





What We Are Going To Cover _____

The Current Audit Landscape

Reactive vs. Proactive Auditing

What to Benchmark

Understanding Peer Group Data

How to Calculate the Metrics

Incorporating Risk Thresholds

Constructing Your Audit Plan





- Government has refined their data analytics for "Smarter" Investigations and prosecutions
- More techniques are being developed to target "high-risk physicians" at the federal and state level (cooperation)
- Healthcare investigations are "bipartisan" and will continue no matter who controls congress
- State Medicaid programs are doing more auditing and monitoring (examples)
- 60-day repayment rules (explain) (can't bury your head in the sand)
- Data transparency



Туре	Contractors	Comments
Medicare Administrative Contractors (MACs)	National Government Services	Process claims and provide payments Reduce payment error rate
Zone Program Integrity Contractors (ZPICs)	Cahaba Safeguard Administrators	Focus on identifying fraudAll providersData mining and analysis
Supplemental Medical Review Contractor (SMRC)	Strategic Health Solutions	Nationwide claim reviewAll providersData mining and analysis
Comprehensive Error Rate Testing Contractors (CERT)	Multiple contractors	 Annual audits to determin FFS error rates All provider types
Recovery Audit Contractors (RACs)	CGI Technologies (Medicare)HMS (Medicaid)	Identify over and under payment errors
DHHS – Office of Inspector General (OIG)	• N/A	Audits and investigationsAnnual Work Plan publish
Department of Justice (DOJ)	• N/A	Enforcement actions under the False Claims Act
Medicaid Inspector General	IL Dept. of Healthcare and Family Services	 Aggressively using extrapolation for repayme liabilities

AUDITING?
Healthcare Providers

An Example: Illinois





Availability of Provider Data Online

Finding Outliers on the Internet

Live Example



A Typical Trend: Reactive Auditing

- The current reactive approach to auditing and monitoring
 - Just responding to audit requests
 - Conducting documentation reviews entirely in random
 - Benchmarking without a set action plan
- Reasons why this reactive approach is still being used
 - Data issues
 - Understanding benchmarking
 - Restricted FTE and tech resources
 - Fear of knowing







Becoming Proactive with Provider Benchmarking _

 Develop benchmarking and data analytic capabilities that mirror methods being used by the OIG, DOJ, CMS etc.

 Focus your limited auditing and monitoring resources towards providers based on risk

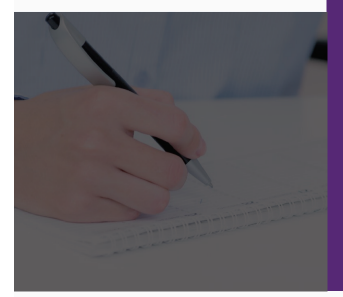
Reduce workload on the auditing team

 Provide transparency throughout the organization and increase the effectiveness of strategic planning

• Due diligence of new practices



Benchmarking Recipes



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Basic Benchmarking Recipe

- E/M level coding peer comparisons
- Modifier usage

02

Advanced Benchmarking Recipe

- Top billed procedure analysis
- Medicare payments analysis
- Harvard RUC time study



- CMS Utilization Raw Data
 - Sub-Specialty Bias
 - Payer Mix Bias
- MGMA Surveys and Benchmarking Data
 - Understand Volume of Data Included (Total / Specialty / Locality)
- CMS Utilization & Payments Data
 - Line Item Data Not Included on Services Performed on Small Number of Patients

Understanding Peer Group Data





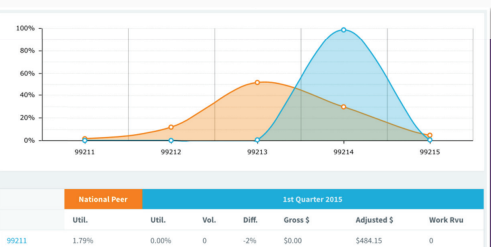
20	Physician/Orthopedic	207X00000X	Allopathic & Osteopathic Physicians/Orthopaedic Surgery
9000	Surgery	207XS0114X	Allopathic & Osteopathic Physicians/Orthopaedic Surgery, Adult Reconstructive Orthopaedic
		ASSELLATION CO.	Surgery
		207XX0004X	Allopathic & Osteopathic Physicians/Orthopaedic Surgery, Foot and Ankle Surgery
		207XS0106X	Allopathic & Osteopathic Physicians/Orthopaedic Surgery, Hand Surgery
		207XS0117X	Allopathic & Osteopathic Physicians/Orthopaedic Surgery, Orthopaedic Surgery of the Spine
		207XX0801X	Allopathic & Osteopathic Physicians/Orthopaedic Surgery, Orthopaedic Trauma
		207XP3100X	Allopathic & Osteopathic Physicians/Orthopaedic Surgery, Pediatric Orthopaedic Surgery
	I	207XX0005X	Allopathic & Osteopathic Physicians/Orthopaedic Surgery, Sports Medicine

