

# MEDICAL PROFESSIONALS PROGRAM

Fulton Mortgage Company has designed a mortgage program dedicated to making homeownership easy and affordable for medical professionals<sup>1</sup> including Physicians, Pharmacists, Dentists and Veterinarians. If you have a medical doctorate degree, this program may work for you.

- 100% financing<sup>2</sup> available for loan amounts up to \$1 Million
- 95% financing<sup>2</sup> available for loan amounts up to \$1.5 Million
- 90% financing<sup>2</sup> available for loan amounts up to \$2 Million
- Mortgage Insurance not required
- Up to 6% seller paid closing cost and prepaids allowed
- Gift funds are allowed from immediate family members
- Student loan payments that are deferred for 12 months or longer are not included in the credit approval process
- Find and close on new home up to 90 days prior to start of new employment
- 30 & 15 Year Fixed Rate<sup>3</sup> as well as Adjustable Rate<sup>4</sup> Options (5/6, 7/6, 10/6, & 15/6)

## **Sherri "Wohlford" Hofauer**

VP/Mortgage Sales Manager  
NMLS #: 628308

570.204.3236  
shofauer@fultonmortgagecompany.com

## **Chris Benjamin**

Senior Mortgage Loan Officer  
NMLS #: 628289

570.271.3432  
chrbenjamin@fultonmortgagecompany.com

**Fulton Mortgage Company**

A Division of  
**Fulton Bank, N.A.**

[fultonbank.com/mortgage](http://fultonbank.com/mortgage)



Fulton Bank, N.A. Member FDIC. Subject to credit approval. <sup>1</sup>Medical Doctorate degree required. Restrictions apply. <sup>2</sup>Financing is based on the lower of either the appraised value (fair market value) or contract sales price. <sup>3</sup>Monthly payment for a \$250,000 15-year term mortgage at 3.582% Annual Percentage Rate (APR) would be \$1,774.71. Monthly payment for a \$250,000 30-year term mortgage at 3.582% Annual Percentage Rate (APR) would be \$1,108.43. Payment does not include amounts for taxes and insurance and the actual payment will be greater. <sup>4</sup>Adjustable rates are subject to increase after the initial fixed-rate period.