TANKIDA MANA	
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How to Use and Not Abuse MGMA and Other Survey Data	
in FMV Compliance Programs:	
Why Flawed Data Usage Leads to Increased Compliance Risk	
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Health Care Compliance Association	
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March 28, 2017 — Nauonai Hardor, Mil	
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General Disclaimer	]
This program is a general discussion of legal and business issues; it should not be relied upon as legal, valuation, business, financial, or other professional advice.	
The panelists will provide their own views and not those of their current or past employers or clients.	
Not all slides will be covered in detail. Some are for reference only.	
The slides are the result of the collaboration of the panelists and reflect their individual and collective thoughts and observations.	
This presentation may include a discussion of hypothetical scenarios. Any hypothetical scenarios are intended to elicit thoughtful and lively discussion, but do not represent actual events.	
This program may include a discussion of certain ongoing or settled <i>qui tam</i> or other lawsuits. The discussion is based on publicly	
available documents and allegations in the lawsuits. We wish to remind participants that allegations are allegations only. We also wish to remind participants that the list of cases and related issues we discuss may not be comprehensive.	
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Session Overview	
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Part I: Regulatory/Enforcement Context	
Part II: Examining Industry Usage of Survey Data	
Part III: The Reality of the Data	
Part IV: Appropriate Data Use and Solutions	
Part V: Question and Answer	

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Part I: Regulatory/Enforcement Context	
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Regulatory/Enforcement Context	
2005 OIG Compliance Guidance. Is the determination of FMV based upon a reasonable methodology that is uniformly applied and properly documented?	-
Applicable Guidance (From the Stark Commentary).	
Phase 1 (2001) - Flexible Methods: To establish the FMV of a transaction that involves compensation paid for assets or services, we intend to accept any method that is commercially reasonable and provides us with evidence that the compensation is comparable to what is	
ordinarily paid for an item or service in the location at issue, by parties in arm's-length transactions who are not in a position to refer to one another.	
Phase I (2001) — Internal vs. Independent Surveys: We agree that there is no requirement that parties use an independent valuation consultant for any given arrangement when other appropriate valuation methods are available. However, while internally generated surveys can	
be appropriate as a method of establishing FMV in some circumstances, due to their susceptibility to manipulation and absent independent verification, <u>such surveys do not have strong evidentiary value</u> and, therefore, may be subject to more intensive scrutiny than an <b>independent</b>	-
survey.	
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Regulatory/Enforcement Context	
Applicable Guidance (From the Stark Commentary).  Phase II (2004) - No Bright Line Standard: We appreciate the commenter's desire for clear "bright line" guidance (for determining FMV).	
However, the statute covers such a wide range of potential transactions that it is not possible to verify and list appropriate benchmarks or objective measures for each. Moreover, the definition of FMV in the statute and regulation is qualified in ways that do not necessarily comport	
with the usage of the term in standard valuation techniques and methodologies.  Phase III (2007) — Reliance on Salary Surveys: We emphasize, however, that we will continue to scrutinize the FMV of arrangements as FMV is	
an essential element of many exceptions. <u>Beference to multiple</u> , <u>objective</u> , <u>independently published salary surveys remains a prudent <u>practice for evaluating FAM.</u> Ultimately, the appropriate method for determining FAM for purposes of the physician self-referral law will <u>depend</u> on the nature of the transaction, its location, and other factors.</u>	
Phase III (2007) — Burden of Documenting FMV: The statute and regulations provide a definition of FMV for purposes of section 1877 of the Act.  The parties to a transaction or an arrangement are in the best position to ensure that the remuneration is at FMV and to document it	
contemporaneously. If questioned by the government, the burden would be on the parties to explain how the transaction meets the FMV compensation exception requirements.	
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Regulatory/Enforcement Context					
Recent Enforcement Actions Involving Physician Compen	sation				
New York Heart Center	\$1.33 million	- 1			
Infirmary Health System	\$24.5 million	- 1			
All Children's Health System	\$7 million				
Halifax Hospital	\$85 million				
King's Daughters Medical Center	\$40.9 million	- 1			—
Tuomey Healthcare System	\$72.4 million	- 1			
Adventist Health System	\$115 million	- 1			
North Broward Hospital District Columbus Regional Health	\$69.5 million	- 1			
Dr. Andrew Pippas	\$425 thousand	- 1			
Westchester Medical Center	\$18.8 million	- 1			_
Citizens Medical Center	\$21.8 million				
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Regulatory/Enforcement Context					
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Citing practice losses is becoming the leading economic indicator of compensation exceeding FMV in recent enforcement cases					_
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Part II: Examining Industry Usa	ne of Survey Data				—
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Examining Industry Usage of Survey Data	
Using survey data to define the US market  - Thinking the survey data fully represents all US physicians - Thinking the survey data fully represents a specific local market based on national or regional data Using specific percentiles of survey data to set floors and ceilings for physician compensation	
<ul> <li>Defining market compensation based on specific percentiles</li> <li>Assuming wRVUs (or collections) are the definitive driver of physician compensation</li> <li>One-to-one relationship based on reported percentiles</li> </ul>	
Median rate x wRYUs = market compensation     Basing FMV solely on survey data using one or two production-based methods	
Note: this presentation will critique the above usage.	
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Examining Industry Usage of Survey Data  Using survey data to define the US marketplace	
Physician employment by health systems     Giting MGMA percentage of reporting physicians employed by health systems	
- Used by media outlets, industry presentations, etc Specific percentiles as national reates - Survey median as US national median	
Over the 90 <sup>th</sup> percentile as 'most highly paid in the US' Used by qui tam relators, industry presentations, DOJ Respondent characteristics	
Netyporuserit calaraterisacis     ACO participation, value based payments, etc.     Industry searching for data; surveys provide such data on respondents	· ·
Note: this presentation will critique the above usage.	
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Examining Industry Usage of Survey Data  Selection of specific percentiles for FMV	
- Medians - "It's going to take the median to hire a replacement physician." - "any physicians should be able to move somewhere and make the median compensation per wRVU rate."	
Specific percentiles or range of percentiles     "FMV is up to the 75 <sup>th</sup> percentile."	
- "Physicians over the 50" percentile are not FMV."  "FMV is the 25" to the 75" percentile."  - "FMW is the median to 75" percentile."	
Support for selecting percentiles     "This is how everybody does it."	
- "This is what we see in our practice." - "I heard it at a conference or webinar so it must be true."	

