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Resodyn Corporation Wins a \$500,000 Phase II Competitive Award from the National Science Foundation (NSF) for research in Pharmaceutical Crystallization

BUTTE, MT – October 11, 2004 – Resodyn Corporation has been awarded a Phase II SBIR contract worth \$500,000 from the National Science Foundation (NSF). Under the Small Business Innovation Research (SBIR) program, this award will be used by Resodyn Corporation to improve pharmaceutical development.

Dr. Fangxiao (FX) Yang, Senior Chemical Engineer at Resodyn Corporation and the Principal Investigator on the project, says that “This Phase II award will allow Resodyn to develop more efficient methods of pharmaceutical production. “

The project, slated to last for 2 years, will focus on crystal development. Better crystal size, distribution, and purity are all factors in creating more efficient pharmaceuticals. Resodyn’s ResonantSonic™ technology will be used to create more efficient crystallizers.

Founded in 1995 in Butte, MT, Resodyn Corporation’s innovation, ingenuity and drive have made it a premiere technology development and manufacturing firm. Resodyn’s expertise encompasses a wide array of areas, including industrial mixing, thermal spray, processing technology & biotechnology. Visit us at www.resodyn.com.