

**Aqueous Joint**

Have you completed biocompatibility testing

You seem superior to existing market standard. What about other emerging technologies?

Which models (animals others) have you work with?

There's a Nature publication from 2006 in the technical solution slide. Does that mean the IP is expiring soon?

Very good work. How long do you expect the treatment can delay surgery, on average?

Who do you have on your team and your SAB to drive commercialization?

Is it possible to avoid the surgery or used it as a preventive strategy for patients that have a familiar history of artrosis?

Which is the initial application? Knees?

What is the evidence that your product has any impact on "wear and tear"?

What is the beachhead market you are going after first?

How have you tested your product and compared it to HA?

How many injections would be required over the same duration of a replacement surgery? Is the cost similar over the expected lifetime of a joint replacement? What about pain efficacy?

Good job. This is to minimize pain? How are you measuring the pain?

What specific clinical outcome are you planning for your human study?

What animal models have you performed your research on

Which animal models served for your preclinical studies?

you mentioned going to FDA, but my understanding is that the data is only on animal models. Do you have any clinical trial ongoing?

Very nice presentation. How does the material stay in the joint cavity? Is there a percentage that is lost or flows out of the joint cavity; how does this property affect your dosing and the durability of the effect?

Do you get systemic distribution of the lipid spheres after injection? What are potential immunogenicity concerns?

What do you perceive as your barriers to success

How many years of delaying the need for surgery by using your product? And how do you apply it to the cartilage surfaces?

Does your Rx prevent further degeneration or just delay ultimate TKR

Any chance of complications if it migrates from the joint?

Great presentation. Do you have evidence of immunogenicity of this product? Could this lead or add to inflammatory issues?

It could be used for prevent lesions in high level sportiest ?

If you target this therapy for before TJA but after initial Tx fails, it is highly likely much of the cartilage is already very damaged

The heavy load sites like knees are fascinating as a problem. But could treatment of other conditions, in other site, perhaps last longer and entail fewer challenges?

Is there any different absorption/compatibility between kids and the elderly?

Have you considered evaluating in veterinary first? The use in racing horses may be worth exploring