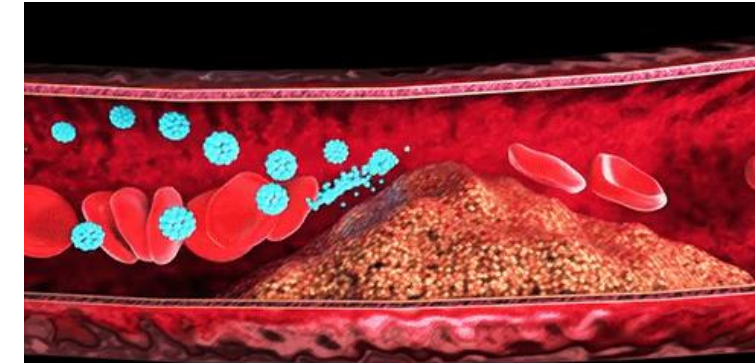
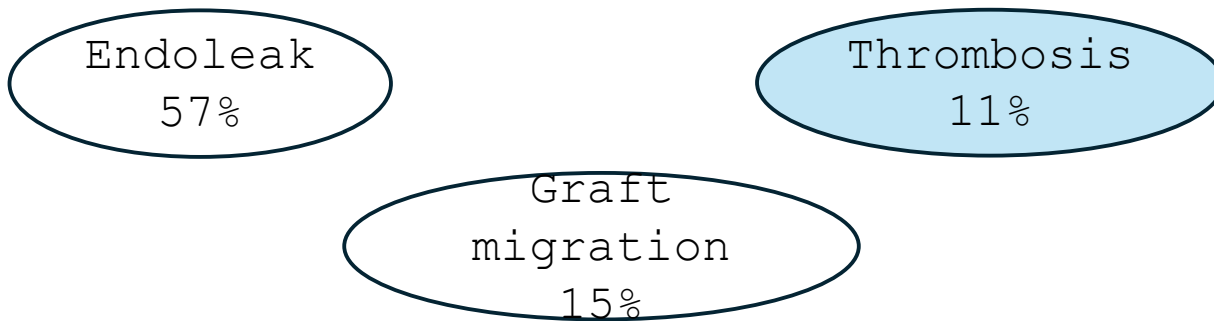
Oxford Population Health's Health Economics Research Centre



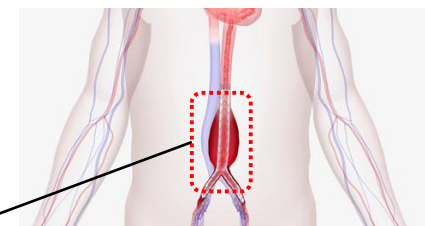
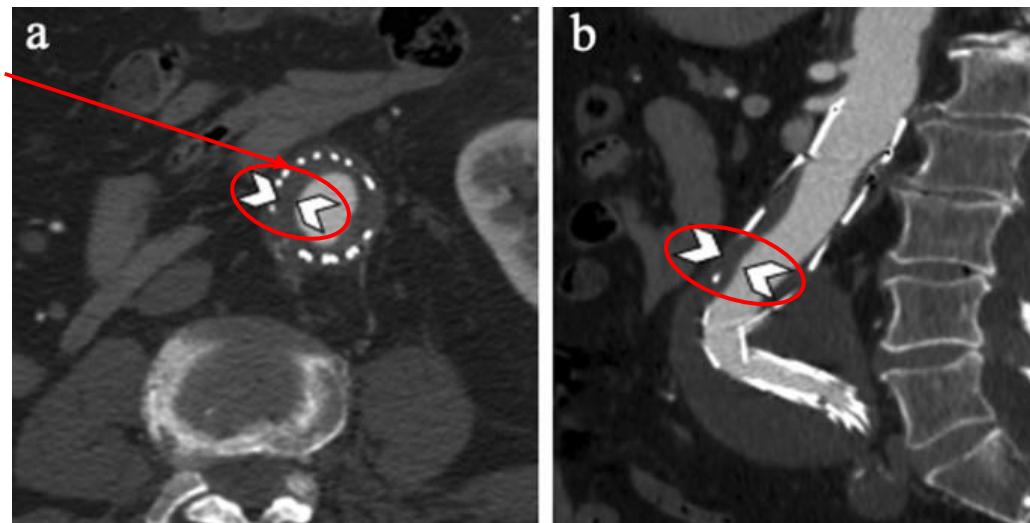
- Popular CVD types
- Coronary heart disease
 - Cerebrovascular disease
 - Peripheral arterial disease
 - **Congenital heart disease**
 - Vein thrombosis and pulmonary embolism
 - Aortic diseases

