000063656

Florida Department of State

Division of Corporations Public Access System

Electronic Filing Cover Sheet

Note: Please print this page and use it as a cover sheet. Type the fax audit number (shown below) on the top and bottom of all pages of the document.

(((H09000170632 3)))



Note: DO NOT hit the REFRESH/RELOAD button on your browser from this page. Doing so will generate another cover sheet.

Division of Corporations

Fax Number

: (850)617-6381

Account Name : SHUMAKER, LOOP & KENDRICK LLP

Account Number : 075500004387

Phone

: (813)229-7600

Fax Number

: (813)229-1660

FLORIDA PROFIT/NON PROFIT CORPORATION

ASCENSION RESEARCH, INC.

Certificate of Status	0
Certified Copy	1
Page Count	04
Estimated Charge	\$78.75

evised * Please process immediate

Electronic Filing Menu

Corporate Filing Menu

Thank you.

H09000170632 3

ARTICLES OF INCORPORATION OF ASCENSION RESEARCH, INC.

The undersigned, acting as incorporator of a Florida corporation under the Florida Business Corporation Act, Chapter 607 of the Florida Statutes, hereby adopts the following Articles of Incorporation for such Corporation:

ARTICLE I

The name of the Corporation is ASCENSION RESEARCH, INC.

ARTICLE II PRINCIPAL OFFICE AND MAILING ADDRESS

The Corporation's principal office and the mailing address of the Corporation is 4820 Park Blvd., Pinellas Park, FL 33781.

ARTICLE III PURPOSE

The Corporation is organized for the purpose of transacting any and all lawful business for which corporations may be incorporated under the laws of Florida.

ARTICLE IV INITIAL REGISTERED AGENT AND OFFICE

The name of the initial registered agent of the Corporation and the street address of the initial registered office of the Corporation are as follows:

Julio C. Esquivel Shumaker, Loop & Kendrick, LLP 101 East Kennedy Boulevard, Suite 2800 Tampa, Florida 33602

ARTICLE V CAPITAL STOCK

The Corporation is authorized to issue 10,000 shares of common stock, \$0.001 par value per share.

ARTICLE VI INCORPORATOR

The name and address of the person signing these Articles as Incorporator is Julio C. Esquivel, 101 E. Kennedy Boulevard, Tampa, Florida 33602.

H090001706323

ARTICLE VII INDEMNIFICATION

The Corporation shall, to the full extent permitted by Florida law, indemnify any person who is or was a director or officer of the Corporation or was serving at the request of the Corporation as a director or officer of another corporation, partnership, joint venture, trust or other enterprise. The Corporation may, to the full extent permitted by Florida Law, indemnify any person who is or was an employee or agent of the Corporation or was serving at the request of the Corporation as an employee or agent of another corporation, partnership, joint venture, trust or other enterprise.

IN WITNESS WHEREOF, the undersigned has executed these Articles of Incorporation this 27th day of July, 2009.

ulio C. Esquivel, Incorporator

FILED

7009 JUL 28 P 3 OC
SECRETARY OF STATE

H09000170632 3

CERTIFICATE OF DESIGNATION REGISTERED AGENT/REGISTERED OFFICE

Pursuant to the relevant provisions of the Florida Statutes, the undersigned Corporation, organized under the laws of the State of Florida, submits the following statement in designating the registered office/registered agent, in the State of Florida.

- 1. The name of the Corporation is ASCENSION RESEARCH, INC.
- 2. The name and street address of the registered agent and office in the State of Florida are:

Julio C. Esquivel
Shumaker, Loop & Kendrick, LLP
101 East Kennedy Boulevard
Tampa, Florida 33602

HAVING BEEN NAMED AS REGISTERED AGENT AND TO ACCEPT SERVICE OF PROCESS FOR THE ABOVE NAMED CORPORATION AT THE PLACE DESIGNATED IN THIS CERTIFICATE, I HEREBY ACCEPT THE APPOINTMENT AS REGISTERED AGENT AND AGREE TO ACT IN THIS CAPACITY. I FURTHER AGREE TO COMPLY WITH THE PROVISIONS OF ALL STATUTES RELATING TO THE PROPER AND COMPLETE PERFORMANCE OF MY DUTIES, AND I AM FAMILIAR WITH AND ACCEPT THE OBLIGATION OF MY POSITION AS REGISTERED AGENT.

Julio C. Esquivel Incorporator

Dated: July 27, 2009

DON JUL 28 P 3: 00