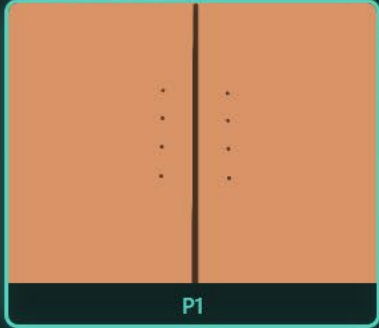
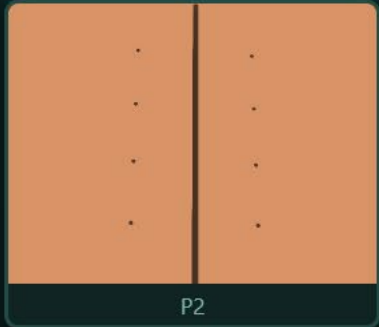


Model A

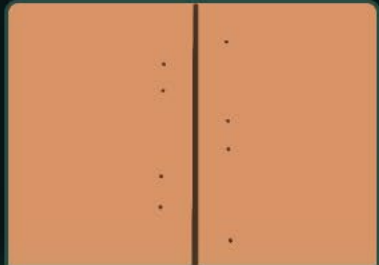
SUTURE PATTERN



P1



P2



Read the User Guide to learn how it works

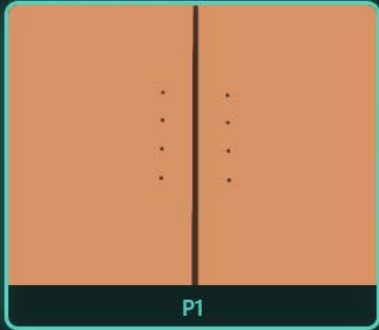
Click on **Tool Info** for more technical information



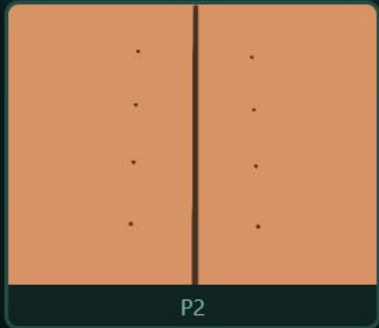
Select parameters
and click **Load**

Model A

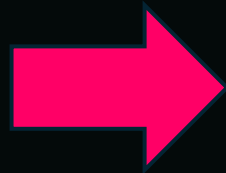
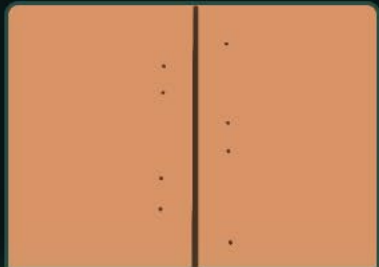
SUTURE PATTERN



P1



P2



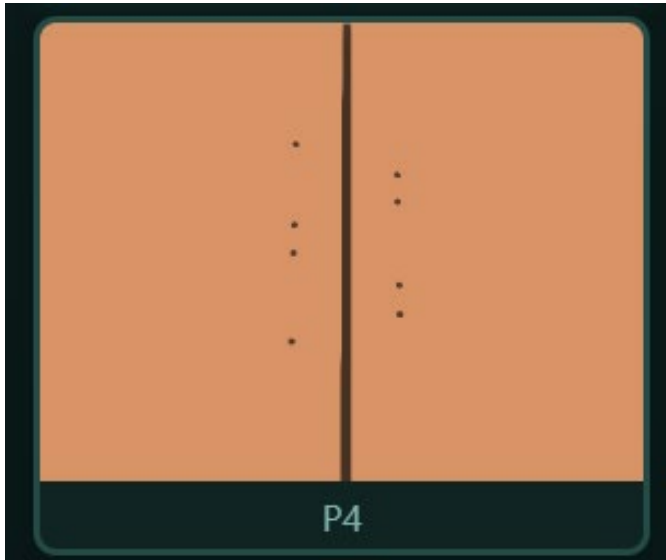
There are 4 patterns of sutures you can select (P1-P4)