Post-EVAR Complications

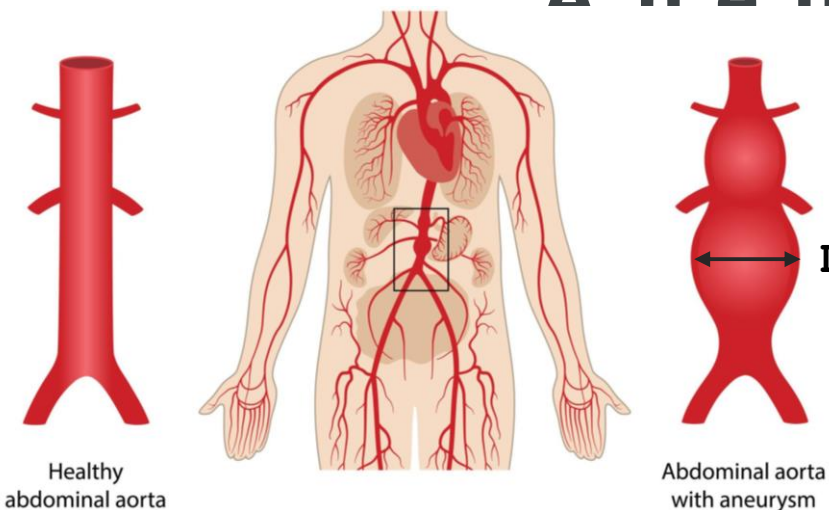
The rate of complications is estimated to range between 16% and 30%



Stent Graft



A b d o m i n a l A o r t i c A n e u r y s m s (A A A s)



An abdominal aortic aneurysm (AAA) is the bulging or 'ballooning' of the abdominal aorta.

Surgery criterion is recommended for $D > 5.5$ cm

About one person in 1000 develops an AAA between the ages of 60 and 65

"Prevention is better than cure."

Around 8 out of 10 people with a rupture either die before they reach the hospital or don't survive surgery.

