OP \$40.00 1138

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Dr. Jeffrey C. Andle	05/08/2006	

RECEIVING PARTY DATA

Name:	Biode Inc.
Street Address:	100 Larrabee Road
City:	Westbrook
State/Country:	MAINE
Postal Code:	04092

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11382471

CORRESPONDENCE DATA

Fax Number: (207)767-5324

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 2077999733

Email: shalom@saltamar.com
Correspondent Name: Shalom Wertsberger

Address Line 1: 30 Fern Lane

Address Line 4: South Portland, MAINE 04106

ATTORNEY DOCKET NUMBER:	0610USCIP-BIODE
NAME OF SUBMITTER:	Shalom Wertsberger

Total Attachments: 2

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PATENT REEL: 017593 FRAME: 0893 05/08/2006 03:00 207-856-6864 VIROSTAT INC

ASSIGNMENT

ATTORNEY DOCKET NO. 0610CIP-Biode

PAGE

For good and valuable consideration, of which I acknowledge receipt, I

Jeffrey C. Andle

of Westbrook, ME

hereby sell, assign, and transfer to BIODE, Inc., (a Maine corporation) having an address at 100 Larrabee Rd., Westbrook, ME 04092, its successors and assigns, the entire right, title and interest throughout the world in our invention entitled "Control of Equivalent Shear Rate in Acoustic Wave Sensors" for which an application for a United States Patent was executed on the date or dates indicated below, and any and all patent applications and patents of every country for said invention, including divisions, continuing applications, re-examinations, reissues, and extensions thereof, and all rights of priority resulting from the filing of said applications; I authorize the above-named assignee to apply for patents of foreign countries for said invention and to claim all rights of priority without further authorization from us; I agree to execute all papers useful in connection with said United States and foreign applications, and generally to do everything possible to aid said assignee, its successors, assigns and nominees, at their request and expense, in obtaining and enforcing patents for said invention in all countries: and I request any official whose duty it is to issue patents, to issue any and all patents granted for said invention to the above-named assignee, its successors and assigns.

I signed the declaration for the above identified patent application on May 8, 2006.

Date: May 8, 2006

State of Maine

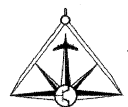
County of Cumberland, ss.

PATENT

REEL: 017593 FRAME: 0894

0610CIP-Biode Saltamar Docket

Representing Firm Docket



SALTAMAR INNOVATIONS

30 Fern lane South Portland, ME 04106 USA Phone: (207) 799-9733 Fax: (207) 767-5324

e-mail: shalom@saltamar.com

Invention Title	Power of Attorney Control of Equivalent Shear Rate in Acoustic Wave Sensors		S	
_	Application Number or	de premier i film en en eggett de deur af fer en de premier de part de antien en en en en eggen en en en en en En en	Filing Date	SISAAA MARANININININININININININININININININININ
I, Jeffrey C. ANDI	The patent application wh	Residing in	westbrook, Maine	, a
☐ Inventor ☐ Assignee of reco	ord, or officer of assignee org	ganization		

Assignee Name	Biode, Inc		
Signatory name and Title	Jeffrey C. ANDLE, Chief Technology Officer		
Address	100 Larrabee Rd.		
Address	Westbrook, Maine 04092		
	·		
Signature	Date		
	Instruction Authorization		

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instructions from NA of the firm NA as to any action to be taken in the Patent and Trademark Office regarding this application without direct communication between Mr. Wertsberger and the undersigned. In the event of a change in the persons from whom instructions may be taken, Mr. Wertsberger will be so notified by the undersigned by registered mail.

The undersigned hereby authorizes Mr. Shalom Wertsberger, of the firm Saltamar innovations to accept and follow

Name Jeffrey C. ANDLE, Chief Technology Officer Signature ___

> **PATENT** REEL: 017593 FRAME: 0895

RECORDED: 05/09/2006