Select parameters
and click **Load**



Scroll down to see all patterns and other parameters



APPLIED TRACTION

30,000 Pa

WOUND OPENING

1 mm (0.001 m)

YOUNG'S MODULUS

40,000 Pa

↻ Load

Code: 0000

From these 3 drop-down menus, input:

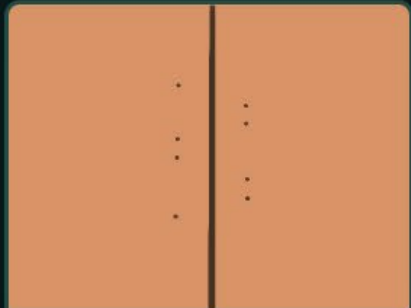
- APPLIED TRACTION
- WOUND OPENING
- YOUNG'S MODULUS

Click on **Load** to see the 3D model

⚡ FEM Suture — 3D Stress Visualization



P3



P4

APPLIED TRACTION

30,000 Pa



WOUND OPENING

1 mm (0.001 m)



YOUNG'S MODULUS

40,000 Pa



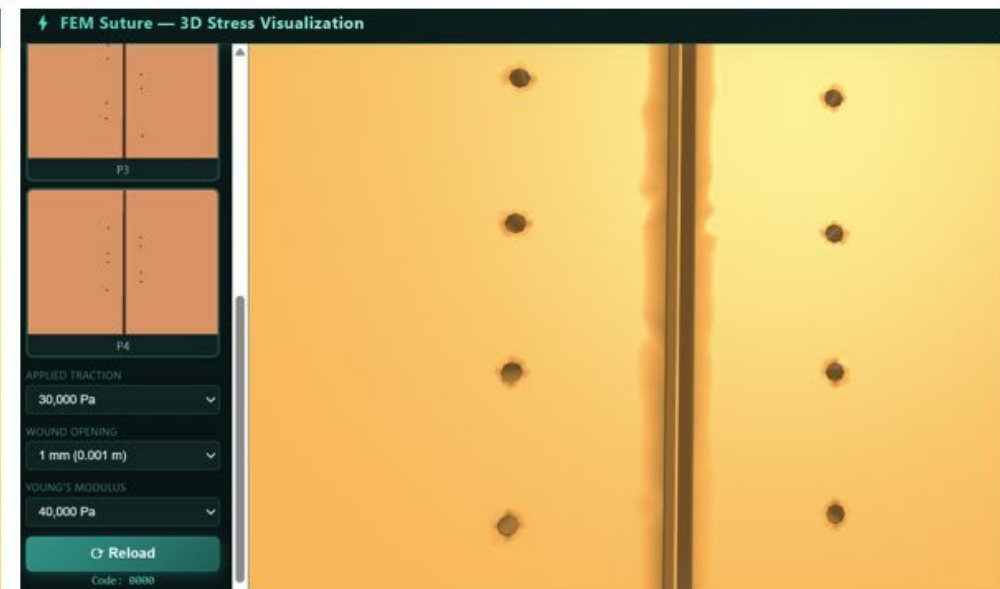
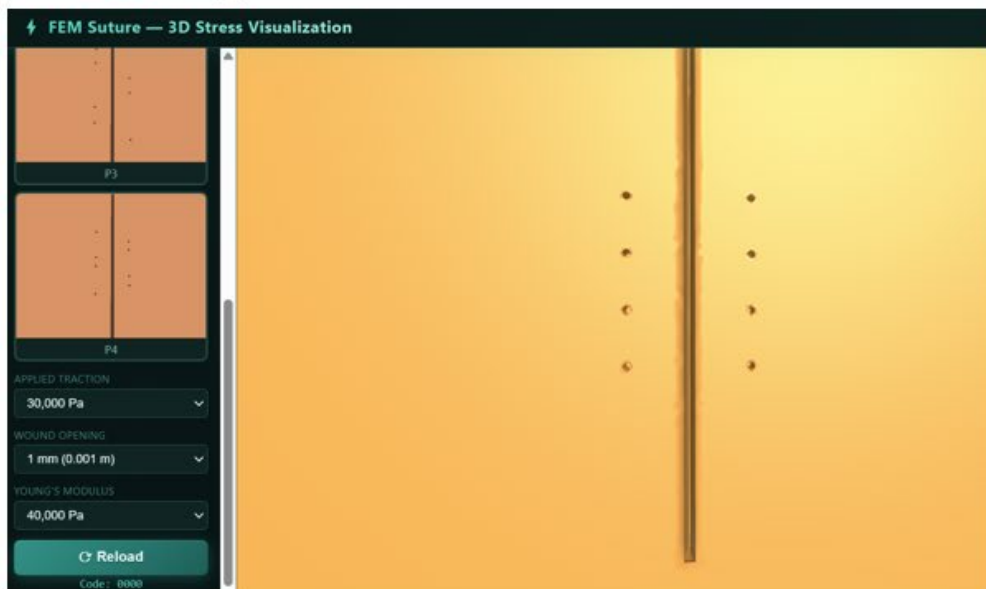
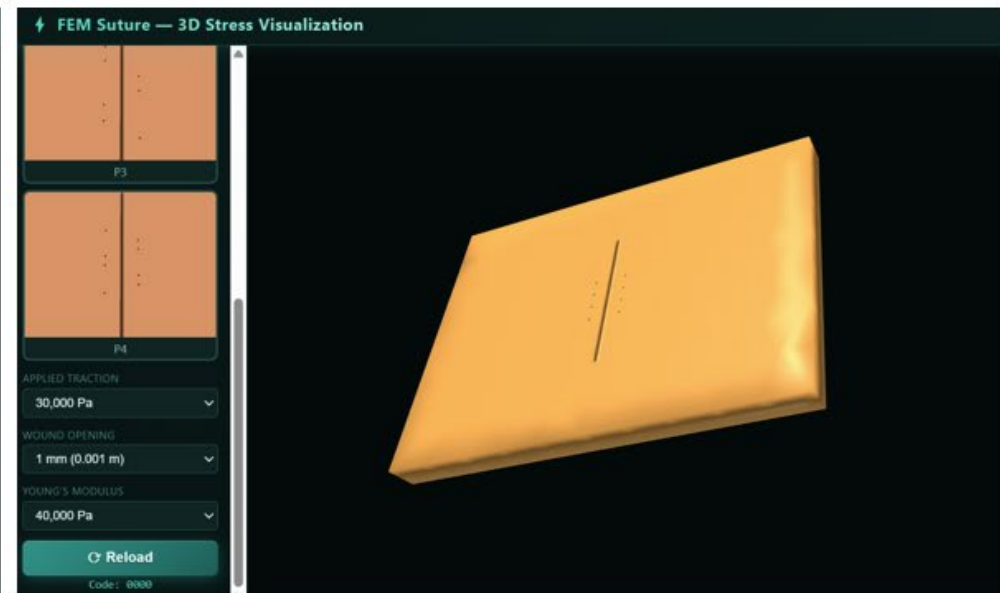
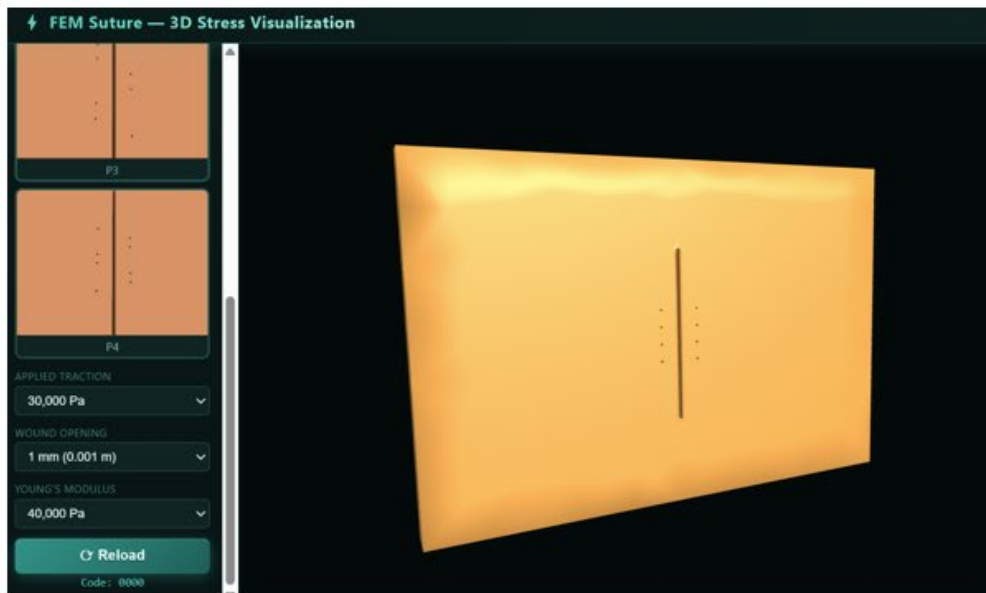
↻ Reload