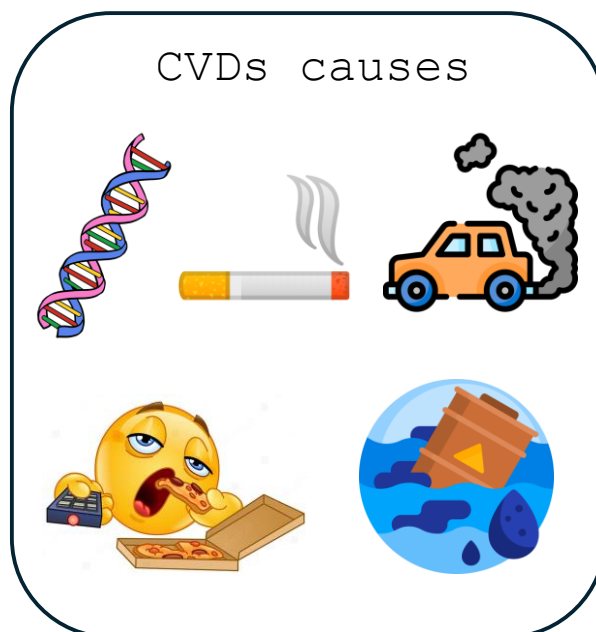
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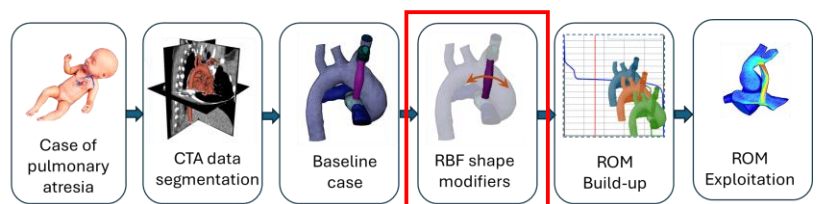
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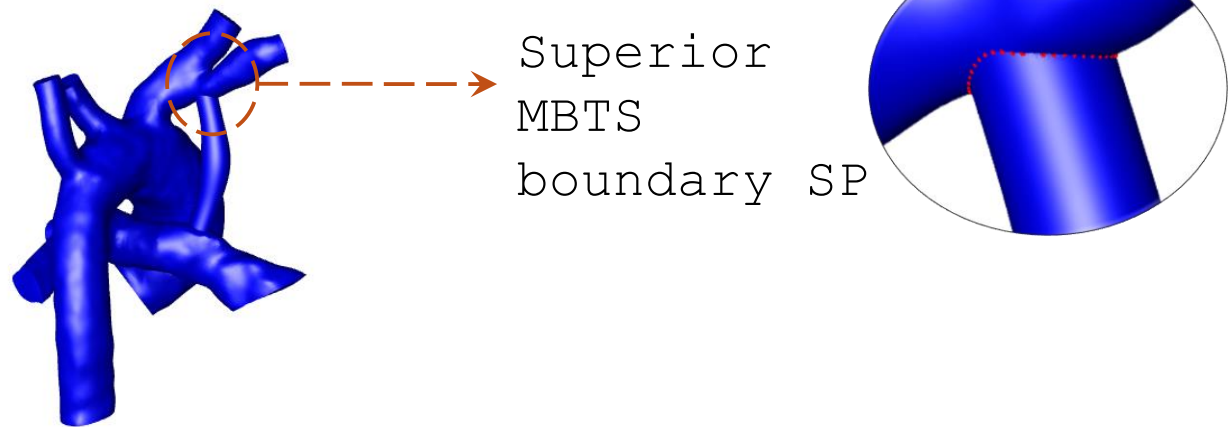
Oxford Population Health's Health Economics Research Centre



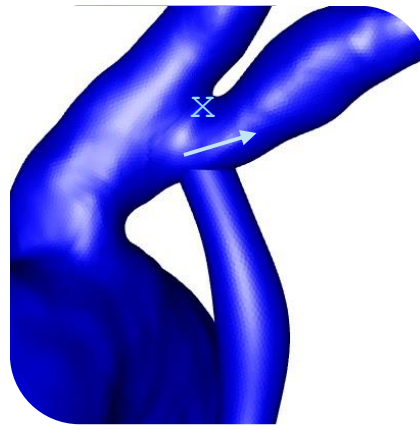
- Popular CVD types
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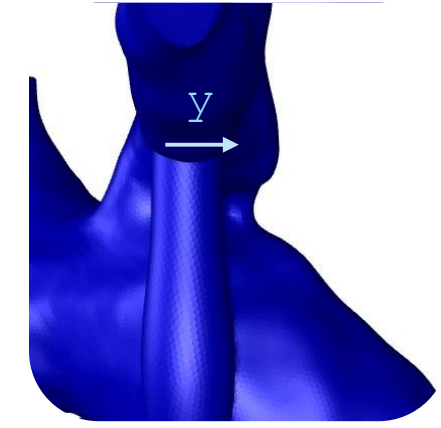
R O M Build -u p



