**For Teacher Reference: Large Versions of Figures 4-7**

**Figure 4. An example 3D print of an RFID reader prototype.**



**Figure 5. Example completed student peer-evaluation document for the initial design.**

**Figure 6. Example student initial intraocular pressure device design, including top and side views identifying structures and functions.**

****

**Figure 7. Three examples of student-created 3D-printed intraocular pressure sensor prototype devices with their design sketches.**