Code: 0000

Here is a 3D model you will see



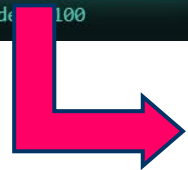
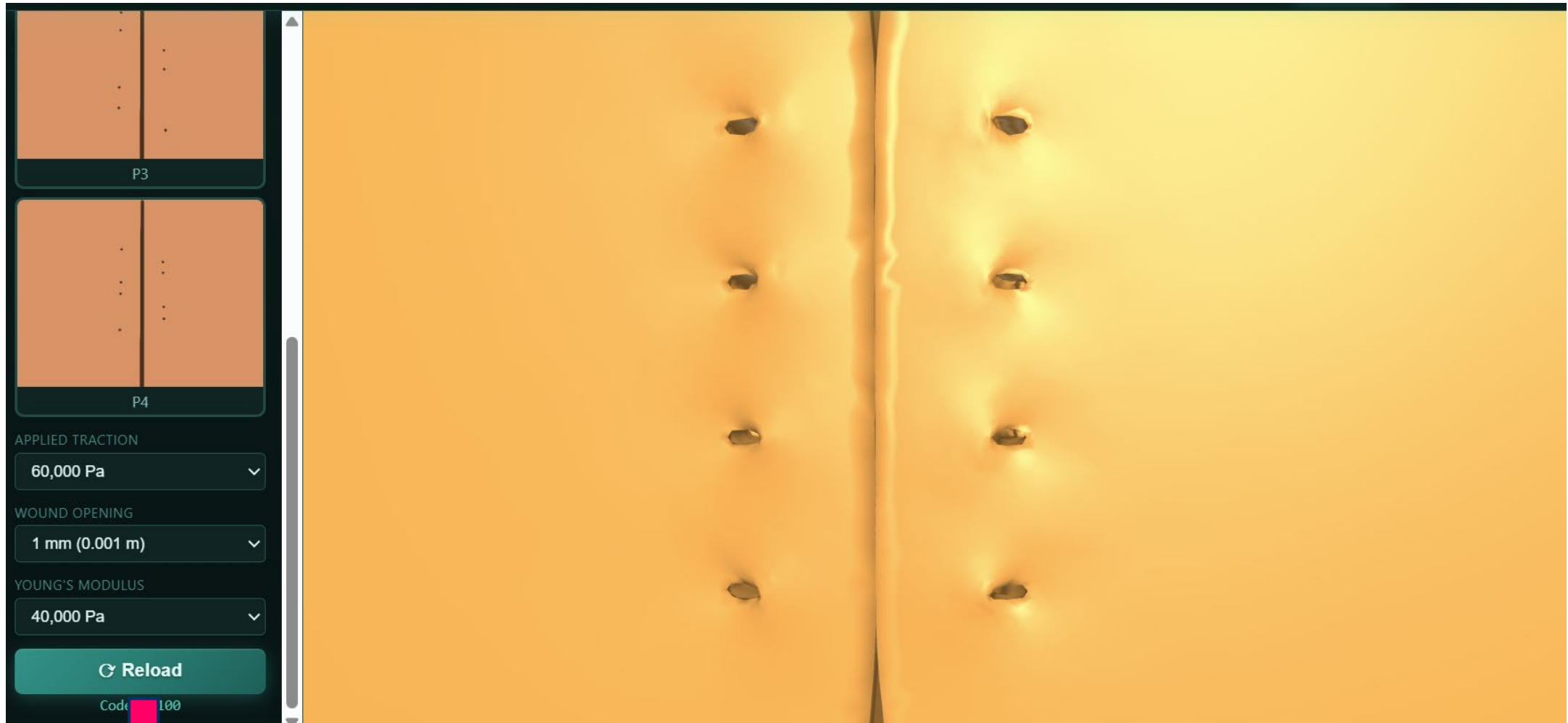
Use the mouse to interact with the 3D model by rotating, panning, and moving it. You can zoom in and out of specific areas using the mouse wheel