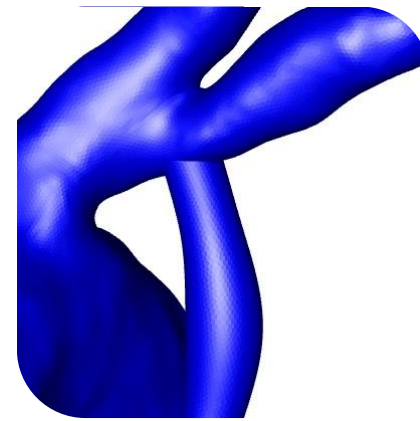
x translation



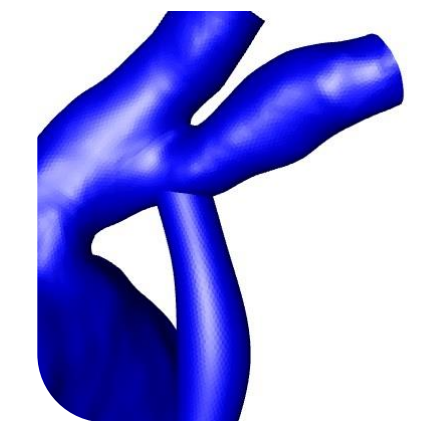
y translation

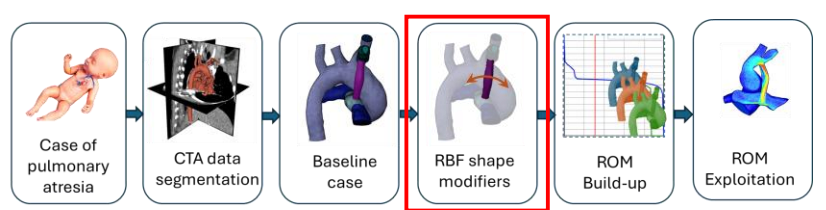


y rotation

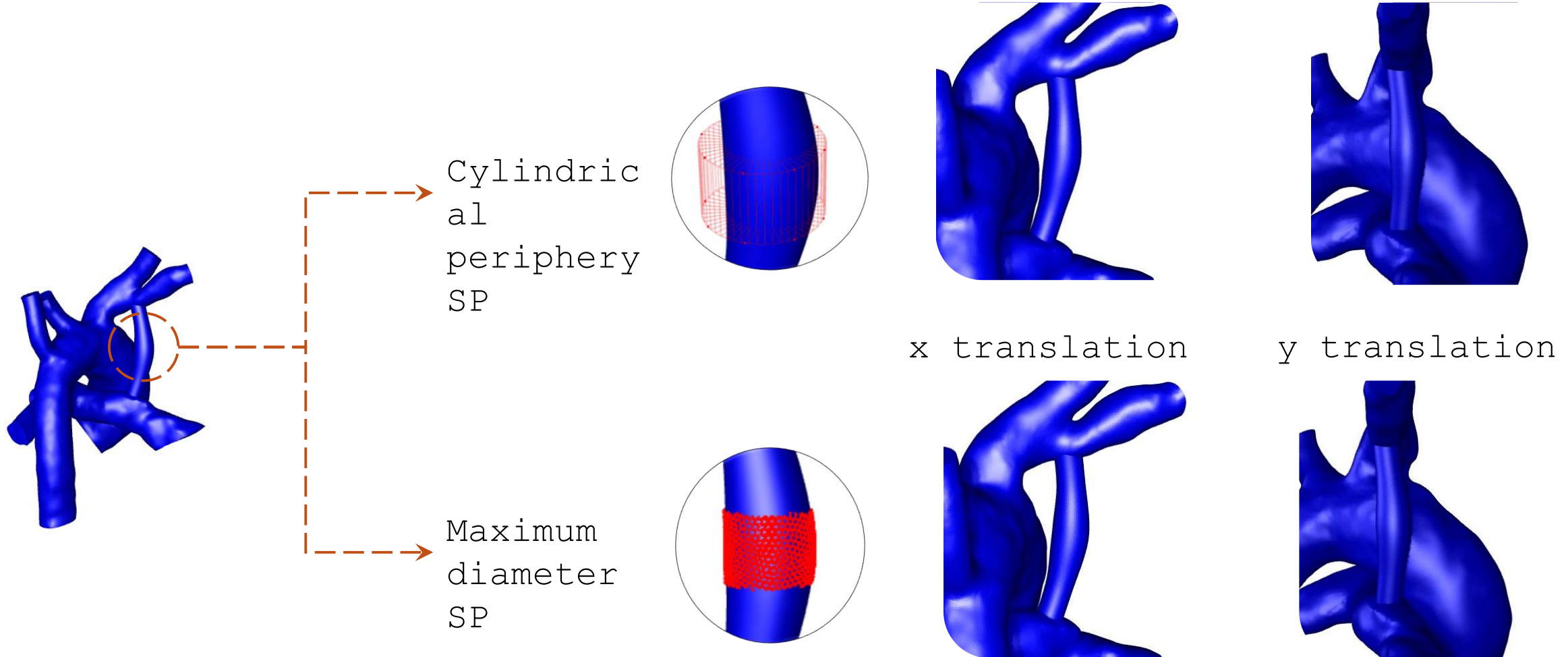


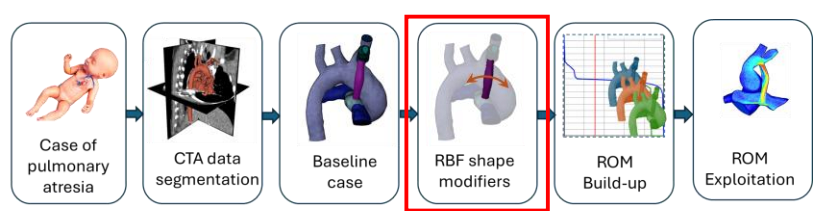