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Note: this presentation will critique the above usage.

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Examining Industry Usage of Survey Data		
Matching compensation and production  • Percentile matching: total compensation  • Total compensation should match with the benchmarked level of production  • Example: physician at the 65th percentile for wRVU production should be paid the 65th percentile to  • Stacking analysis: problem if total comp from all elements (dinical, call, admin) benchmark higher than producti		
. Example: total comp at 85th percentile, but production at 65th  - Percentile matching: compensation rate	on	
<ul> <li>Compensation rate (per wRVU or collections %) should match with the benchmarked level of production</li> <li>Example: physician at the at the 65<sup>th</sup> percentile for wRVU production should be paid the 65<sup>th</sup> percentile compensations.</li> </ul>	ation per wRVU rate	
Note: this presentation will critique the above usage.	ZANKURA	
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Part III: The Reality of the Data		
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Primer on Statistics		]
Inferential statistics  - Sample of a population is analyzed		
<ul> <li>Characteristics of sample are extrapolated to the population: sample reflects the population</li> <li>Requires a representative sample of the population</li> <li>Requires randomized or other sampling techniques to provide for a representative sample</li> </ul>		
Descriptive statistics  Description of a given data set  Presents analysis of a given data		
Tresents analysis or a given data     Sample not developed as an "academic, statistically significant" representation of a population		
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## **Primer on Statistics**

Surveys are a description of a nonrandom sample of U.S. physicians

- Voluntary participation
   Trade associations or client relationships
- Concentrations in characteristics of respondents

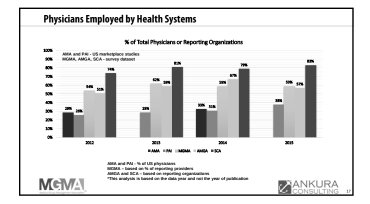
Large multispecialty groups and health system practices
 MGMA provides filters for reporting data based on specific characteristics

 $Implications \ for \ using \ survey \ data$ 

- $\stackrel{\cdot}{\bullet}$  Not based on randomized or representative sampling methods
- Not an "academic, statistically significant" representation of the U.S. physician marketplace
- Provides a broad picture of the range of compensation and production for responding physicians who are a part of the U.S. physician
- $\bullet \ Requires \ informed \ use \ and \ judgment \ in \ making \ inferences \ and \ conclusions \ about \ specific \ physicians \ relative \ to \ survey \ data$







## **Implications of Survey Sample Analysis**

Limits "truth claims" made based solely on survey data

- Survey percentiles as US marketplace benchmarks
- Ranges of compensation and production may be different
- $\bullet \ \ Patterns \ and \ relationships \ between \ compensation \ and \ production \ may \ be \ different$
- $\bullet \ Limitations \ in \ making \ inferences \ about \ all \ US \ markets, \ local \ markets, \ and \ specific \ physicians$
- Characteristic trends
- Alternative payment model trends

