

# High Resolution FE Model of Bone - Physics Setup

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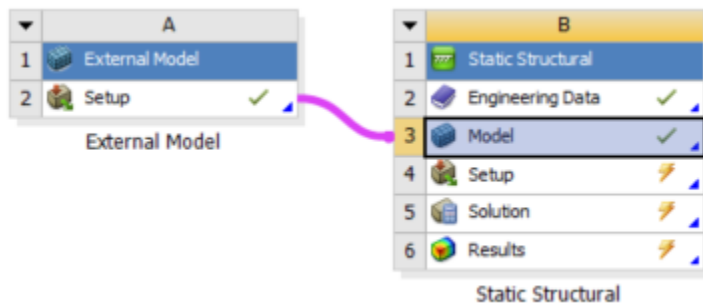
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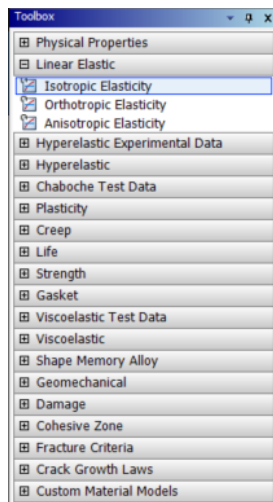
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## Physics Setup

Create a material



We have not defined the material for this model so we will do that before we proceed. Double click on **Engineering Data**. Click on "click here to add a new material" to create a new material. Name the new material "Bone". Expand **Linear Elastic** and double click on **Isotropic Elasticity**.



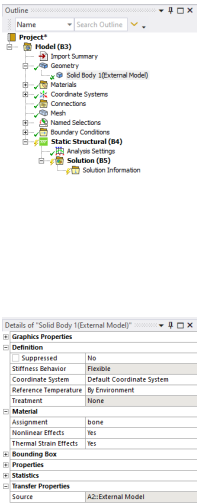
In the properties window, expand Isotropic Elasticity and enter **1e9 Pa** for Young's Modulus and **0.3** for Poisson's Ratio.

A		B	C	D	E
1	Property	Value	Unit		
2	Material Field Variables	Table			
3	Isotropic Elasticity				
4	Derive from	Young's Modulus and Poisson's Ratio			
5	Young's Modulus	1E+09	Pa		
6	Poisson's Ratio	0.3			
7	Bulk Modulus	8.3333E+08	Pa		
8	Shear Modulus	3.8462E+08	Pa		

Click on the Project tab, next to the Engineering Data tab, to return to the Project Schematic page.

# Assign Material

The default material used for Mechanical is structural. We need to change it to the new material we defined earlier (Bone). In the outline window, right click on **Model**, and select **Refresh Materials**. Then, expand **Geometry** and highlight **Solid Body 1**. The bone model will now be highlighted in green, meaning it is being selected. Right below the outline window you will see "Details of Solid Body 1". Expand **Material**, and change the assignment to **Bone**. The material properties we defined for **Bone** will now be assigned to the bone model.



# Named Selection

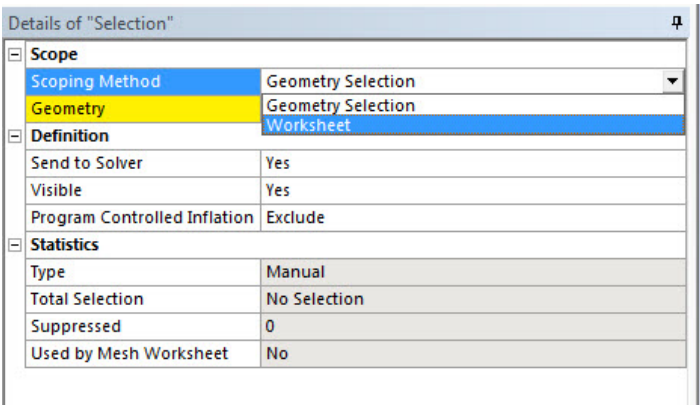
We will assign **deformation** to the **positive y** face and **roller support** to the **negative y face**. The geometry of the model makes it difficult to select all the faces in a given plane. However, we can easily assign the BC using name selection.



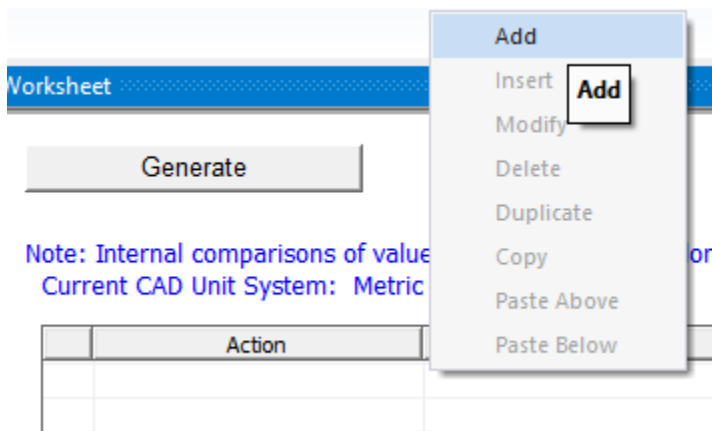
Click on the z axis in the coordinate axis viewer to view the XY plane. Use the vertex selection tool and select a point on the top edge. Right below the model you will see the coordinates of this point. The y position is 4.98 mm.

1 Message1 Vertex Selected: Location = (2.54, 4.98, 2.34) mmMetric (mm, kg, N, s, mV, mA)Degreesrad/sCelsius

Right click on Named Selections and insert a new named selection. Change the Scoping Method to **Worksheet**.



In the main window you will see an empty table. Right click on the empty table and click on **Add**.