x rotation



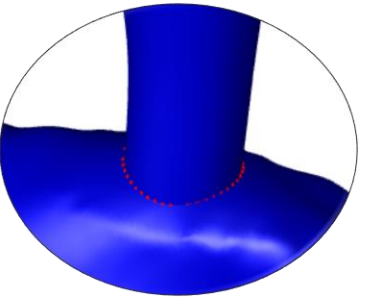
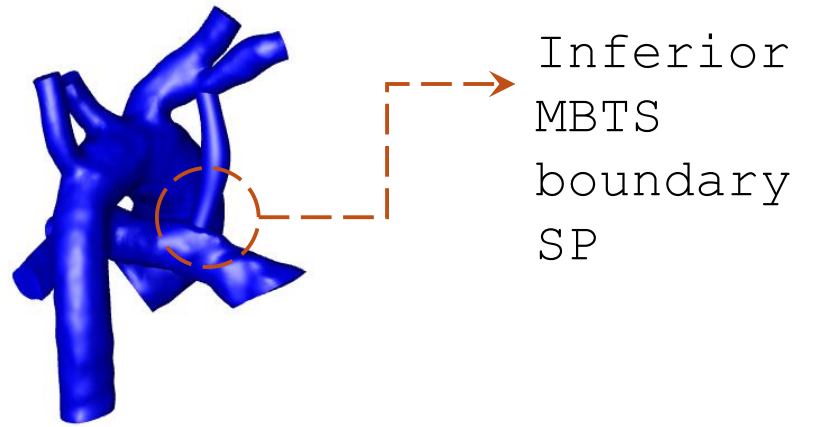


T w e l v e R B F S h a p e m o d i f i e r s

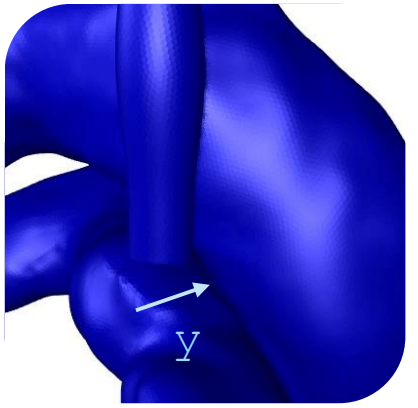
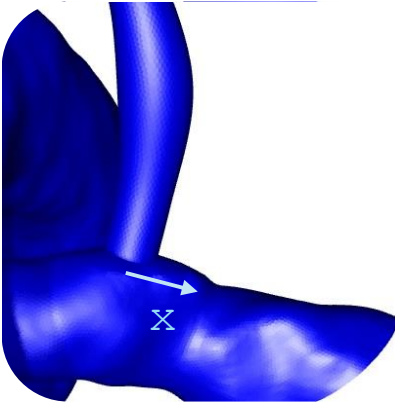




