

# **Transcript Details**

This is a transcript of an educational program. Details about the program and additional media formats for the program are accessible by visiting: https://reachmd.com/clinical-practice/oncology-hematology/first-results-from-cohort-4-of-the-sunrise-1-trial/33213/

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First Results From Cohort 4 of the SunRISe-1 Trial

## Announcer:

Welcome to DataPulse from AUA 2025 on ReachMD. This activity, titled "First Results From Cohort 4 of the SunRISe-1 Trial" is provided by Prova Education.

## Dr. Shore:

Hi, everybody. Neal Shore here in Las Vegas AUA 2025. Want to tell you about Cohort 4, which is the first time it's been presented as part of the SunRISe-1 trial. This is a BCG-unresponsive NMIBC patient population. Felix Guerrero-Ramos presented this. This was 52 patients with papillary disease only. Patients responded incredibly well to monotherapy TAR-200, which is a drug-releasing system of gemcitabine, a greater dwell time, as opposed to intravesical liquid delivery.

Bottom line was these patients had north of 80% with durable response, disease-free survival were the endpoints. There were essentially 98% survival, as you would expect in high-grade papillary. But what's interesting, we don't have any approved therapies in the BCG-unresponsive papillary only. We have it in CIS. These are really the most compelling responses I've seen so far in this NMIBC high-risk papillary-only group. So very compelling, very well tolerated, the TAR-200 and the bevy of the SunRISe platform, SunRISe-1 BCG unresponsive. I'm doing the SunRISe-3, which is the BCG-naïve high-risk NMIBC patients. There's the 2 and the 4, which looked at muscle invasive, and the 5, which is ongoing, looking at patients who have had exposure, experienced BCG.

What we note is, overall, this is an easy releasing system to insert, to remove, and the tolerability appears to be very consistent with any type of instrumentation of the urethra. This is really great for our patients with high-risk NMIBC. This particular paper that I'm referring to was in BCG-unresponsive papillary cohort only.

Great to speak with you. Neal Shore talking to you from Las Vegas AUA 2025. Thanks very much.

### Announcer:

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Thank you for listening.