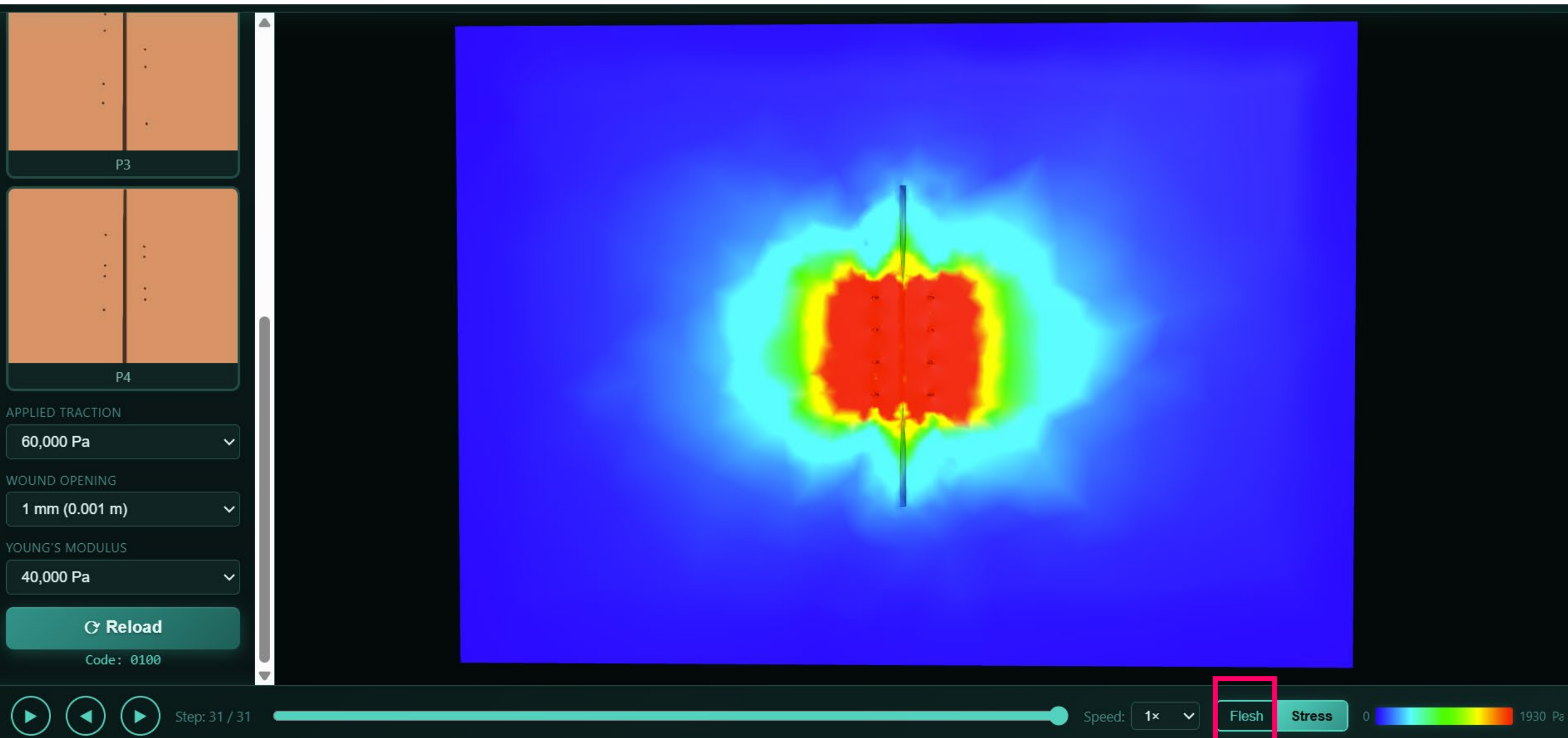
Visualizing deformation step by step forward and backward