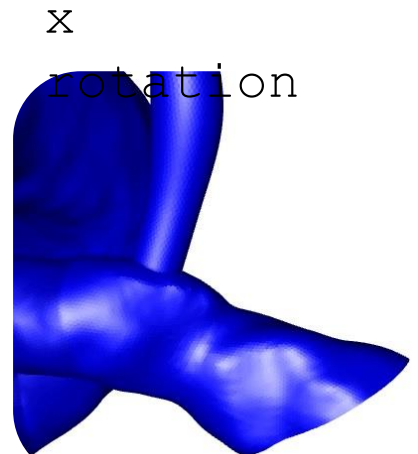
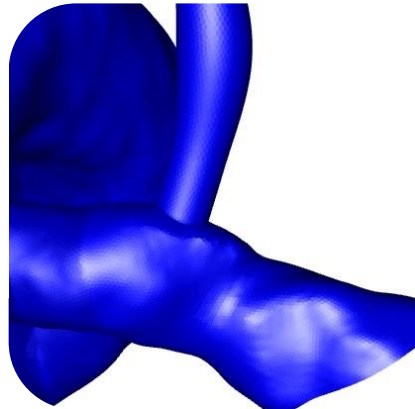
T w e l v e R B F S h a p e m o d i f i e r s

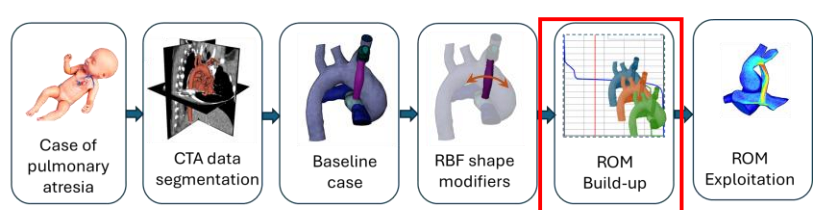


x translation



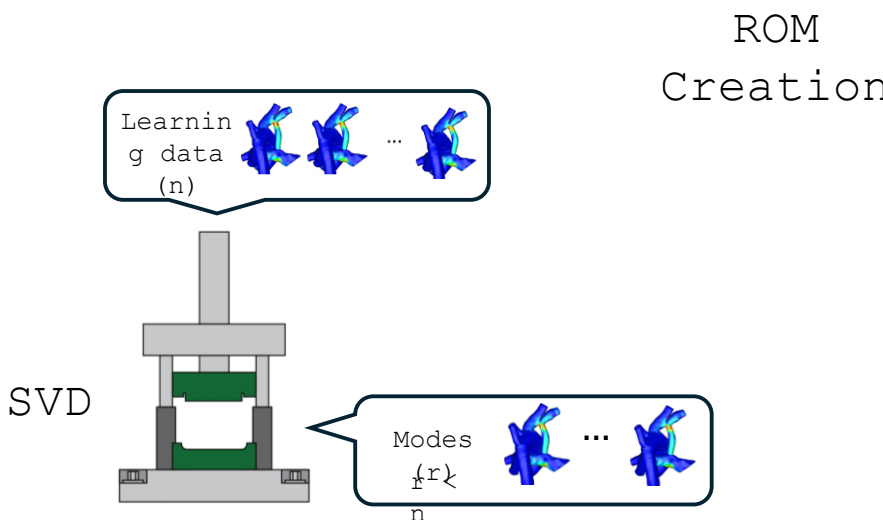
y rotation





$$\mathbf{A}_r^* = \mathbf{U}_r^* \mathbf{S}_r^* \mathbf{V}_r^{T*} = \mathbf{U}_r^* \mathbf{C}$$

