

Mist Generator



<http://www.rcjournal.com/contents/06.00/06.00.0609.asp>

Kelly Toy

Joe Bothwell

Jon Cappel

Abdikarim Mahamud

Advisor – John Webster
Client – Jack Jiang, MD, PhD

University of Wisconsin - Madison
Biomedical Engineering Design Courses

INTELLECTUAL PROPERTY STATEMENT

All information provided by individuals or Design Project Groups during this or subsequent presentations is the property of the University and of the researchers presenting this information. In addition, any information provided herein may include results sponsored by and provided to a member company of the Biomedical Engineering Student Design Consortium (SDC). The above information may include intellectual property rights belonging to the University to which the SDC may have license rights.

Anyone to whom this information is disclosed:

- 1) Agrees to use this information solely for purposes related to this review;
- 2) Agrees not to use this information for any other purpose unless given written approval in advance by the Project Group, the Client / SDC, and the Advisor.
- 3) Agrees to keep this information in confidence until the University and the relevant parties listed in Part (2) above have evaluated and secured any applicable intellectual property rights in this information.
- 4) Continued attendance at this presentation constitutes compliance with this agreement.

Overview

- Problem Statement
- Background Material
- Summary of product design specifications
- Design Alternatives considered
- Future Work