Example of CMS Sub-Specialty Bias

 Understanding the make-up of the peer group data is critical when attempting to make determinations on the results

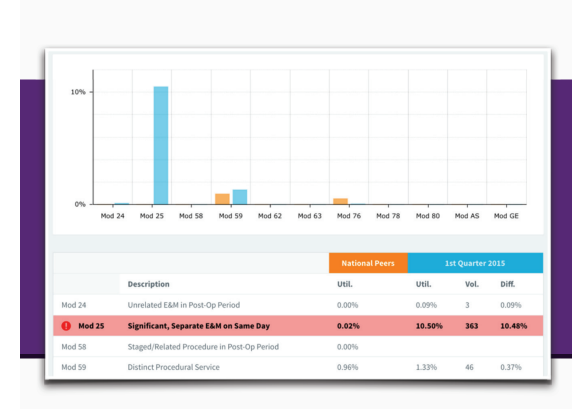


E/M Level Coding Peer Comparisons



	National Peer				1st Quarter 2015		
	Util.	Util.	Vol.	Diff.	Gross \$	Adjusted \$	Work Rvu
99211	1.79%	0.00%	0	-2%	\$0.00	\$484.15	0
99212	11.79%	0.22%	3	-12%	\$131.04	\$6,816.14	1.44
99213	51.42%	0.44%	6	-51%	\$440.40	\$50,473.94	5.82
99214	30.14%	98.59%	1330	68%	\$143,812.90	(\$99,848.47)	1995.00
99215	4.86%	0.74%	10	-4%	\$1,457.20	\$8,096.41	21.10





Modifier Usage

Focus On

- · 24
- 25
- 58
- 59
- 62
- 63
- 76 78
- 80



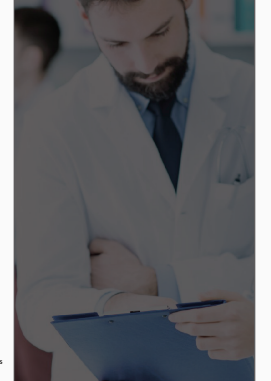
			1st Quarter 2015			Natio	nal Peers	
	Fee	Rank	Util.	Vol.	Diff.	Gross \$	Rank	Util.
99214	\$108.13	1	12.96%	1330	7.60%	\$143,812.90	3	5.36%
93306	\$230.22	2	9.08%	932	0.00%	\$214,565.04		0.00%
36415	-	3	6.23%	639	5.66%	\$0	18	0.57%
85610	-	4	4.72%	484	0.00%	\$0		0.00%
36416	-	5	3.07%	315	0.00%	\$0		0.00%
80048	-	6	2.94%	302	0.00%	\$0		0.00%
99223	\$204.44	7	2.47%	254	0.00%	\$51,927.76		0.00%
93000	\$17.19	8	2.28%	234	0.00%	\$4,022.46		0.00%
\$ 99231	\$39.74	9	2.28%	234	0.00%	\$9,299.16		0.00%
93351	\$273.90	10	2.26%	232	0.00%	\$63,544.80		0.00%
① 78452	\$493.02	11	2.21%	227	0.00%	\$111,915.54		0.00%
93293	\$53.71	12	2.18%	224	0.00%	\$12,031.04		0.00%
80061	-	13	2.12%	218	0.00%	\$0		0.00%
84450		14	2.08%	213	0.00%	\$0		0.00%

Top Billed Services Analysis



Understanding Medicare Payment Data

- CMS released a data file containing information on Medicare payments made to providers.
- Years Currently Available
 - 2012
 - 2013
 - 2014
 - 2015
- Key Benchmarking Analytics
 - Total Payments
 - Number of Patients
 - Payments Per Patient





Medicare Payment Analysis

Year	Total Payments	Number of Patients	Payments per Patient
2014	\$512,178	882	\$581
2013	\$488,895	867	\$564
2012	\$465,721	825	\$565
Provid	er Comparison NATIONALLY	STATEWIDE	
Provide How		STATEWIDE 2,256 providers specializing in Family Prac	tice nationally:





Highly Productive Physicians _____

- Special care must be taken with "highly productive" physicians
 - *Example:* Physicians with annual wRVUs > 90th% of industry benchmarks
 - Example: Physicians that have billed a high number of hours based on Harvard RUC time study
 - Specialties such as cardiology, neurosurgery, orthopedics
- Evaluate need for additional audit procedures to evaluate
 - Medical appropriateness of services
 - Adherence to industry professional standards





