

Introduction

Informed consent to treatment is the cornerstone of

modern medicine. In American medical practice, the

consent including capacity to consent, voluntariness,

understanding, appreciation, and reasoning². Mental

brain injury as well as socioeconomic variables affect

population experiences disproportionally high rates

of such disorders, they may be at greater risk to lack

healthcare practitioners in the primary care setting of clinics that have received the federal Healthcare for

Methods

Study Population: Healthcare professionals were

identified through the National Health Care for the

Homeless Council Grantee Directory as grantees of

the federal Health Care for the Homeless Program

Section 330(h) of the Public Health Services Act. Of

Survey Design: Two surveys were composed. Survey

1, completed by the medical director, consisted of

predominantly multiple choice questions regarding

patient and employee demographics. Survey 2 was

completed by health care professionals responsible

for obtaining informed consent for treatment from

Data Collection and Analysis: Three anonymous

surveys (one copy of Survey 1 and two copies of

Survey 2) were mailed to each clinic. Of the 342

surveys sent out, 22 surveys were returned. No

statistical analysis was performed because of the low

Acknowledgements

. Tyler Coles for creating of the custom web-based data

This project is dedicated to Healthcare for the Homeless

Clinics. We are forever grateful to the wonderful, loving,

I would like to thank the following people for their

• Dr. Jason Robert for his mentoring and guidance.

support and guidance throughout this project:

natients and gathered data on the informed consent

185 clinics identified by this directory, 114 clinics

were selected for recruitment.

practices of that practitioner.

entry portal and database.

compassionate care you provide.

response rate.

capacity to consent. This study was designed to

criteria for legally and ethically sound informed

and information disclosure1. Capacity is a clinical

determination of a patient's decision making skills and requires the ability to express a choice,

health disorders, substance abuse, and traumatic

capacity to consent. Because the homeless

examine the informed consent practices of

the Homeless grant.

Informed Consent With Homeless Patients

Sarah Whitley University of Arizona College of Medicine Phoenix

Provider Consent Practices											Hor	neless	Dem	og
rmed Consent Clinical Practice	Never	1-3 Times Per Month	1-5 Times Per Week	1-5 Times Per Day	6 or more times per day		70 60							
Provide Written Instructions	.0	33.33	33.33	16.67	16.67			No.						
Provide Verbal Instructions	0	- 0	8.33	.0	91.67	- 2	50			- 100				
Utilize Family Member as Interpreter	33.33	50	8.33	0	0	, a				- 1				
Utilize Friend As Interpreter	66	33.33	0	0	0	Percentage	40			-8	100			
tient Asked to Repeat Back Treatment Plan	0	25	50	8.33	16.67	4			-					
Patient Asked to Describe Diagnosis	16.67	33.33	16.67	16.67	16.67	_	30			-				
tient Asked to Explain Why Treatment Plan Recommended	8.33	33.33	25	33.33	0		20			н	h	-		-
Ask Patient What They Believe is Wrong	16.67	41.66	16.67	16.67	8.33									1
sk Patient Why Reject or Accept Treatment Plan	16.67	8.33	41.66	25	8.33		10	п	п	п	п	П	L	Ī
Utilize Brain Injury Screening Questionnaire (BISQ)	83.33	16.67	0	0	0		0	Male	Female	White/Caucasan	Black	Hispanic	Other	
tilize Clinical Interview to Evaluate Capacity	25	50	0	0	25									
Use Validated Instrument to Evaluate Capacity	66	16.67	0	16.67	0									
Nonvalidated Questionnaire to Evaluate Capacity	58.33	25	8.33	8.33	0									
Refer to Specialist to Evaluate Capacity	50	50	0	0	0									
Utilize Mini Mental State Exam (MMSE)	8.33	41.66	33.33	8.33	8.33			Ger	der		Ra	ce		
Lied to Patient to Convince to Follow Prescribed Treatment	18.33	0	8.33	0	0		Patient Demographics: Compiled patient demo compared to national data on homelessness de							
Treated Patient Without Informing Patient	100	0	0	0	0		Conference of Mayors in 2005 and the 2009 Hon							
Omitted Side Effects or Risks to Convince	83.33	16.67	0	0	0		- 6	tudy co	rrelates	closely	with na	tional o	lata as	the

