

ARTICLES OF DISSOLUTION

Pursuant to section 608.445, Florida Statutes, this Florida limited liability company submits the following Articles of Dissolution:

FIRST: The name of the limited liability company as currently filed with the Florida Department of State:
ADVANCED RADIOLOGY CONSULTING, L.L.C.

SECOND: The document number of the limited liability company: L08000005043

THIRD: The file date of the articles of organization: January 15, 2008

FOURTH: The date the dissolution was approved: December 24, 2013

FIFTH: A description of occurrence that resulted in the limited liability company's dissolution pursuant to section 608.441, Florida Statutes:

ALL MEMBERS OF THE LLC HAVE GIVEN WRITTEN CONSENT FOR VOLUNTARY DISSOLUTION OF THE ADVANCED RADIOLOGY CONSULTING LLC, AS PER SECTION 9.1 (A) OF THE MAY 1, 2013 OPERATING AGREEMENT OF ADVANCED RADIOLOGY CONSULTING LLC.

SIXTH: All debts, obligations and liabilities of the limited liability company have been paid or discharged.

SEVENTH: All remaining property and assets have been distributed among its members in accordance with their respective rights and interests.

EIGHTH: There are no suits pending against the company in any court.

I/we submit this document and affirm that the facts stated herein are true. I/we am/are aware that any false information submitted in a document to the Department of State constitutes a third degree felony as provided for in section 817.155, Florida Statutes.

Signature: HECTOR RAMIREZ

Electronic Signature of Member having the same percentage of membership interest necessary to approve the dissolution

Signature: MEGAN HODGE

Electronic Signature of Member having the same percentage of membership interest necessary to approve the dissolution

Signature: BRANNON MOYE

Electronic Signature of Member having the same percentage of membership interest necessary to approve the dissolution

Signature: JOHN HOFFMANN

Electronic Signature of Member having the same percentage of membership interest necessary to approve the dissolution