



CONTEXT⁴

HEALTHCARE

eNEWSLETTER

October/November 2021

BLOG CATCH-UP



Impact of Policy Adjustments on Telehealth Fraud

In May 2021, MedPac raised concerns to Congress regarding the 200 healthcare policy changes in response to the COVID-19 public health emergency. MedPac warned about the detrimental impact in the realm of fraud on healthcare: "...not all actors in the healthcare system are well-intentioned."

[Read More](#)



Audits of Telehealth Services During COVID-19

With the change in relaxed telehealth restrictions due to the COVID-19 pandemic, the US Justice Department estimates telehealth-related fraud has expanded significantly since early 2020 - approximated at 4.5 billion dollars.

[Read More](#)



Fighting Fraud in Medical Nutrition Therapy

Nutrition can play a key role in chronic disease management, as it is a modifiable risk factor for many conditions. Commercial payers may determine that Medical Nutrition Therapy (MNT) preventative coverage is a cost-effective policy approach.

[Read More](#)

PRODUCT OF THE MONTH

CodeLink® Online

Did you know that our industry-leading advanced medical coding software is now on the cloud?

CodeLink® Online is the same powerful medical coding tool that thousands of our customers have enjoyed when using CodeLink® Pro. All of the same functionality you need and

expect, but with no technical implementation or updates needed.

Contact us today to learn more and switch to CodeLink® Online.

Learn More

Contact Us

See Brochure

UPCOMING EVENTS

New Video Blogs with Dr. Steve on the Way!

Clients who have been enjoying the content on our blog will look forward to our new vlog series with Director, Medical Content and Compliance at Context 4 Healthcare, Dr. Steve Nesnidal. We will cover the usual topics as our existing blog content, but with added insights and visuals.

If there are any topics you would like to suggest for future blog/vlog content, reach out to us at marketing@context4.com.

STAY CONNECTED

Subscribe to Newsletter

Visit Our Website

