The Determination of Capacity

It CAN’T be DONE!!

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Congrats to Dr. Richmond!
Neal... GET READY!!!!!!
They call us for help
How can you tell if they “understand”?
Texas statute:
The ability to communicate = capacity
Caveat not explicitly written: “Just because words are coming out of your mouth does NOT mean you have capacity to understand.”

B. Morshedi, MD, Esq.
For Example:
You have a pt. on K2 who is screaming that helicopters are eating their young...
That person is "communicating," but not demonstrating capacity.
That person is “communicating”, but not demonstrating capacity
To Demonstrate capacity:
Alert
“Oriented”
Can explain the risks of refusal
Risks:
- Death
- Disability
- Inability to buy an assault rifle
To Give a Practical Example
Let’s use my opponent’s check list
<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is the patient (or guardian) oriented to person, place, time and event?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Was the patient (or guardian) able to understand the risks and benefits of available options?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Was the patient (or guardian) able to communicate their Choices to you?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Does the patient (or guardian) have the capacity to refuse care?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Has the patient (or guardian) been advised that 911 can be re-accessed?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>What risks were described to the patient? (minimum of 3)</td>
<td>seizure coma death</td>
<td></td>
</tr>
<tr>
<td>In the patient's own words quote the risks and benefits they were able to describe back to you.</td>
<td><strong>these trips might kill me</strong></td>
<td></td>
</tr>
<tr>
<td>List specific items refused (if any).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Why is medic capacity determination unreliable?
EMS Providers need to be able to perform a thorough mental status exam (beyond 'alert and oriented').
1. **Level of consciousness.** Is the patient aware of his surroundings?
2. **Attention.** Is the patient able to focus on or complete one task at a time, or is he easily distracted?
3. **Memory.** Can the patient record data in the brain and repeat it at will? Thorough assessment of memory includes not only short-term memory, such as the ability to repeat a sequence of objects several minutes after they are first introduced, and long-term memory, such as the names and birthdays of family members or being able to repeat the alphabet.
4. **Cognitive ability.** Can the patient process abstract thought coherently, such as explaining, "Why can't pigs fly?" Can he perform simple math or word problems, such as "Subtract 7 from 100 as many times as you can," or "Spell the word world backward?"
5. **Affect and mood.** Affect is an objective assessment of the patient's demeanor and reaction to stimuli, while mood is a more subjective assessment of the patient's emotional state. Are both affect and mood appropriate for the patient's current situation?
6. **Probable cause of the present condition.** What is the underlying pathophysiology causing the patient's altered mental state? One commonly used mnemonic is AEIOUTIPS:

- **A** for **Affect and mood**
- **E** for **Eating and sleeping**
- **I** for **Irritability**
- **O** for **Orientation**
- **U** for **Urinary**
- **T** for **Temperature**
- **I** for **Intoxication**
- **P** for **Pain**
- **S** for **Seizure**
Why can’t/don’t medics determine capacity sometimes?

- Lack of training
- Overload in the system
- Compassion fatigue
- “Burnout”
The Dallas Solution

Emergency Legal Assistance Program

(legal assistance 24/7/365)
What Richmond probably thinks:
What’s good for the patient...
...is good for the provider!

KIDDING!!!!
NARCAN ADVISED
“Lassiez le no loads rouler!!”
Don’t believe the hype!
Neal, here is a hope for your recovery...

Admitting You’re a JERK
Is The First Step
So Neal!!

Phone a friend!!
Thank you so much!
When your patient has no decisional capacity?

Sometimes you just got to do the right thing

Neal J. Richmond, M.D., FACEP
None of this

Ray Fowler ‘BS’

Ray Fowler M.D., FACEP, FAEMS, gEEk, neRD, WIMp
You know the drill

10-minutes
• 8-minutes to insult Ray
• 1-minute to throw a little shade at Paul
• 1-minute for anything vaguely resembling intellectual content

5-myths

Oh, thank God
Happy XX Anniversary

Eagles 2018
God bless Gail

Dear friend and super-smart, skilled guide
• Kindest of souls, warmest of hearts
God Bless Gail

All around mother confessor

- Pretty much a saint for putting up with all of that Pepe nonsense
With great respect & affection

Terry Valenzuela

• Recently spotted kicking dogs in the Sonoran desert
He’s aware

For all of his missteps during today’s debate

- ‘Just Culture’
  - Human Error
  - At risk
  - Reckless behavior

Poster boy
Ray’s participation today

Sponsored by the #MeToo #MeThree movement

#MeThree
Not only has Ray managed to offend

Members of the ‘opposite sex’
• In his case something that’s not so easily defined
But also...

