## **Greater Elgin Senior Providers Network**

## PRESS RELEASE - For Immediate Release

Event: Speaker at Greater Elgin Senior Providers Network meeting Oct. 2, 2019, at 9 am at the Elgin Moose Lodge, 925 S. McLean Blvd., Elgin, IL. Networking begins at 8:30 a.m. and the talk starts at 9:00 a.m.

For more info, contact the speaker, **Zeeshan Tejani**, <u>Fastest Labs of NW Chicago</u> (847) 802-8478.

## **Drug Testing Expert To Speak on New Marijuana Law**

A local drug-testing expert will speak on a topic sure to interest local business owners: "How the New Marijuana Law Will Affect Illinois Businesses."

Zeeshan Tejani is the president of Fastest Labs of NW Chicago, a drug, alcohol and DNA testing lab in Elk Grove Village. Fastest Labs is an industry-leading drug, alcohol & DNA testing company based in San Antonio, TX.

On Jan. 1 the state of Illinois will allow recreational marijuana consumption. Tejani will address the impact it is likely to have on the general workforce, upon federally mandated safety-sensitive jobs and even the general public.

He will answer questions such as, how are we to reconcile what is legal within the state but potentially not diminish the workplace safety? Also, how does this tie into the current opioid crisis, fentanyl and other issues?

The event is sponsored by the Greater Elgin Senior Provider Network, at <a href="https://www.elginseniors.org">www.elginseniors.org</a>. Admission is free and open to non-members, but a name and email signup is requested.

- 30 -

## Zeeshan Tejani Background

Interview with Zeeshan Tejani with host Shalom Klein of the Podcast "Get Down to Business" (They talk about employee drug testing, the opiod epidemic in the workplace, and why drug testing is good company policy.)

<u>An article featured in Elk Grove Village Biz-Hub Newsletter</u> (Announces the opening of the Fastest Labs of NW Chicago franchise.)

As heard on AM 560 The Answer radio show

Press Release by Kevin Banet, <u>Savvy Senior Marketing</u>, 708-393-4098 kevin@savvyseniormarking.com.