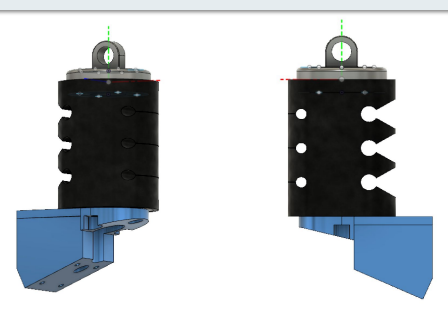
6 YO Dummy Neck

The Capybaras

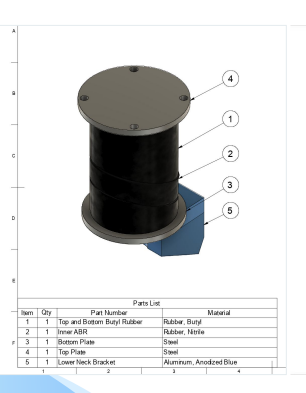


Problem Statement

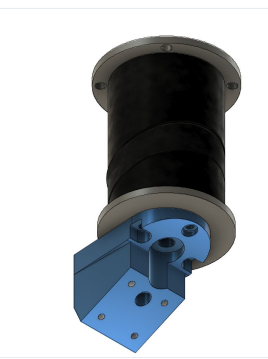
Need Statement: Design a biologically accurate 6YO neck for applications in evaluation of vehicle safety and understanding injury modes under different loading conditions



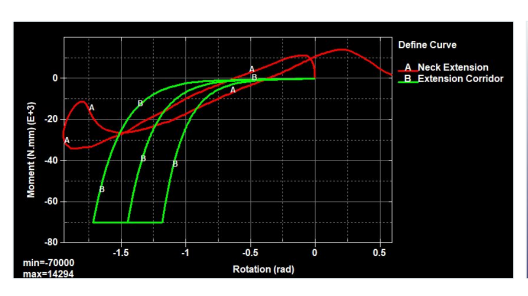
Final Design

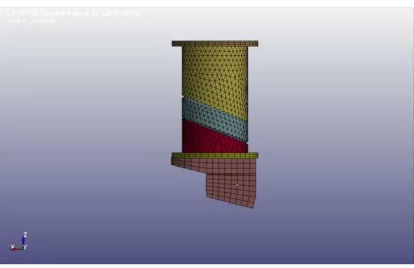




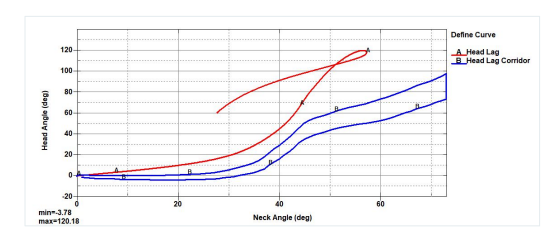


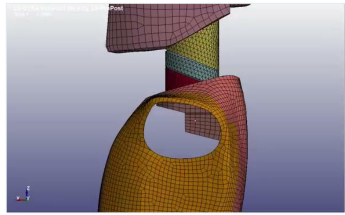
Strength - Extension





NBDL





Future Expansions

Fix Revolute Joint Iterations

- Achieve Head Rotation without Additional X Displacement
- Move Revolute Joint >20 mm Anteriorly

Add Titanium Inserts for Strain Stiffening under Flexion and Extension

Start Simpler

Combine Revolute Joint with Translational Joint

- Tension Joint to Top to Prevent Initial Stiffness
- Compression Joint Requires Metal Plate for Stiffer Neck

Investigate
Viscoelastic Materials

Thank You