

FACILITIES, EQUIPMENT & OTHER RESOURCES

FACILITIES: Identify the facilities to be used at each performance site listed and, as appropriate, indicate their capacities, pertinent capabilities, relative proximity, and extent of availability to the project. Use "Other" to describe the facilities at any other performance sites listed and at sites for field studies. Use additional pages if necessary.

Laboratory:

Clinical:

Animal:

Computer: Nine computer workstations, Microsoft Project (1), Microsoft Office (9), Visual C#.NET (6) and printing capability. These will be located in the Open Research Lab in the Engineering & Computational Sciences building at Old Dominion University.

Office: Open Research Lab in the Engineering & Computational Sciences building at Old Dominion University.

Other: Lab Prototype Items Pressure sensitive surface and sound recording device. Both devices must be able to transmit data to a computer.

MAJOR EQUIPMENT: List the most important items available for this project and, as appropriate, identify the location and pertinent capabilities of each.

OTHER RESOURCES: Provide any information describing the other resources available for the project. Identify support services such as consultant, secretarial, machine shop, and electronics shop, and the extent to which they will be available for the project. Include an explanation of any consortium/contractual/subaward arrangements with other organizations.

Education consultant for 80 hours to design real world field test, create field test student survey, create teacher test field survey, and acquire the classroom testing agreements.
Technical consultant for 160 hours to oversee and advise both hardware and software developers in choices, design, and testing.