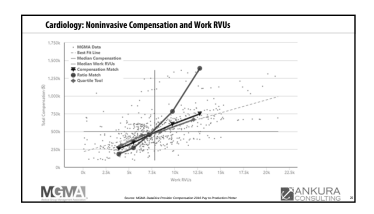
Improper usage leads to an inaccurate market analysis

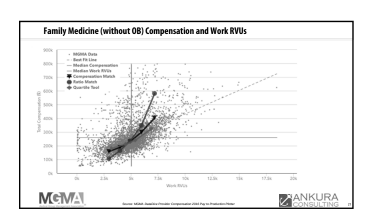
- Misinformed FMV or CR analysis based on  $\underline{\mathit{only}}$  survey trends

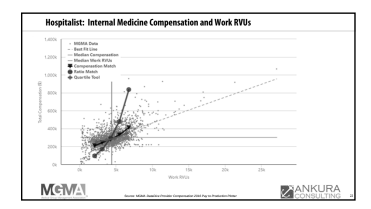


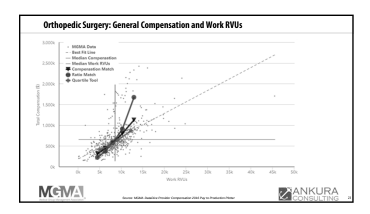


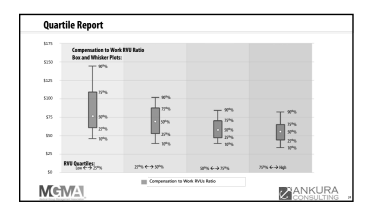
Surve	y Data Tab	les								
Total Compensation	n									
Specialty	10th Ktile 2	Sth Xtile	Median	75th Nelle	90th X42	_				
Specially Landrough (Sectrophysiology	\$350,449	\$429,826	\$541.271	5684.299		814.667				
Cardiology: Invasive	\$297,040	\$392,511	\$484.485	\$624,697	s	770,674				
Cardiology: Invasive- interventional	\$349,742	\$455,449	\$560,000	\$686,310	5	854,651				
Cardiology: Noninvasive	\$252,000	\$338,036	\$426,295	\$533,818	s	636,982				
	Work RVUs									
	Specialty Electrophysiology	10th %4	tile 25th	%tile Me	0.077	75th %tile	90th %tile	9		
	Cardiology: Invasive		4.113	5.937	7.946	9.693	12.53	13		
	Cardiology: Invasive- Interventional		5,181	6,742	8,680	11,464	14.72	13		
	Cardiology: Noninvasive		3,840	5,274	7,070	9,212	12,02	10		
				. 147- 4- 80-01	D l .					
		Co	mpensation ti	o Work RVUs	Katio					
		Elect	Specialty trophysiology	10th Xtile	2	5th %tile	Median 71	5th %tile 3/0.93	90th %tile	
		Card	diology: Invasive	5	37.19	\$50.26	\$59.73	\$74.33	\$111.06	
		Inter	fiology: Invasive- rventional	5.	19.28	\$49.86	\$60.79	579.92	\$98.87	
Source: MGMA DetaDi	ive Provider Compensation 2	1013	Siology: Noninvasive		16.12	\$46.45	\$60.10	579.82	\$101.97	

