

B.B. Imaging

Name: Molly Mathias

Position: Sonographer

Experience: 7 years

Respect and Equality at B.B. Imaging Leads to Motivation and Passion

Molly Mathias decided to pursue sonography because she believes in the power of preventative techniques. Plus, she loves the challenge of putting pieces together to make accurate recommendations.

After almost four years in the field though, she hit a speed bump. Moving to Austin with her fiancée meant Molly had to look for a new job during particularly difficult economic times. There were few jobs to be had.

Instant Connection with B.B. Imaging

Once Molly finally discovered B.B. Imaging through their website, she was eager to interview with them. She liked the idea of working in various offices; she would meet new people and have opportunities to observe different daily operations.

Little did Molly know that she would be so impressed with B.B. Imaging from the very start of the interview.

“I knew within the first three minutes that I wanted to work for her (Blanca Lesmes). Everything was different, more personal.”

B.B. Imaging felt as excited about having Molly join the team. Her expertise, presence, and dedication really stood out to them.

Benefits of Working at B.B. Imaging:

- ✓ Opinions and expertise valued
- ✓ Freedom to manage daily routines
- ✓ Informed about business decisions
- ✓ Continuing education opportunities encouraged
- ✓ Thoroughly trained on latest machines
- ✓ Appreciated by employers
- ✓ Lack of office politics and drama puts focus on patients

Valued Opinions and Educational Opportunities Lead to Newfound Passion for Sonography

Molly was certain that she would enjoy her new position but she didn't envision the accompanying exhilaration she would soon experience. After a few months at the company, Molly noticed that she was excited and even passionate about her job. This was partly due to the high-quality care the company demands; a sonographer can't remain stagnant.

“B.B. Imaging really encourages you to improve, to increase your skill set; they are also accommodating with your schedule so you can take classes or prepare for exams.”

This forward momentum is increased by the company's management style. Molly's opinions are valued and she's kept up-to-date on the business end of things. The entire team discusses company issues and provides feedback.

As a result of the supportive, informative, progressive environment, Molly doesn't feel as though she simply has a job; she has a career.

“I'm more motivated to take boards, get certifications, and read more about the industry. My focus has changed.”

Trusted to Manage Her Daily Routine

Molly appreciates the fact that B.B. Imaging trusts all their sonographers. This is evident in the way the company operates in the field.

Although B.B. Imaging sets up the framework and orientates the sonographers to the routines of individual offices, sonographers are free to make the system their own.

Ben Buentipo, the lead sonographer, is always available, yet there is no micromanaging. Instead, each sonographer is free to tweak and tailor as they see fit.

And a team atmosphere is definitely encouraged. Since various sonographers have expertise in different areas, the team depends on each other to provide feedback or opinions. Instead of competition, the group is in it together.

“Everyone is in the office for the same reason: to provide excellent customer care and to work as a team so that the day goes smoothly.”

Everyone is an Equal

Ultimately, Molly feels very satisfied working for a company that truly respects and appreciates all employees. From the clinical technicians to the executive staff, each person is an invaluable member of the company.

“With these guys, everyone is on equal ground. Regardless of what your job is, you're just as important as the person next to you.”

Did You Know?

B.B. Imaging also offers:

- ✓ No Call
- ✓ No Weekends
- ✓ Health Insurance
- ✓ Paid Time Off
- ✓ Free Massages!

To find out more about employment at B.B. Imaging, visit our website at:
<http://bbimaging.net>