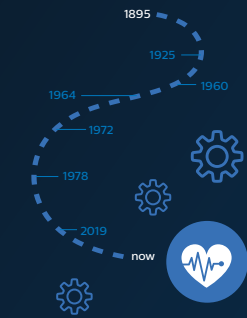
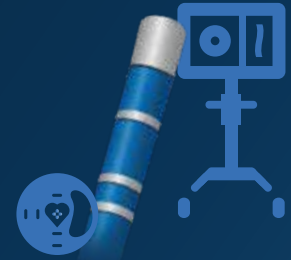


KODEX-EPD: Advancing Imaging in Electrophysiology

Innovation in the past



Philips has **pioneered and innovated** a variety of imaging modalities

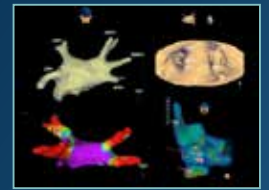


Dielectric sensing technology has **potential to overcome limitations** of existing imaging modalities

Innovation today

The KODEX-EPD system is a **completely new approach to cardiac imaging and mapping** that has been developed to address key unmet needs in EP procedures today.

It is an open system that works with any qualified EP catheter. KODEX-EPD uses dielectric imaging technology to visualize highly detailed cardiac anatomy in real-time and helps physicians identify anatomical variations. As a result, KODEX-EPD has the potential to greatly simplify navigation and support personalized ablation planning and delivery, with less dependency on fluoroscopy and contrast media.



EPD Solutions acquired by Philips in June 2018



Commitment to innovation – as proven by the continuous and consistent development release schedule based on customer feedback



Innovation in the future

Our aspiration for dielectric imaging is to **solve unmet needs in EP**



Improve efficiency

- We aim to reduce **procedure times**
- We aim to simplify **workflows**
- We aim to improve overall **lab efficiency**



Support effective procedures

- We aim to enable **personalized** therapy with new insights
- We aim to help **reduce the need for ablation redo's** by offering real-time therapy assessment



Lower X-ray exposure

- We aim to eliminate the need for **radiation exposure**
- We aim to enable EP procedures **outside the lab**, without the need for lead



Together, by the end of **2021**, we expect:

- 750 patients enrolled in over 15 clinical studies
- To more than double the number of KODEX-EPD installations globally compared to 2020
- The number of patients treated with KODEX-EPD to more than quadruple globally compared to 2020
- Strong collaboration with Key Opinion Leaders and several academic accounts in clinical research and R&D through Medical Advisory Board meetings and voice-of-the-customer encounters
- Over ten Centers of Excellence globally for physician case observation and virtual or live visits
- To attend nearly 30 virtual or live industry congress events, globally
- To conduct our inaugural North American Fellows Program
- To provide clinicians with additional insights into tissue characteristics during ablation



We aim to **transform** Electrophysiology and impact the effectiveness of AF treatment