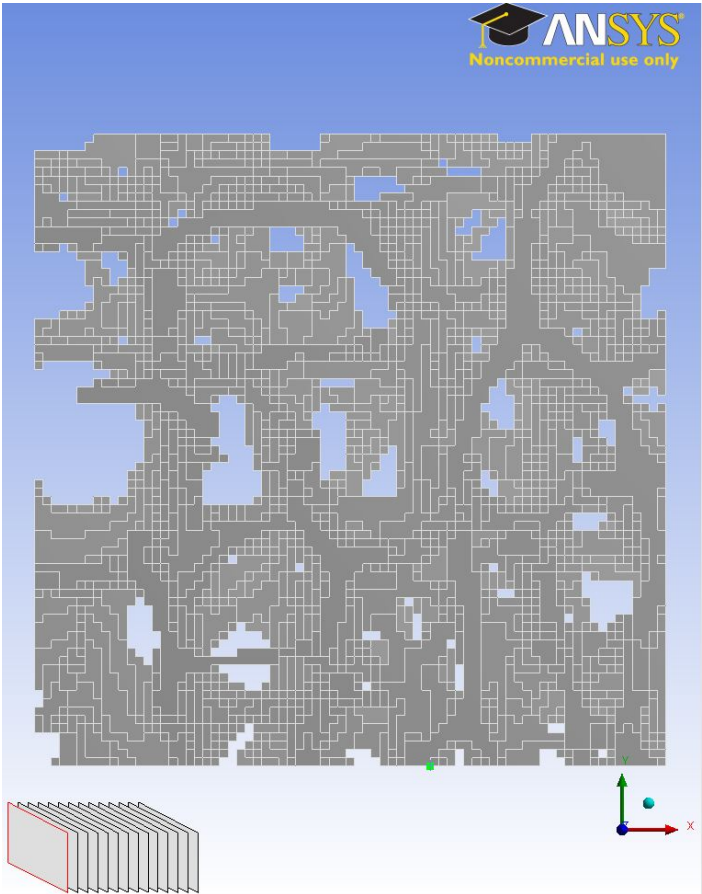
We will now enter the appropriate information that will help us create a named selection that includes all the faces in the top edge of the model viewed from the XY plane.

- Select **Face** for **Entity Type**.
- Select **Location y** for **Criterion**.
- Select **Equal** for **Operator**.
- Enter **4.98** for **Value**.

Click on **Generate** to generate the named selection. Rename it **top y**.

Generate									
Note: Internal comparisons of values that have units are done in the CAD Unit System. See help for more information.									
Current CAD Unit System: Metric (m, kg, N, s, V, A)									
<input checked="" type="checkbox"/>	Action	Entity Type	Criterion	Operator	Units	Value	Lower Bound	Upper Bound	Coordinate System
	Add	Face	Location Y	Equal	mm	4.98	N/A	N/A	Global Coordinate System

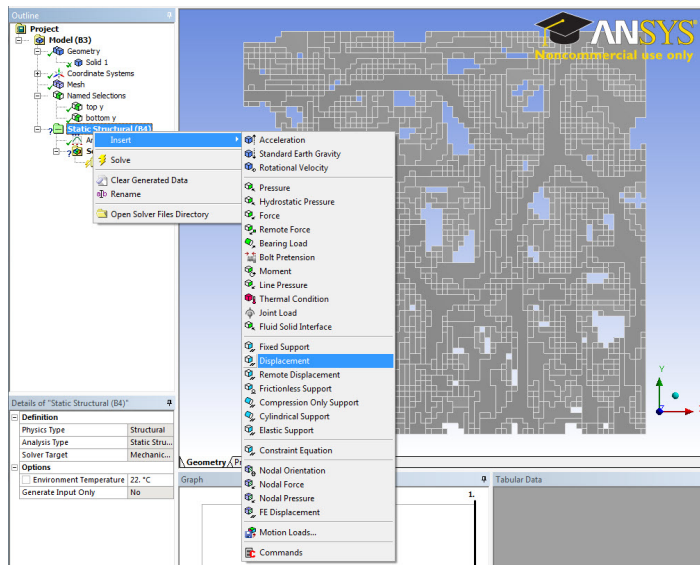
We will repeat the same steps to create a named selection for all the faces on the bottom edge of the model viewed from the XY plane.



The y coordinate for the bottom edge is 3.3e-2 mm. Rename the second named selection **bottom y**

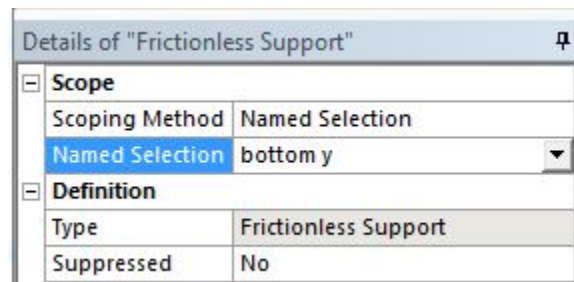
## Boundary Conditions

Right click on Static Structural (B4) and insert a displacement.



Change the Scoping Method to **Named Selection** and select **top y**. Enter **-0.5 mm** for the **Y Component**. This will assign a 0.5 mm displacement to the model in the -y direction on the faces selected for **top y**.

We can model the roller support as frictionless support in Mechanical. Right click on Static Structural (B4) and insert a frictionless support. Similarly, change the scoping method to Named selection but select bottom y.



This will constraint the displacement in the y direction but the model is allowed to displace in the x direction. This is very similar to the conditions of a roller support.

The setup is finished. You may move on to setting up the solution.

[Go to Step 5: Numerical Solution](#)

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