

Guide to Obtaining Enrollment or Tech Credits for O'Eme Communication Suite

Whether you're a broker, HR lead, or C-level executive, you share the common goal of controlling costs while enhancing the user experience for your benefit communications. The O'Eme communication suite provides an innovative solution that aligns nicely with these objectives.

Why O'Eme is a Good Investment

The O'Eme communication suite improves employee education and engagement through a multi-channel approach, touching every aspect of communication: print, digital, video, web, and AI. The suite is designed to support employees in navigating their benefits more effectively, which leads to better healthcare utilization and cost management for the carrier and the company.

Key Features of the O'Eme Suite

1. ****Enrollment Meeting on Demand™****: This centralizes the traditional in-person meeting into an on-demand, visual presentation that can be referenced throughout the year. Employees and their spouses can revisit the information at any time, ensuring that critical details are not missed.
2. ****Carrier and Wellness Assets****: The suite includes carrier-specific assets like videos and print materials to boost employee engagement. Additionally, the built-in videos help educate employees on utilization, wellness, and overall program success.
3. ****Sherp AI****: This AI-powered assistant is capable of answering benefit-related queries by referencing plan documents, summaries, and SBCs. It can also escalate issues to HR leads or brokers when necessary, while maintaining a HIPAA-secure communication format.

Types of Credits That Can Be Utilized

O'Eme's communication suite can be funded through multiple credit channels that carriers typically provide: technology credits, enrollment credits, and wellness credits. At a price point of \$4,997, the suite provides exceptional value for companies looking to better utilize their existing credits while supporting their employees.

****[Download Your Sample Credit Request Letter for Carrier Support Here](#)****