Visualizing deformation continuously

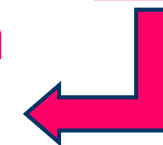


After changing any of the parameters, click on **Reload** to update the results for visualization





You can click on **Flesh** to see the deformation on plain natural flesh tone of the suture pad



Model A

SUTURE PATTERN

P1

P2

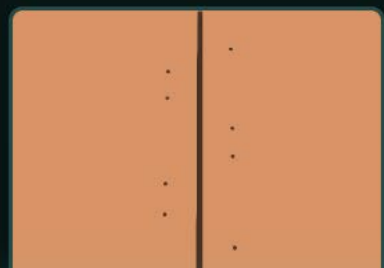
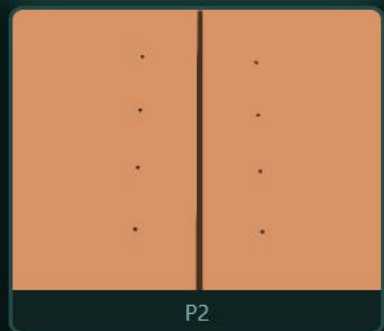
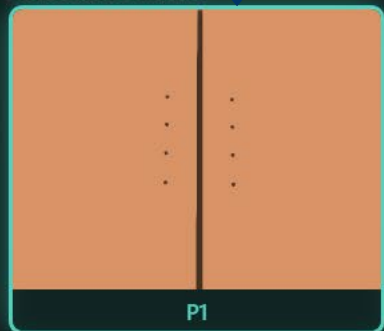
Click on **Comparison** for comparing 2 cases



