Astrata company profile

♦ WE'RE A DIGITAL QUALITY COMPANY

We make purpose-built, industry-leading HEDIS®-focused software for Health Plan Quality initiatives. That's it.

Our innovative, patented products dig deeply into your data - clinical and claims, structured and unstructured – using NLP, CQL and other technologies to mine insights that boost your quality rates and improve population health.

Our native FHIR/CQL digital measure engine is the first of its kind, built to support and accelerate the transition to Digital Quality.



WE'RE FOCUSED ON THE FUTURE



Everything we build is aligned with CMS and NCQA's vision for the future of Digital Quality and value-based care. Our tools enable transformation – from a retrospective, reactive status quo to proactive, continuous quality improvement that can drive a learning health system.



WE MAKE ROBUST ENTERPRISE SOFTWARE



Our teams have decades of experience in software, health care, and clinical NLP. Our HITRUST® certified solutions align with existing workflows and legacy processes. We partner with industry experts, regulatory organizations, health plans, and our customers to ensure our solutions and roadmap advance Digital Quality.



CHART REVIEW

Lightning-fast NLP-assisted abstraction for real-time prospective HEDIS®.



(i) eMEASURE

A HEDIS® engine built for the future of digital quality with FHIR and CQL.

AS CONSTELLATION

A flexible text platform driving innovative uses of clinical data.



Real-time analytics for real life intervention and outreach support.

Astrata's products cover every step on the path to Digital Quality

INGEST & USE CLINICAL & PROVIDER DATA



MOVE FROM THE SAMPLE TO **PROSPECTIVE HEDIS®**



TRANSITION YOUR HEDIS® **TECH TO FHIR** & CQL



RE-TARGET RESOURCES TO OUTREACH & INTERVENTION





WE GET RESULTS: A CHART REVIEW CASE STUDY

From June – December 2021, UPMC Health Plan used Astrata's Chart Review and a prospective process to close member gaps for the HEDIS® 2021 Measurement Year. The UPMC HP abstraction team reviewed gaps from 14 measures and sub-measures. UPMC HP analysts compared their individual and overall abstraction performance with and without Chart Review. Here's what they found:

30 GAPS **PER HOUR**

UPMC abstractors closed 30.3 gaps per hour on average in Chart Review.

7.6 X FASTER **ABSTRACTION**

UPMC abstractors found and closed gaps 7.6 times faster on average in Chart Review vs standard practice.

22.4K GAPS PER ABSTRACTOR

One abstractor FTE can close ~22,400 open gaps in 6 months using Chart Review.

\$2.5 MILLION **SAVED**

Chart Review can reduce abstraction costs by \$2.5 million on a 10-person, 6month abstraction team.

Visit Astrata.co for the full ROI Case Study.

Want to learn more? Get in touch!

Get in touch for a demo and to dig into the details of what Astrata can do to help your organization achieve true Digital Quality Transformation.



