TITLE: Mechanical Engineering Intern

SUMMARY: We are a small medical device start-up looking for a summer intern who wants to work on a team to develop state-of-the-art technology which will become the standard of care in our target market. The ideal candidate will be someone with a high level of individual responsibility, strong hands-on technical skills, and the drive and desire to work at a fast-paced, venture-backed startup. We are located in San Francisco, near Caltrain and BART stations.

JOB DUTIES AND RESPONSIBILITIES:

* Design and build prototypes.
* Design experiments and develop test methods to evaluate concepts and components.
* Use CAD to create parts and then select and qualify suppliers to fabricate the parts.
* Complete incoming inspection.
* Perform analytical calculations and develop mathematical models
* Participate in brainstorming sessions
* Work effectively within a regulated industry

ESSENTIAL REQUIREMENTS:

* A willingness to work hard as a member of a highly-driven team
* Excellent attention to detail
* Comfort working independently
* Experience using Solidworks

PLEASE SEND US:

* Your resume
* Some examples of your work (website links, a portfolio, pictures, whatever you have)
* A brief cover letter explaining your engineering strengths and your goals for the summer.
* Send to Brian at bneil@channelmedsystems.com