

# High Resolution FE Model of Bone - Numerical Solution

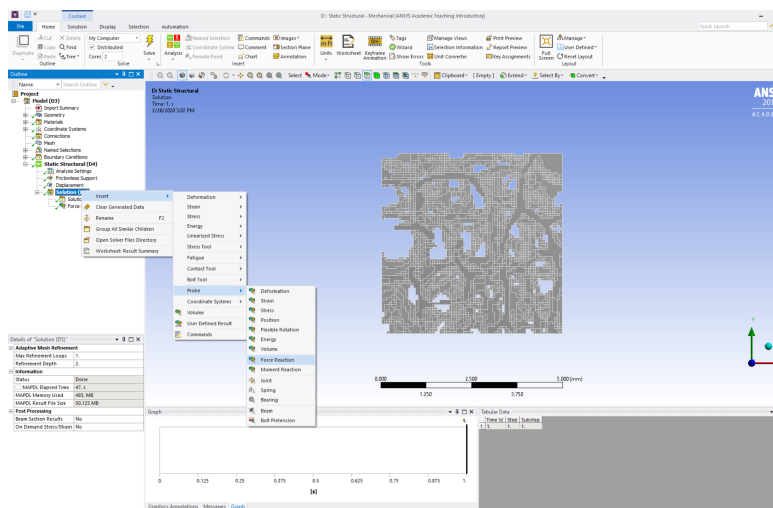
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## Problem Specification

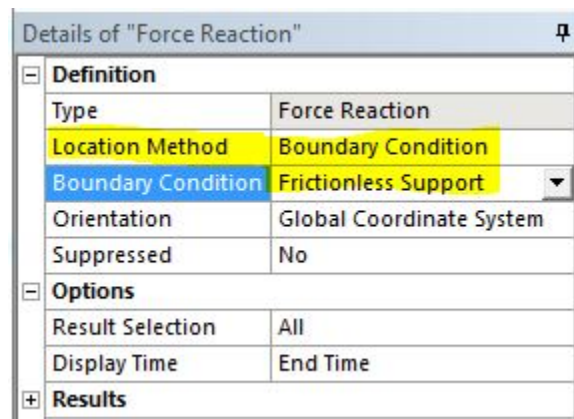
1. Pre-Analysis & Start-Up
  2. Geometry
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Comments

## Numerical Solution

We need to find the reaction force at the frictionless support. Right click on **Solution (B5)** > **Insert** > **Probe** > **Force Reaction**.



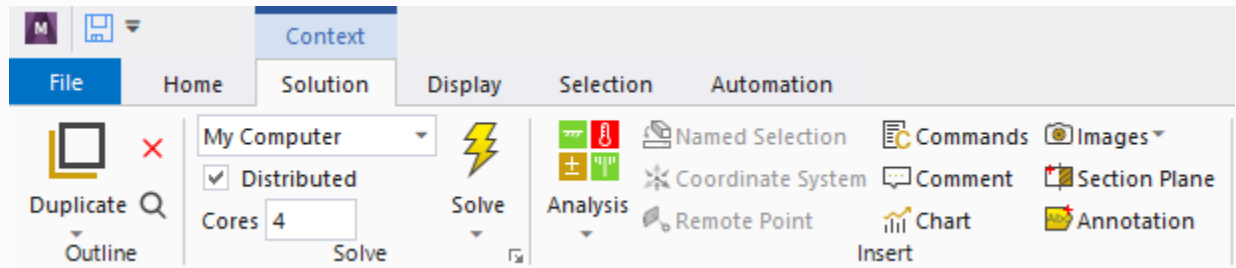
In 'Details of Force Reaction', Select **Boundary Condition** for Location Method and **Frictionless Support** for Boundary Condition.




The problem is ready to be solve.

**Tips**

You have the option to use multiple processors on the Swanson workstations. Click on Solution and change the number of cores from 2 to 4.



You may click on  to start the simulation.

[Go to Step 6: Numerical Results](#)

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