Select parameters
and click **Load**

Model A

SUTURE PATTERN



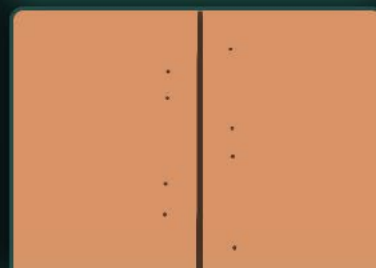
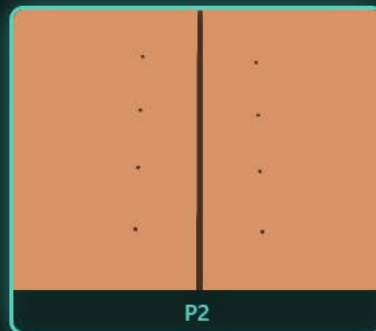
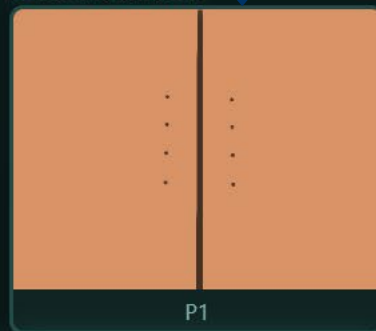
Parameters selection
for Case.1



