Grad student develops new approach to breast restoration

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Each year more than 230,000 women are diagnosed with breast cancer in the United States and approximately 180,000 undergo mastectomies. Nicholas Pashos, 28, a PhD candidate in the Tulane University interdisciplinary bioinnovation program, is working on a project that he hopes will one day transform breast reconstruction surgery.

He invented an experimental graft that plastic surgeons may use to regenerate a nipple and areola for complete breast restoration after cancer treatment.

Pashos has won a \$50,000 grant from the National Science Foundation Innovation Corps and \$25,000 from the New Orleans BioInnovation Center to develop his research. His company, <u>BioAesthetics</u>, will compete next month as a finalist in the <u>Tulane</u> <u>Business Model Competition</u>.