

SHP OASIS Crosswalk

A free, comprehensive side-by-side comparison guide from SHP for home health agencies transitioning between different versions of the CMS OASIS assessment forms.

https://www.shpdata.com

Overview

The SHP OASIS Crosswalk is a detailed, side-by-side comparison guide provided by Strategic Healthcare Programs (SHP) to assist home health agencies in navigating the complex changes between different versions of the Centers for Medicare & Medicaid Services (CMS) Outcome and Assessment Information Set (OASIS) assessment forms, such as OASIS-D1 to OASIS-E or OASIS-E to OASIS-E1.

The guide is published as a downloadable document (typically a PDF) and acts as a quick reference tool for clinicians and coders. It uses color-coding to clearly highlight items that have been added, removed, or changed between the two OASIS versions being compared. The Crosswalk includes all items recorded at critical assessment reasons, including start of care (SOC), resumption of care (ROC), follow-up (FU), transfer (TRF), discharge (DC), and death at home (DAH).

By providing a clear map of the regulatory changes, the SHP OASIS Crosswalk is designed to improve documentation accuracy, help reduce coding errors, and potentially reduce the number of returned claims for home health agencies, thereby ensuring compliance with the latest CMS requirements. It is an essential aid for staff education and training during regulatory transitions.

Key Features

- Side-by-side OASIS version comparison (e.g., D1 to E1)
- Color-coded indicators for added, removed, or changed items
- Includes all assessment reasons (SOC, ROC, FU, TRF, DC, DAH)

- Aids in reducing coding errors and improving documentation accuracy
- Reference for new OASIS sections (e.g., SDOH, BIMS)

Pricing

Model: free

Provided as a free downloadable PDF guide by SHP to assist home health agencies with OASIS version transitions and staff training.

Target Company Size: small, medium, enterprise

This document was generated by IntuitionLabs.ai with the assistance of AI. While we strive for accuracy, please verify critical information independently.