interview questions and techniques varied widely amongst the providers and may reflect variations in clinical training, patient population, and time constraints. Only 25% of providers untilized a clinical interview to evaluate capacity to consent on a daily basis while 25% never utilized a clinical interview. However, 91.67% used a Mini Dasis white 25% never utilized a clinical interview. However, 91.57% used a mini Mental State Exam (MMSE) with 50% using this tool on a least a weekly basis, despite evidence that the MMSE is a poor tool to evaluate capacity.

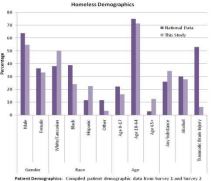
Vignette

Ms. T is a 35 year old woman who frequents your clinic. She has no insurance and is living on the street. She has a boyfriend but no other family in the area. She is a heavy drinker but denies other drug use. The reason for every visit to the clinic is to neavy anniver but denies other drug use. The reason for every visit to the clinic is to follow her pregnancy. You have conducted numerous pregnancy tests and have determined that she is not pregnant. However, you have noticed abdominal distension and increased abdominal girth. Because she believes that you doubt her pregnancy, she will not let you complete an abdominal or pelvic exam.

- Discussion about why she thinks she's pregnant, what the pregnancy means to her. Use a doppler to demonstrate absence of heart tones. Inform her of alternative explorations, possible risk of liver disease, etc. Leverage her desires for pregnance to get her to stop-drink. Close follow up. Engage psych and social work as patie
- Explain that medical problem may be interfering c ability to become pregnant, thus needs testing. Offer subst abuse referral
- Not applicable, PhD
- Have pt evaluated by volunteer psychologist for mental illness or dementia. Check
- Uhcg, CMP and order an abdominal US.
- Refer her to psychiatrist If Louid convince her that Lwas possibly wrong in my assumption and needed to perform abdo/pelvic exam as part of further investigation, then could proceed with elvic/abdo exam. Otherwise might order further lab or US under pretense of

"following the pregnancy."

Clinical Vignettes: Four clinical vignettes were randomly distributed to healthcare Clinical Vignettes Four disid a Vignettes were randomly distributed to healthcare providers completing Survey. Lack why upter the presented a situation in which capacity to consort may be lacking and the provider was asked what each would do in that standom. Data is unwelfered for content, garmane or yethe. This vignette had six demonstrates how free text evaluation of informed consent issues may not provider and insight into a causal practices. Clinicians to provide the "best" answer, rather than a true answer. They may fear admitting inadequate informed consent practices for a forgal randimications, despite the annoyming of the survey. These answers may reflect applications of the convention of the survey. These answers may reflect applications of the convention of the survey. These answers may reflect applications of the convention of the survey. These answers may reflect applications of the convention of the survey. These answers may reflect applications of the survey and the surveys anew surveys and the surveys and the surveys and the surveys and th these situations, though actual practices may be different than their perceptions. It must be considered that these practices are absolutely what they practice but cannot be verified in this format.



nographics obtained from the US nelessness Assessment Benort³. T Conference of Maryor in 2005 and the 2009 Homelessness Assessment Report[®]. This study correlates down with national data as the typical homeless patient were in made, which will be a supplementation of the study of the study of the study of the study of the shelter and inemployed without seeing employment. A significant exception is ethicid; The 2000 Annual Bronneless Assessment Export found that C2% of homeless persons in the United States belonged to an ethnic minority, with African American case being the most common. However, this study found that on average 50.2% of patients of the most common. However, this study found that on average 50.2% of patients. identified as White/Caucasian. Patients utilizing shelters as primary housing are also overrepresented in this sample. Rates of mental health disorders and substance abuse were consistent with national data. Despite the evidence for significant prevalence of traumatic brain injury in the homeless population, healthcare providers responsible for informed consent in this study found that 6.25% of their patients on average had a

If patient refuses treatment, what do you do?

