Division of Corporations **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.

(((H14000039041 3)))



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

To:

Division of Corporations

Fax Number

: (050)617-6380

From:

Account Name : GUNSTER, YOAKLEY & STEWART, P.A.

Account Number : 076117000420

: (561)650-0720

Phone Fax Number

: (561)671-2527

**Enter the email address for this business entity to be used for future

annual report mailings. Enter only one email address please.**

eas@gunster.com Email Address:

> COR AMND/RESTATE/CORRECT OR O/D RESIGN MVA DIAGNOSTICS, INC.

Certificate of Status	0
Certified Copy	0
Page Count	01
Estimated Charge	\$35.00

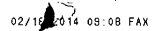
trunster, Cakley &

Kl Advised to Add OID AS Secretary only

Electronic Filing Menu

Corporate Filing Menu

Help



H140000390413

ARTICLES OF CORRECTION TO ARTICLES OF INCORPORATION OF

MVA DIAGNOSTICS, INC. (Florida Document No.: P14000012648)

Pursuant to the provisions of section 607.0124 Florida Statutes, this document is being submitted within thirty (30) days to correct the Articles of Incorporation of MVA Diagnostics, Inc.:

FIRST: These Articles of Correction correct the Articles of Incorporation of MVA DIAGNOSTICS, INC. (the "Corporation"), filed with the Florida Department of State on February 10, 2014 and assigned Document Number: P14000012648.

SECOND: Article 7 does not accurately state the initial officers of the Corporation.

FOURTH: Article 7, as corrected, shall read as follows:

"ARTICLE 7

OFFICERS

The initial officer of Corporation shall be the Secretary. The name and address of the initial officer of the Corporation is:

Officer |

Name and Address

JEFFERY Q. JONASEN, Authorized Representative

Secretary

Roxanne Reed 2963 Ashland Avenue The Villages, Florida 32162"

Dated: February 17, 2014

WPB_ACTIVE 5805364.1