

12-29-2021 2:34 PM

Foley & Lardner LLP

Florida Department of State

pg 2 of 3

12/29/21, 2:28 PM

Division of Corporations

P16000081759

Florida Department of State
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.

((H21000471788 3)))



H210004717883ABC5

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 : (850)617-6380

From: Account Name : FOLEY & LARDNER
Account Number : I1998000047
Phone : (407)423-7656
Fax Number : (407)648-1743

2021 DEC 29 AM 10:17

FILED
CLERK OF SUPERIOR COURT
DIVISION OF CORPORATIONS

DISSOLUTION OR WITHDRAWAL
KEYSTONE IMAGING PARTNERS, INC.

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

JAN 03 2021

A. LUNT

2021 DEC 29 PM 4:10

Electronic Filing Menu

Corporate Filing Menu

Help

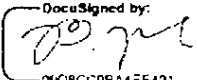
**ARTICLES OF DISSOLUTION
OF
KEYSTONE IMAGING PARTNERS, INC.**

Pursuant to Florida Statutes § 607.1403, this Florida for profit corporation submits the following articles of dissolution:

1. The name of this Corporation as currently filed with the Florida Department of State is **KEYSTONE IMAGING PARTNERS, INC.** (Florida Document No. P16000081759).
2. Dissolution of the Corporation was authorized pursuant to a Written Action in Lieu of a Special Meeting of the Shareholders and Board of Directors of the Corporation dated effective December 29, 2021. The number of votes cast in favor of dissolution was sufficient for approval.
3. These Articles of Dissolution shall be effective upon the close of business on December 31, 2021.
4. Dissolution was approved by the shareholders in the manner required by this chapter and the Articles of Incorporation.

Dated the 29th day of December, 2021.

KEYSTONE IMAGING PARTNERS, INC.,
a Florida corporation

By:  _____
Bruce M. Zwiebel, M.D.
President