Select parameters
and click **Load**

Model B

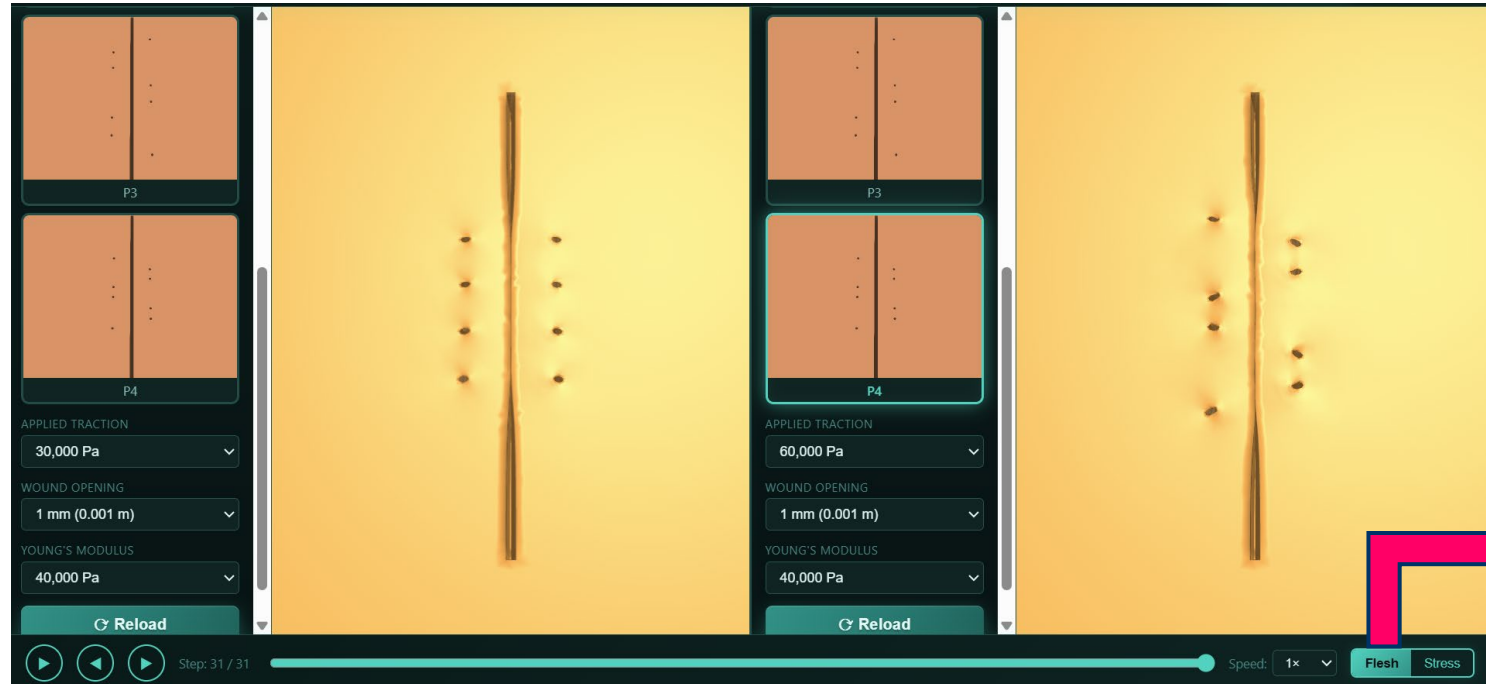
SUTURE PATTERN



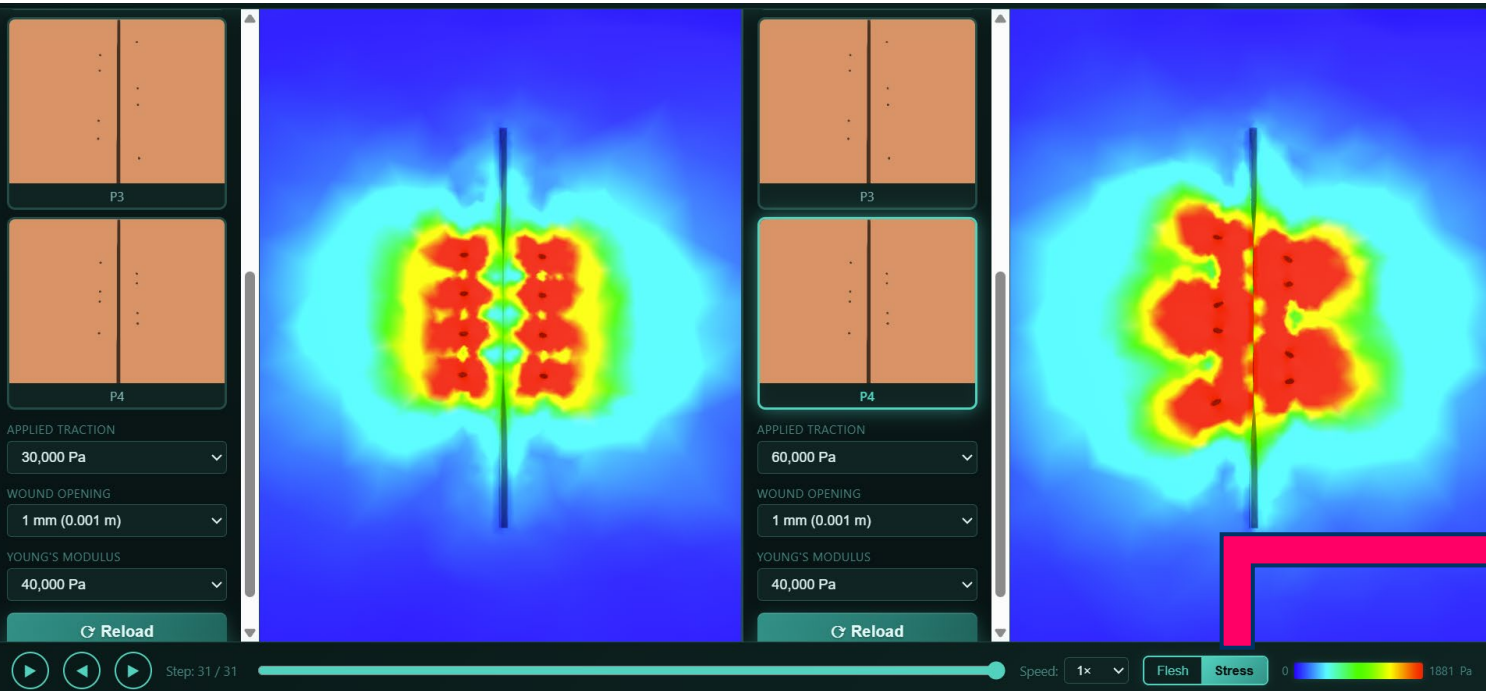
Parameters selection
for Case.2



Select parameters
and click **Load**



Comparing deformation



Comparing Stress distribution