

Read 1-17-24  
to R.A. CHARROW

How do you determine

a baseline blood pressure

for an ER patient?

1 - ~~If PA Haycock reported INR results to Mr. Hinson after discharge would Standard of Care require advisement to return to an ER/ED? (PA Charneau said she wouldn't discharge someone with those numbers?)~~

Lead 1-17-24

1 - (PA Charneau said she wouldn't discharge patient with 7.1 INR presumably without first consulting a specialist.)

⊗ If PA Haycock reported INR results to Mr. Hinson after discharge, would Standard of Care require advisement to return to an ER/ED?

If →

~~In the event~~ the first time PA Haycock informed Mr. Hinson of the INR result was after he left the hospital on the 12<sup>th</sup> did the SOC require PA Haycock to tell him to come back to the ER

ASKED 1-17-24  
TO P.A. CHARNAV

in your medical opinion, a patient  
with a normal range of  
blood pressure, wouldnt you expect  
the high blood pressure to  
be elevated? doesnt there need  
to be a increase or decrease  
of 20 to make a difference  
in patients blood pressure?

1-17-24

Not read

If surgery would have been

nerve saving and was so

urgent why did Texas

wait 30 hours to perform

surgery? [Had MRI, knew it was ~~urgent~~ +]

Why is witness not critical of this?

1-17-24 Bob

in your medical opinion, could  
a Hematoma worsen over the  
time it took to travel to Texas?

Although numbness & tingling may vary or be constant and is not a sign of permanent damage, Dr. Bishop considers it "neurologic dysfunction" and a surgical emergency? possible

~~1 - Does Dr. Bishop have experience with nerve decompression surgery in brachial plexus (sp?) area?~~

~~1-17-24 ASKED~~

~~2 - Could compression of brachial plexus cause intermittent tingling or numbness, or would it be constant?~~

~~3 - Is it possible that a "hematoma and nerve compression" as noted by Dr. Wilson would have been shown as not a medical emergency via the MRI? On the 10th?~~

~~4 - Including "8-12 hours" to bring down INR, what would be a reasonable time frame between orthopedic diagnosis and actual surgical procedure?~~