

**INIA Biosciences**

Who takes what action when an alert is made?

Great presentation: Why will it take 5 years to bring solution to market?

What are the power and battery requirements for this wearable?

Very nice presentation

Impressive and professional.

Does every kidney transplant patient wear this or do they wear it once there is an indication of rejection?

Very good presentation. What potential risks are you investigating, in terms of immune suppression? Are you similar or less than other treatments of this kind?

Very good presentation!!!

Very good presentation

What would be your first use case, and the market for it?

How does this work, biologically speaking? How does it modulate inflammation?

Why not all transplants? Is there something special about kidney rejection?

Very nice. Is there precedence for wearable ultrasounds? Are they easy to keep focused appropriately to be effective? What risks do you see in this wearable technology?

What are the practical implications on patient workflow? How often do they have to use the ultrasound? Is it challenging to use correctly? Are the patients physically capable of doing this to themselves post-transplant?

Very good presentation. Is there a subset of renal transplant patients that are highest risk and represent a greater likelihood of ROI/reimbursement?

When should I know when to use it?

Not sure I understand how this works

Where do you apply the ultrasound?

What are exactly the biomarkers that are you detecting?

How often are participants supposed to use it?

good presentation, can you avoid the use of drugs with your tech or are complementary?

You showed data to say cytokines are reduced; do you have any evidence that reducing cytokines prevents/forstalls rejection?

How necessary is the regular monitoring and cloud platform? Seems like the treatment is the meat here?

At the end you mentioned a test strip. What is it used for?

Have you evaluated proving your tool in another kind of pathology, maybe, recurrent infections?

Very strong business model and team. I would also appreciate more clarity on the mechanism / proof of scientific concept behind this approach

For me it was not clear how with ultrasound you can detect cytokines specifically?

I missed how you do the biomarker test

How did you determine the design parameters (location, duration, frequency of use, etc.)

Is the ultrasound a one-size-fits-all? Or are there factors (e.g. body habitus) that you need to be considered?