## 2005 FOR PROFIT CORPORATION ANNUAL REPORT

## FILED May 02, 2005 08:00 AM Secretary of State

DOCUMENT # K55215  1. Entity Name PAUL A. KURLANSKY, M.D., P.A.			
Principal Place of Business 2755 N BAY RD 33140, FL 33140 US	Mailing Address 2755 N BAY RD 402 33140, FL 33140	US	

Principal Place 2755 N BAY 33140, FL 3	RD	Mailing Address 2755 N BAY RD 402 33140, FL 33140 US  IN THIS SPA	CE	04292005 No Chg-P CR2E034 (10/03)  4. FEI Number
6. Name and Address of Current Registered Agent  KURLANSKY, PAUL A., M.D. 2755 N BAY ROAD  MIAMI BCH., FL 33140		DO NOT WRITE IN THIS SPACE		
the obligation of the obligati	named entity submits this statement for ions of registered agent.  Signature, typed or printed name of registered agent of the statement for ions of registered agent.	o title it applicable. (NOTE Registers  9. Election Campaign Finar	od Ageni signatura require	ered agent, or both, in the State of Florida I am familiar with, and accept  Output  DATE  5.00 May Be ided to Fees
10. TITLE NAME STREET ADDRESS CITY-ST-ZIP	OFFICERS AND D D KURLANSKY, PAUL A., M.D. 2755 N BAY RD MIAMI BEACH, FL 33140	IRECTORS		
NAME STREET ADDRESS CITY-ST-ZIP TITLE NAME STREET ADDRESS CITY-ST-ZIP		<del></del>		DO NOT WRITE
NAME STREET ADDRESS GITY-ST-ZIP TITLE NAME STREET ADDRESS				IN THIS SPACE
CITY-ST-ZIP TITLE NAME STREET ADDRESS CITY-ST-ZIP				

12. I hereby certify that the information supplied with this filing does not qualify for the exemption stated in Section 119.07(3)(f). Florida Statutes. I further certify that the information indicated on this report or supplemental report is true and accurate and that my signature shall have the same legal effect as if made under oath, that I am an officer or director of the corporation or the receiver or true face embewered to every terminal report as required by Chapter 607, Florida Statutes, and that my name appears in Block 10 or Block 11 if changed, or on an attachment with an accurate last other like empowered.

SIGNATURE:

NATURE AND TYPEDOR PHINSED NAME OF SIGNING OFFICER OR DIRECTOR

Array 29, 200 5 7056423664