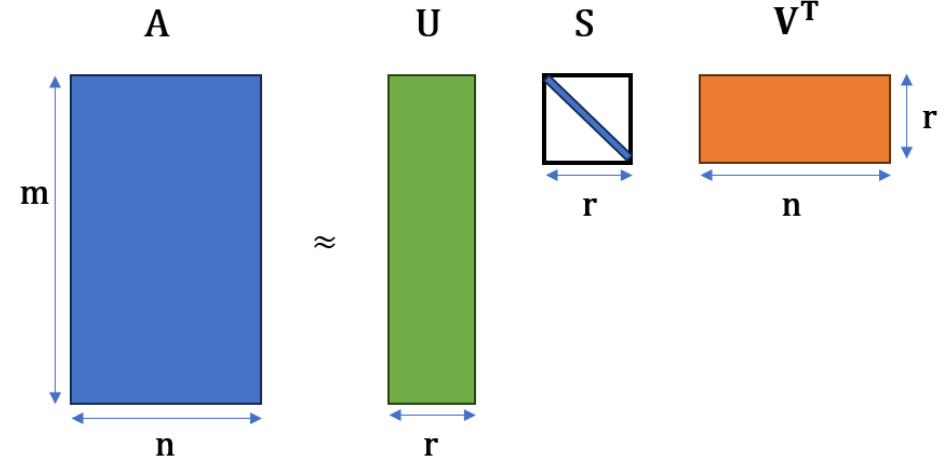
$$\mathbf{C} = [\alpha_1, \alpha_2, \dots, \alpha_r]$$



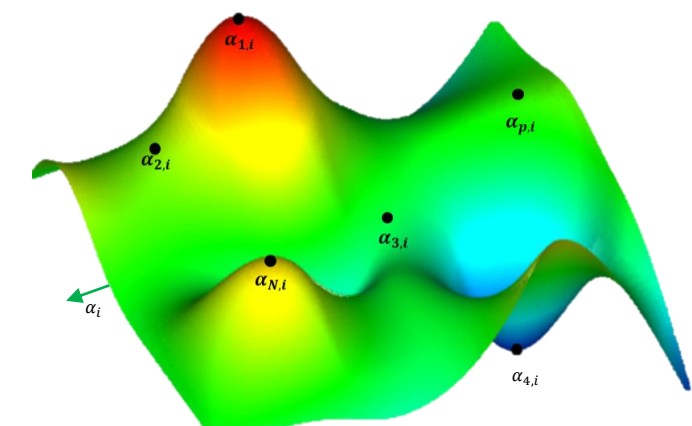
ROM Build-up:

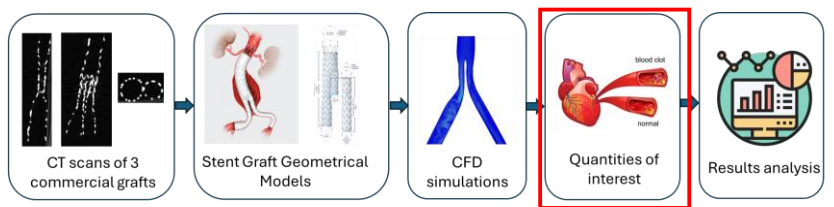
Generation

Singular
Value
Decompositio
n
(SVD)



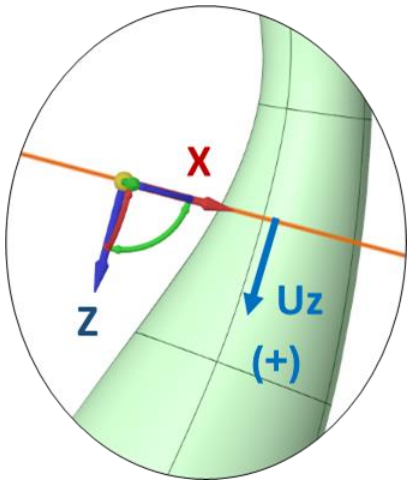
Genetic
Aggregation
Response Surface
(GARS)





Recirculation & Blood clots

1 Recirculation Reverse flow monitoring



$$V_{back} = \frac{\sum v_{cell}}{V_{zone}} \quad 100\% \text{ of } U_z < 0$$