

## Introducing Presley, your turnkey bot solution for Patient Responsibility

- With 5 years of success in custom bot development with the leading providers in the ABA sector, we are proud to announce our first turnkey bot solution, specifically designed to handle Patient Responsibility (PR) on CentralReach (CR).
- Encoded with best practices and CR expertise, Presley can clone herself to be a  $\triangleright$ rockstar on your team, too.

## Why Presley?

- Deep-rooted CR Expertise: With best practices programmed into its DNA, and its 1. seamless integration with CentralReach, Presley's performance is unmatched.
- 2. Operational Excellence: With over \$50 million processed in patient responsibility across 200,000+ invoices on CentralReach, Presley's track record speaks for itself.
- **3. Setup for Growth:** No need to hire and train additional staff when you grow -Presley clones can divide and conquer additional volume with 100% consistency.
- **Trial Period:** Presley reports on her own performance, and you decide whether to 4. keep her on the team after a month-long trial period.

















**TRY:** Configure Presley for \$2,500. This includes your

first month of service

and a joint review of

**SUBSCRIBE:** If happy

may hire Presley for a

bot performance.

performance, you

\$1,000 per month.

year, starting at

with Presley's

The core offering of Presley includes the generation and emailing of monthly statements at a rate of \$1 per active client per month.

You can add the following features for an additional 50 cents each:

- Set PR amount on the billing entries from payor card on client profile.
- Send weekly invoices to families to set expectations for the 2. monthly statement.
- 3. Charge monthly statement amount via credit card on file in CR and post accordingly.

Select any two add-on features above and receive the third one at no additional cost, totaling to \$2 per active client per month.

Benefit from the culmination of 5 years of CR automation expertise.

**Try Presley Now** 



