

Do any of these challenges concern you?

- » Introducing AI/NLP disrupts existing workflow
- » Introducing new technologies is costly
- » Unsure about the return on investment (ROI)
- » On time completion of chart retrieval, chart coding, and completing QA, while managing the coding team's productivity
- » Efficiency may be the name of the game but accuracy is paramount!

Considerations

Cost:

No matter how effective, efficient, sophisticated, or otherwise - cost is always an issue.

Chart Retrieval:

Incomplete chart retrieval!
In need of a partner that can retrieve large as well as small volumes of charts cost effectively.

Efficiency:

The nature of Risk Adjustment is annual, however, the need to be efficient, productive, and compliant is a daily concern.

Accuracy:

A multitude of variables, people, processes, tech, changing environments, compliance, risk, etc. create complexity impacting accuracy and are a constant management burden.

Compliance:

In need of an efficient technology to reliably manage CMS compliance as well as internal and external audits.

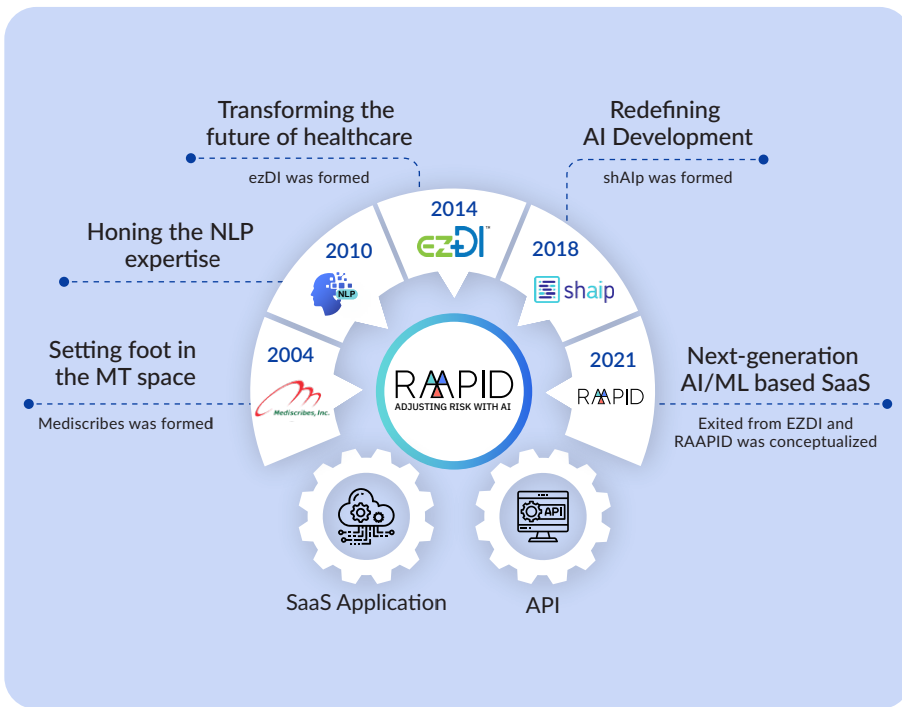
“ Risk adjustment is a statistical method that seeks to predict a person's likely use and costs of health care services. It's used in Medicare Advantage to adjust the capitated payments the federal government makes to cover expected medical costs of enrollees. ”

Source : <https://www.commonwealthfund.org/blog/2022>

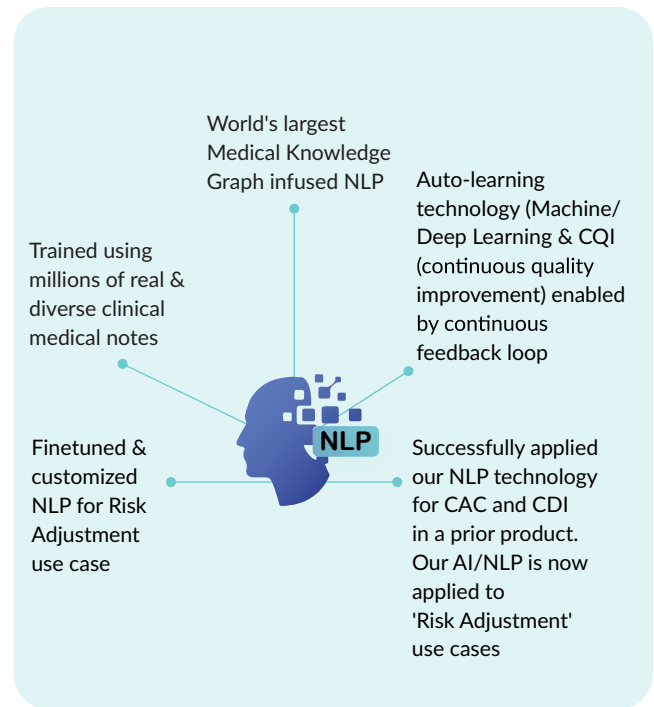
RISK ADJUSTMENT APIs DELIVERED

- » RAAPID's NLP SaaS Platform is an AI-based technology that processes the ingested raw patient data – both unstructured and structured format from multiple sources and transforms them into a usable form
- » Tried and tested on 10's of millions of real clinical patient data (charts)
- » Successfully applied for CAC and CDI now demonstrably customized for Risk Adjustment (RA)
- » Uses industry-leading Knowledge Graph infused clinical NLP technology to bring you better outcomes. Get auto-code suggestions, review charts, validate codes and get actionable clinical insights right at your fingertips
- » Performs automated QA Review using AI/NLP technology on the medical charts & HCC coding
- » Supports health plans, medical coders and providers with Retrospective and Prospective chart review & audit solutions

Our Foundation



Background of our NLP



Big decisions demand the best tech-driven solutions synced with subject matter experts

RAAPID uses NLP-powered artificial intelligence (AI) enabled solutions to optimize the RA process for better outcomes holistically with:

- » A foundation of customer transparency and centricity
- » 360-degree onboarding including AI/ML engineers, medical coders, dedicated account managers, near-real time analytics, 99.8% uptime, over-the-air updates w/o IT intervention or downtime
- » 3rd party coder engagement – Insourced and Outsourced
- » Auto-learning and CQI (continuous quality improvement) enabled by a continuous feedback loop
- » Unparalleled UI/UX

We are Truly Risk-free

- » **No Workflow Risk:** Benefit from RAAPID's NLP without making any workflow changes & costly integrations
- » **No Timeline Risk:** As your existing workflow remains intact, you can still do project delivery without our results
- » **No financial risk:** RAAPID's HCC Coding QA Review Solution is free for the first 1,000 charts
- » A partnership based on trust and collaboration
- » Secure, scalable and compliant
- » With more consistent accuracy than the 'human only' or 'tech only' approach. We combine coders with technology to ensure accurate Risk Adjustment codes

To learn more: info@raapid.ai | www.raapid.ai