

## **Optimizing CSP Procedures with EP-TRACER**

Mount Sinai Queens Georgios Syros, MD EP-TRACER Portable





EP-TRACER has been very helpful in assisting me in implementing Conduction System Pacemakers in a non-EP lab setting

Georgios Syros, MD

Dr. Georgios Syros relies on the EP-TRACER as an indispensable tool for pacemaker implantations that involve pacing directly in the conduction system of the patient's heart. The EP-TRACER plays an important role in this process not only by allowing more freedom to perform these interventions in a non-EP lab such as a pacemaker lab, but more importantly by facilitating the mapping of the area and accurately locating the HIS or left bundle branch signal. This information is vital for the doctor to determine the optimal placement of the electrode and ensure its secure positioning.

Moreover, the device's user-friendly nature contributes to its effectiveness. The EP-TRACER is simple to use and quick to start up, requiring less than 5 minutes to be ready for operation. This streamlined process helps minimize delays and prevent additional workload for the medical staff, ensuring a smoother workflow.

Additionally, thanks to the portability and the scalability of the EP-TRACER, Dr. Syros will take the system to other hospitals, not only for CSP implantations but also for EP studies, as this device can be upgraded to a full EP recording system with integrated stimulator perfectly suited for regular EP studies.

In summary, the EP-TRACER is a valuable tool for Dr. Georgios Syros, providing exceptional signal quality, precise mapping capabilities, and intuitive features that aid in the implantation of pacemakers. Its user-friendly design and quick start-up time further enhance its utility, allowing for efficient and effective procedures while reducing potential delays and staff burden.



EP-TRACER Portable