



Barbara Benjamin

– Manager, Fortune 100 Bio-Tech Company


Great job!

Thank you so much for your leadership and taking the initiative to facilitate this valuable course! I worked with JJ today, and she raved about the program and your stellar coordination of the workshop. She was even able to use some of her learnings during a conversation with a new stroke coordinator, specifically around the value of applying “intuition” in goal setting and evaluation.

– Hospital Board Member

This is exciting!

Finally, we have a transformational program that not only empowers our employees to achieve performance excellence but also provides them with the tools they can continually use to assure their ongoing personal and professional development.



INTROSPECTION

A ROOT CAUSE ANALYSIS WORKSHOP TO OPTIMIZE EMPLOYEE WELL-BEING AND ENGAGEMENT

- Identifying and removing barriers to excellence –**
- Executing performance initiatives –**
- Generating sustainable organizational growth –**

Barbara Benjamin





INTROSPECTION, conducted off campus in a one-day or week-end retreat, provides employees with a **road map** for navigating inside themselves and finding the **root cause** for their **motivations, perceptions, and behavior**.

The doorway to transformation and growth, **INTROSPECTION empowers** employees to work with **passion and purpose** within the **shifting healthcare landscape** by:

- **Determining** what drives them
- **Identifying** their personal barriers to optimum performance
- **Defining** their life's work and purpose
- **Building** a personal action plan for removing their barriers and releasing unlimited resources for performance excellence
- **Creating** a collaborative action plan with their team for aligning their resources and their life's work and purpose with organizational goals

Sharing their experiences during this workshop, participants become a **cohesive, engaged team** with a **strong commitment** to supporting each other's growth and the growth of the organization.