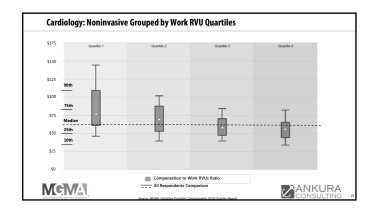


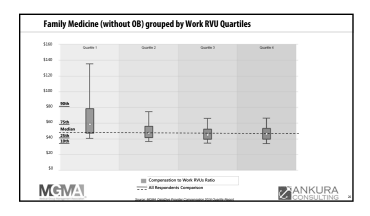


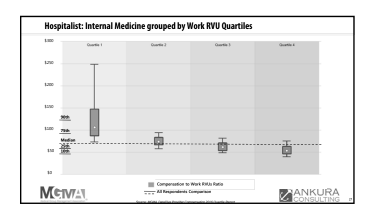


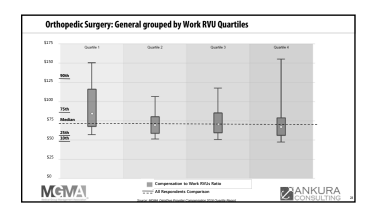


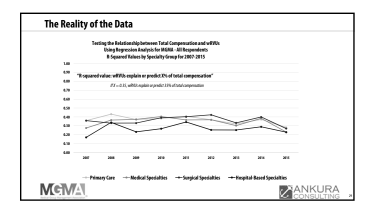


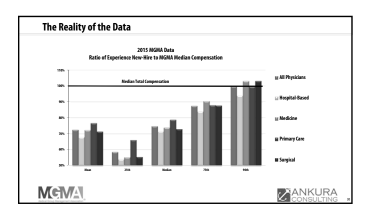












The Reality of the Data	
Wide dispersion of compensation levels relative to production  - Wide range of compensation per wRVU at any given level of production  - Median compensation rate varies by level of production  - Percentile matching is not supported by the data  - Selecting percentiles as universal rates of FRM does not comport with the dispersion of the data  - Most newly hired physicians don't make the median total compensation as a starting salary	
wRVU production does not explain or predict the majority of total compensation for all respondents without appropriate parameters in place     May explain more for certain subgroups	
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The Reality of the Data	
Factors driving wide dispersion of compensation levels relative to production  - Local market commercial payer rates  - Payer mix  - Service mix	
Ancillaries     Nonproduction services: call coverage, administrative     Profits on nonphysician providers     Cost efficiency  Ignoring these other factors in using survey data can lead to practice losses	
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Part IV: Appropriate Data Use and Solutions	
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Avoid Common Misuses of MGMA Data				
Inappropriate use of MGMA Data includes:  Using total compensation as a benchmark, and adding on-call, incentives, etc. on to  Defaulting to high percentile benchmarks when not appropriate to the situation  Not applying data filters when applicable  Dividing across tables to get ratios	ор			
Matching productivity percentiles to ratio percentiles     Using total compensation for newly hired physicians		_		
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Best Practices for Survey Usage				
Remember to:  Pay attention to survey data definitions  Use survey data as a guide, and use multiple sources  Use the median as the central point of a dataset; not the mean/average				
<ul> <li>Start with current practice realities and level-set physician expectations</li> <li>Apply necessary filters to specific scenarios</li> <li>Utilize the Pay to Production Plotter and Quartile Tool for both data applications an</li> </ul>	d education	_		
<ul> <li>If in doubt, contact Data Solutions for data clarification</li> </ul>		_		
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FMV Usage and Solutions  Valuation is not based on prescribed formulas				
*IRS Revenue Ruling 59-60 (influential valuation text)     *No formula can be devised that will be generally applicable to the multitude of different valuation issues" (!     *Because valuations cannot be made on the basis of a prescribed formula" (§ 7)	§ 3.01)	_		
Key to the market approach is comparability of the subject to the market data  Comparable services		_		
Comparable conditions and markets     Independent parties (without referral relationships)     Comparability of survey data		_		
Respondent characteristics     Definitions of reported metrics		_		
		_		
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FMV Usage and Solutions		
Benchmarking and robust multifactor economic analysis to evaluate comparability  • Multiple metrics: production, revenue, cost  • Physician compensation is not singularly determined by wWVUs  • Multiple factors affect physician compensation and economics of physician practices  • Every physician and practice is not supposed to be at the median  • By definition, most will not be!		
- The median is neither a floor nor a calling!  - High or low benchmarking in and of itself is not determinative of operational or compliance issues  - Do you understand the key economic drivers of the subject physician's practice relative to survey data?  - Do you know why your health system's practices lose maney?  - Rigorous economic analysis is needed		
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FMV Usage and Solutions		]
Standard appraisal methodology  Consideration of three approaches to value  But, current healthcare compensation valuation practice ignores the cost and income approaches  Ustisdie of healthcare, the rest of the valuation world uses market data along with the cost and income appraces to See IRS Reasonable Compensation Job Jul  Value of professional services — net earnings generated	roaches	
Tax court cases using the independent investor test Use the cost and income approaches too Earnings-based compensation with adjustments RBRYS model — every dollar collected has a job Proportion for work — physician comp and benefits		
Proportion for practice expense + malpractice = overhead     It's CMS' own payment allocation methodology!		
MCCVA and the transport frame.	ANKURA consulting *	
FMV Usage and Solutions		
Misnomers about cost and income approaches  Involves valuing referrals - Not True!  Income approach values each service separately — must estimate each earnings stream individually and stack them  Survey data includes porfist on ancillaires — it's baked into the compensation levels at undetermined levels  Misuse of survey data can lead to practice losses		
Become informed data users not abusers		
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Question and Answer		
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mwong@mgma.org  This presentation is made solely for educational purposes and the matters presented herein do not constitute legal,		
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