Finding Outliers through using **Risk Thresholds**

- Creates a standardized approach to know when a provider is an outlier
 - Streamlines the analysis process by filtering out the providers that are not a risk
 - Scorecards can be created by combing multiple analysis thresholds together





Example of E/M Threshold



How Thresholds Help Prioritize

Provider	Specialty	At Risk CPT	CPT Vol	CPT Util.	CPT Diff.
JULIA A MATTSON MD	Obstetrics & Gynecology	99214	1330	98.59%	68.00%
XIANG LIU MD	Diagnostic Radiology	99213	1025	89.75%	54.00%
REZA J DAUGHERTY MD	Diagnostic Radiology	99213	1792	74.14%	38.00%
MINCHUL FRANCIS SHIN MD	Diagnostic Radiology	99213	1991	70.06%	34.00%
TIMOTHY JAMES EDEN CRNP	Nurse Practitioner	99214	1213	67.02%	29.00%
LEONARD ROSENBAUM MD	Diagnostic Radiology	99214	568	64.91%	41.00%
SARA C GAVENONIS MD	Diagnostic Radiology	99213	1875	64.32%	28.00%
KRISTINA SIDDALL MD	Diagnostic Radiology	99213	2048	63.82%	28.00%
RALPH P IERARDI MD	Vascular Surgery	99215	48	32.65%	30.00%



Category	Cpt	Description	Applicable Util.	Gross \$
> 5K Hours	4		0.00%	\$0.00
New Office	99204	OFFICE/OUTPATIENT VISIT NEW	100.00%	\$15,616.22
Est Office	99214	OFFICE/OUTPATIENT VISIT EST	98.59%	\$143,812.90
Init Hospital	99223	INITIAL HOSPITAL CARE	93.73%	\$51,927.76
Subs Hospital	99231	SUBSEQUENT HOSPITAL CARE	50.43%	\$9,299.16
New_Est Consults	99244	OFFICE CONSULTATION	90.67%	\$12,563.00
Excessive Billing	93351	STRESS TTE COMPLETE	2.26%	\$63,544.80

How Benchmarking & Thresholds Work Together





Constructing a Provider Benchmarking Scorecard

View Excel Example





- Understanding the Goal of the Audit
 - Yearly Compliance Coding Review
 - Due Diligence Project
 - Highly Compensated Providers
 - Outside Sources
- Build Prioritization Methodology
- 1. What is the goal of the audit?
- 2. What is your resource capacity?
- 3. How do we operationally conduct audits?
 - 1. By Facility?
 - 2. Are auditors are assigned specific groups of providers?



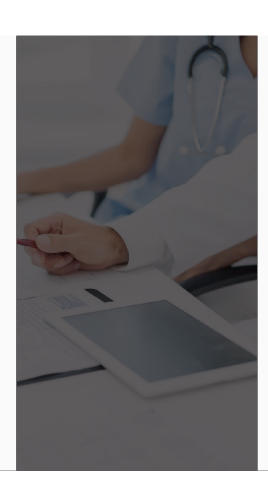


Actual Audit Plan Examples Utilized by Health Systems

View Excel Example



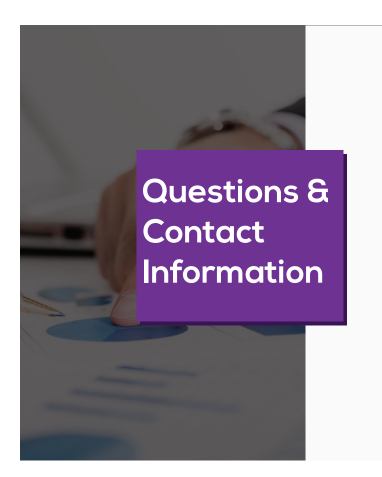




Audit Odds & Ends

- Sampling process/consideration:
 - Retrospective claims (prior 3 months)
 - Non-statistical sampling e.g. judgment sampling
 - Population is stratified (stratums) based on benchmarking
 - Sample size small samples based on risk
 - Extrapolation NONE
 - 1. Since the sample size was controlled by the auditor it cannot be measured
- Analysis of Sample
 - Provider documentation in comparison to CPT codes
 - Accuracy of diagnoses
 - Accuracy of place of service codes
 - Functionality an use of the EMR system





Please reach out if you have questions or need help starting risk assessment benchmarking and building a proactive audit plans.

Jared Krawczyk

Director of Analytics jkrawczyk@nektaranalytics.com www.nektaranalytics.com

