



**Established 1972**

*By and For the People of Love County*

**Richard Barker,  
Administrator**

**Ambulance Emergency  
911**

**Clinic Appointments  
276-2400**

**Hospital Information  
276-3347**

**Adult Day Center  
276-1542**

**Community Resources  
211**

**Domestic Violence Help  
276-2042  
Hotline - 226-6424**

**Growers Market  
276-9410**

# Laboratory Services

Laboratory professionals play a vital role in every aspect of health care. Since they often work behind the scenes, few people know about the critical laboratory testing and interpreting they perform every day. Below are two of the licensed medical technicians of our hospital, where 125,000 laboratory tests will be performed this year.

## **Richard Acayan, AMT**

As he waited tables in his family's restaurant, Richard Acayan listened to the chatter of med-tech students from a nearby college. "They influenced me to choose medical technology as a career," he said.

After graduating from Silliman University in 1997, Acayan landed his first job in a medical laboratory run by one of those former students. He joined our laboratory in 2007.

He performs all lab testing for the hospital and emergency room one weekend a month. "This is a very good hospital, run by very good people," Acayan said.

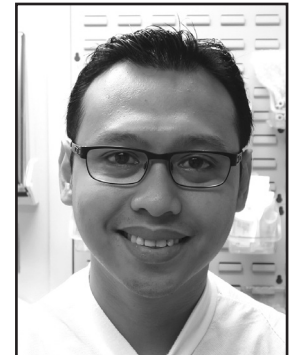


## **Dunhill Casipong, AMT**

"I like to be part of improving patients' health," said Dunhill Casipong, a medical technologist since 2002. "It's very special to be in a position to help the clinician form a diagnosis of what has gone wrong with a patient's health and to monitor the patient's progress through follow-up testing."

Casipong joined the hospital in 2009 with five years' prior experience in a 300-bed hospital.

He is a licensed medical technologist and holds a bachelor's of science degree from Velez College.



*We're YOUR Hospital, Clinic and EMS*

# Mercy Health/Love County

300 Wanda - Marietta, OK 73448

[www.mercyhealthlovecounty.com](http://www.mercyhealthlovecounty.com)

*The Small-Town Hospital  
with the Big Heart*

