

Managed Care Outlook in 2023

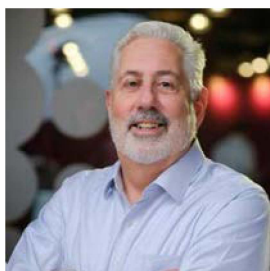
Industry Perspectives

April 6, 2023 | 1:45 PM – 2:30 PM



0

Panelists



Steven Abramson

Senior Vice President &
Chief Market & Payor
Relations Officer, Upstream



Kate Morgan

Regulatory &
Product Counsel,
Transcarent



Janet Walker

Managing Director,
Crowell Health
Solutions



1

UpStream's mission is to eliminate the burden of chronic disease by delivering an integrated solution that empowers primary care physicians to focus on what is most valuable to them and their patients.

CORE BELIEF:



**Health
is a state of
independence.**

2



A DIFFERENT AND BETTER CARE EXPERIENCE

CONFIDENTIAL & PROPRIETARY

Transcarent Is A Consumer-Directed Health And Care Experience

We empower consumers by giving them information they can understand and easily use to make informed decisions and take their health into their own hands



Everyday

Chat in 60 seconds,
Schedule Physical &
Behavioral Health Care



Pharmacy

Savings Alerts &
Low-Cost Rx
Options



Home

Receive Care At
Home or Close to
It



Surgery

COEs, Expert
Opinions &
Physical Therapy



Complex

COEs, Expert
Opinions & Recovery
(starting with Cancer)

24/7 Live Guidance from Dedicated Health Guide

1.2M+
Covered Lives

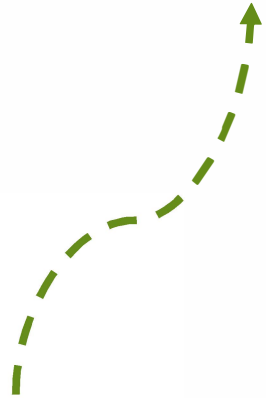
100+
Clients

3

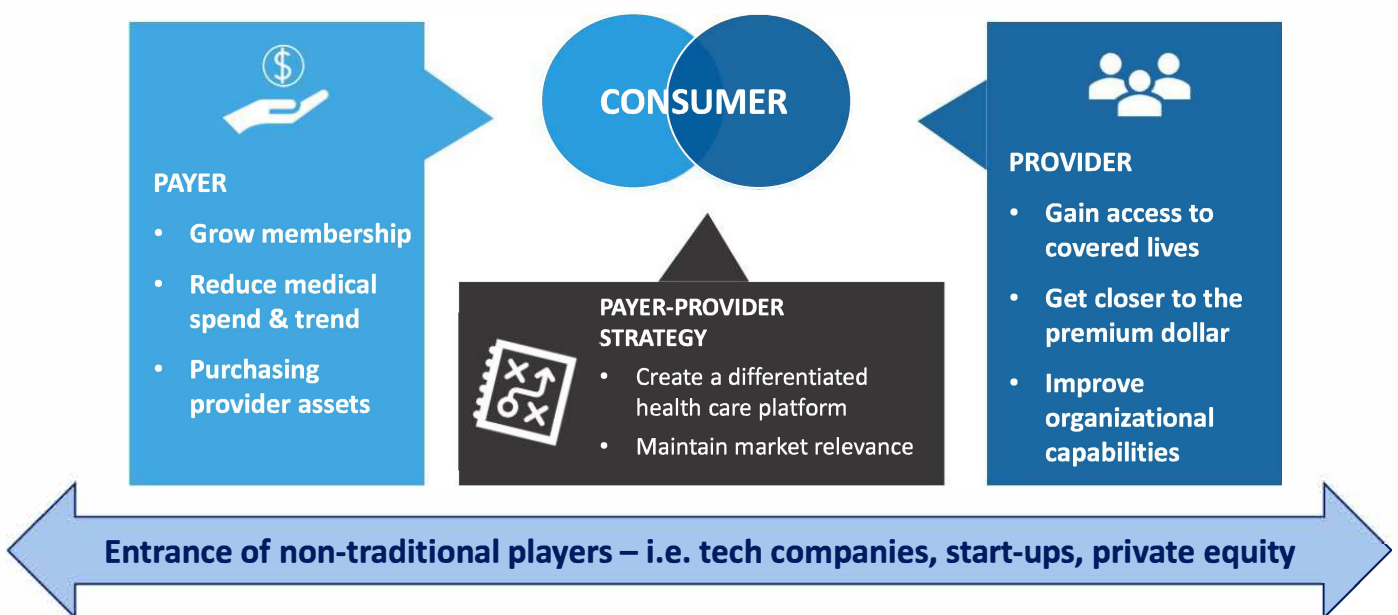
3

Road Map

- Market Trends
- Alternative Payment Models (APMs)
- Federal and State Unwinding of COVID-19 rules
- Medicare Advantage
- Hot Topics
- Q & A



Market Trends: Payer-Provider Convergence



Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](https://utcle.org/elibrary)

Title search: Managed Care Outlook in 2023: Perspectives from the Public and Private Sectors

Also available as part of the eCourse

[2023 Health Law eConference](#)

First appeared as part of the conference materials for the

34th Annual Health Law Conference session

"Managed Care Outlook in 2023: Perspectives from the Public and Private Sectors"