

## Doula

*[Facility name]* is looking for a certified doula to join the in-patient labor and delivery unit at our downtown hospital. Having been in operation for over 30 years, we are experts in providing a comfortable birthing experience for diverse patient populations. With nine locations statewide, we're eager to continue expanding our reach and making an even greater impact on our community.

By joining our team, you'll not only get to work with a passionate team of professionals, but you'll also be supported by our competitive benefits package and unique training opportunities. We invite you to learn more about all the benefits of working at our facility below!

### Benefits

- 401k retirement plan with matching
- Health, dental, and vision insurance
- Generous PTO
- Wellness days and paid holidays
- Disability insurance
- In-house doula training workshops

### Duties and Responsibilities

- Provide physical and emotional support to pregnant and birthing patients
- Refer patients and families to evidence-based resources and information
- Advocate for the needs of parents while also empowering them to make informed decisions about their care
- Assist patients in creating a birthing plan while staying within your scope of practice
- Offer comfort measures, such as relaxation techniques, during labor
- Stay current with the latest research in childbirth and postpartum support
- Attend quarterly team meetings as scheduled by unit supervisor

### Compensation and Schedule

- Expected annual salary: [\\$45,000 – \\$55,000](#)
- Hours: Full-time, day shifts (7a – 3p)
- Unit: Labor and delivery
- Location: *[insert city, state]*

## **Skills and Qualifications**

- High school diploma or equivalent
- DONA certification must be acquired within six months of hire
- Experience supporting laboring patients preferred
- Bilingual English and Spanish proficiency preferred

Ready to start making a meaningful impact on your community? [Click here](#) to start your application today. We're looking forward to hearing from you!