Transcript for Richard-Dart-Clip.mp4

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So what that means is what we really need is for non-oral misuse, so injectors and

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snorters, we need a drug that offers no additional attraction when snorted or injected.

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And that's what's interesting about the Ensysce product is that it provides that.

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If they inject it, then there's not an enzyme in the blood that can convert that to free

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oxycodone, and so they're not going to get the oxycodone effect.

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For oral misusers, the M-PAR, to me as a toxicologist, I have 100 drugs, I would love to

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have the M-PAR technology used with because when people take an overdose of anything, acetominophen

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,an opioid, if I could have a drug that didn't release after they had ingested

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it, that would be great because I have many fewer poisonings, although I might be out

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of a job.

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I'd be willing to trade that in order to have that drug available.