- If the patient has also mental problems I will refer him for mental health evaluation Otherwise I will encourage him to have a 2nd opinion. But this has not happened to me with homeless patients in general they accept my recommendations but compliwith it is another issue
- Request the pt secure a $2^{\rm nd}$ opinion if not able to convince myself. Try to explain the damaging effects on body over the long term of not treating. Try to
- discuss by asking of why or what they think and feel.
- Motivated interviewing/enhancement. Keep collaboration going. Acknowledge their choice, but be clear they know consequences treatment, review alternatives and leave door open to review the issue if change their
- Ladvise them that this is against my advice but that the decision is ultimately up to the
- Voluntary treatment. Might question reasons for their concern
- Counsel risks and benefits, ask for reason of refusal, and try to address obstacles Give the options. Discuss risk/benefit.
- If you determine patient lacks capacity to consent, what obstacles

do you face when seeking legal determination of incompetence?

- Thave not had this situation yet.

 We do not seek legal determination. Attempt to get social services or APS to inter-
- Secure administrative assistance and thus not an obstacle
- If have presented with family, advise them about issue re: medical power of attorne etc/ guardianship
- Little. The clinic has a lawyer who can resolve these issues Consult mental health professionals deemed necessary to determine

No time, unsure of process. Unclear about value added

 No time, insure of process. Undear about value andeed.
 Perceived Obstacles to Informed Consent by Providers: Unanalyzed qualitative data obtained as free text responses on Survey 2. Data is unedited for content, grammar, or style. Of the twelve surveys returned, nine participants responded to each question. When faced with patient refusing treatment, respondents frequently gave "best practices" answers and may not reflect true practices. Answers demonstrate that responders do not see a reason for a legal determination of incompetence or do not see any barriers to obtaining the legal ruling.



Conclusions

- 1. This study correlates strongly with current literature that recognizes high rates of substance abuse, mental health disorders, and other risk factors for cognitive deficits. Recognizing these risk factors is necessary for clinicians when considering informed consent practices and capacity to consent.
- 2. Due to the extremely poor response rate, no data of statistical significance was found and the study must be handled as a pilot study.
- 3. It is unclear if the responding clinics and healthcare providers represent the clinics with best-practices, worst-practices, or are a representative sampling of clinics
- 4. Every clinician has room for improvement and current informed consent practices are not yet

Future Directions

- · Response rates may be increased by online secure surveys, offering incentives to participants, and reducing the length and complexity of the survey
- · It would be interesting to examine correlations between clinic size, clinic demographics (including funding sources, employment characteristics), patient demographics, and provider demographics with informed consent practices and concerns.
- · Future research could also use this data and compare with similar data from providers seeing homed patients to see if informed consent practices are different between the two populations.
- · Research into informed consent practices that yields accurate data may be impossible to perform. All study methods are significantly flawed. This leaves us with an empirical agnosticism: the answers to pressing questions may simply not be knowable. We are currently planning future research into the ability to research such ethical questions.

Literature Cited

- 1. Moye J, Gurrera RJ, Karel MJ, Edelstein B, O'Connell C. Empirical advances in the assessment of the capacity to consent to medical treatment: Clinical implications and research needs. Clinical Psychology Review. 2006; 26: 1054-1077.
- Appelbaum PS, Grisso T. Assessing patients' capacity to consent to treatment. New England Journal of Medicine. 1988: 319: 1635-1638.
- U.S. Department of Housing and Urban Development Office of Community Planning and Development. "2009 Annual Homeless Assessment Report." Washington, DC.

56