A variety of small animals
• Inanimate objects
Thank you
911 call for 69 y/o female ‘lift assist’

• Found on the floor by daughter in the morning
• Patient care report (PCR) narrative (assuming you even have one)
  “The patient didn’t appear in distress and denied complaints. Crew assisted patient to her walker/chair “
• No past medical history, review of systems or risk factors documented
• No vital signs or exam documented
• Release-at-scene completed and the EMS unit ‘cancelled’
Hours later

Daughter calls back 911

- 2\textsuperscript{nd} EMS unit sent
- Patient found in cardiac arrest
A little perspective

Quick back-of-the napkin calculation

• **Cardiac arrests** = 1% call-volume
  • About half are worked & maybe 5% - 6% survive
• 100k calls-for-service → 25-30 ‘walk out’ of the hospital alive
  • Requires extraordinary personnel, financial & political capital
  • A good thing but it takes a lot to make a difference

• **No-loads/refusals/releases** = 15% - 70% call-volume
• 100k calls-for-service → 25% refusals → 25k at risk to get worse or die
  • Even a little attention can make a difference
Myth #1

Everyone needs to be transported to the hospital

• A whole lot of people don’t need an ambulance or an ER
  • Typically primary or chronic care complaints
• You just have to figure out which ones
Determine whether your patient has

Decisional capacity

• To make an informed refusal of consent
  • Not in general, but just in this one instance
• Awake/alert/able to communicate their wishes
  • Understand the risks & consequences of refusing treatment or transport
Myth #2

Your patient has to be alert and oriented (A&O x 3 or 4)

• Certainly have to be awake/alert/able to communicate
  • But most of us have no idea what day it is
• Able to demonstrate understanding, judgment, insight
  • May be as simple as having a conversation about what’s on the TV news
• Patient’s who are fully oriented may have no decisional capacity
  • Acutely decompensated schizophrenics
Myth #3

Most 69 y/o females on the floor are EMT’s or paramedics

• **You** first have to understand the risks & consequences
  • And explain it to them in language they can understand

• You can’t just assume they get it
  • They have to be able to explain it back to you in their own words
Myth #4

Telling the patient they might die = informed consent

• Just doesn’t cut it
• You need to come up with some kind of differential diagnosis
• Why they went to ground
  • Urosepsis
  • Hip fracture
  • Stroke
  • Cardiac dysrrhythmia (bradycardia or tachycardia)
  • Toxic/metabolic disorder (O/D, glucose, hyperkalemia)
Which means you have to check & document

At least a few things

• Past medical history & risk factors (hypertension, diabetes)
• History of present illness/review of systems
• Vitals signs/physical exam
  • Neuro/stroke scale
  • Extremity tenderness, range-of-motion, able to weight-bear
• A few ancillary tests
  • Glucose
  • EKG
If you do all that

You’re not just sitting out there on a broken limb

• Less chance you’ll miss something bad
• Better chance sick patients will get seen
• At least your patients (& you) can both make informed decisions
Pick your favorite intoxicant

55 y/o male ‘making no sense’
• Family states he’s been drinking & using methamphetamine
  • Fell this morning & worried he’s going to hurt himself
• Appears grossly intoxicated
• Demonstrates no decisional capacity
• Doesn’t want to go
• EMS takes refusal and leaves
Several hours later

Family calls back 911 (patient unresponsive)

• 2\textsuperscript{nd} EMS unit is dispatched
• Patient found in cardiac arrest
• Resuscitative efforts unsuccessful
• Medical examiner follow-up = polypharmacy O/D + TCA’s
What are you gonna do?

No easy answers

• Decisional capacity, informed, implied & involuntary consent
  • Reasonably well-established

• Federal, state and local laws and regulations
  • You got to know your own
Ground rules

U.S Supreme Court

“A conscious adult, even with a life-threatening condition, has a Constitutional right to refuse treatment”

• Principal of Involuntary Consent
  • Narrowly defined when you can treat/take someone against their will
  • Under arrest, incarcerated, court-ordered, elder/minor abuse
What they say at the state level

You’re in Texas now, son

• Emergency consent is implied only if a patient
  • Is **unable** to ‘communicate’
    • **Not because they don’t want to communicate**, cooperate, or engage with you
  • Appears to have a life-threatening condition
Bottom line

It’s kind of tricky

• Fowler approach
  • Take a refusal (EMS-performed ‘last-rights’)
Bottom line

It’s kind of tricky

• Drug & drag ‘em approach
  • Might feel like the right thing to do
  • Might all be considered ‘medical battery’ (as in ‘assault and battery’)
    • Even though ‘ability to communicate’ is ill-defined
  • You (and your Medical Director) might both end up in court
Life is complicated

• Do everything you can to fully inform your patients
  • Ensure that they have full decisional capacity
• Document everything out the wazoo
  • More is always better than less
When you’re in the grey zone

Sick patient, no capacity, doesn’t want to go

• Call in the cavalry
  • Supervisor, **Medical Director**/Medical Control, PD

• You may have a little room to navigate
  • If the patient starts to crash
    • Especially if they lose the ability to communicate (but it’s very grey)
In the final analysis...

Medical Director

• Has to be able to sleep with himself (especially Fowler)
• May be better for someone to defend you for saving a life
• Than for somehow having missed the boat

luv ‘ya Ray, baby