In Preparation for Move, All Galicia Fine Jewelers Stock 50% Off!

Written by Arizona Foothills Magazine
Wednesday, 04 May 2011 15:26 - Last Updated Wednesday, 04 May 2011 17:09

EXTRA EXTRA!



Something tells us the moms of the Valley will have a nice Mother's Day this year!

Galicia Fine Jewelers is moving to Scottsdale Quarter in September 2011. In the meantime, they are clearing their showroom in Sachi Salon by offering the Valley 50% off all their in-stock merchandise through the end of May. That's right, every earring, charm, and bauble will fly out the doors!

About Galicia Fine Jewelers

Galicia Jewelers is a jewelry boutique offering the latest in Gold, Diamond and Platinum jewelry. Founded in New York in 1995 by Lisa Garber, Galicia Jewelers has found a second home in Scottsdale, Arizona.

Lisa Garber, a GIA certified gemologist, is a second generation jeweler who takes pride in offering her clients exceptional service and quality. She also takes great care in making her clients feel welcome and will give her personal attention to help clients find that perfect piece.

Galicia Jewelers' unique selection of jewelry is hand-picked by Lisa during her travels. Each jewelry manufacturer and supplier is researched by her to ensure that the jewelry at Galicia is nothing short of top quality. The collection includes pieces from Italy, Israel, Thailand and the United States. Some of her special designer lines include Chad Allison, Kwiat, Leslie Greene and a wide selection of Lisa's Signature pieces. Her pieces are both striking and appealing, and are sure to get you noticed. Whether your style is elegant, chic, funky or classic, Galicia Jewelers has something to match every personality. They are also experts in helping you select fine, GIA certified diamonds in any size or shape, in a pleasant, friendly and relaxed atmosphere, and are more than happy to educate their clients in finding that perfect diamond!

Galicia Fine Jewelers

4821 North Scottsdale Rd. Scottsdale, AZ 85251

GaliciaJewelers.com