

# Dosimetric Reference Levels for Radioguided Interventional Procedures in Rhythmology.

NCT06507085

---

**Status** RECRUITING  
**Sponsor** Centre Hospitalier Universitaire de Nîmes  
**Enrollment** 6,600 participants

## Key Eligibility Criteria

---

### Inclusion (4)

- Adult male/female patient (≥ 18 years)
- Body Mass Index (BMI) between 18 and 35 kg/m<sup>2</sup>.
- Patient to benefit from one of the following procedures:
  - Placement of single-chamber pacemaker with lead (DELFB007 according to CCAM) Dual-chamber pacemaker insertion with lead (DELFB005 according to CCAM) Multi-site pacemaker placement (DELFB001 and/or DELFB015 according to CCAM) Placement of single-chamber endovascular defibrillator (DELFB013 according to CCAM) Placement of dual-chamber endovascular defibrillator (DELFB015 according to CCAM) Placement of multi-site defibrillator (DELFB020 or DELFB014 according to CCAM) Primo Ablation Typical Atrial Flutter: Cavotricuspid Isthmus only (DEPFB012 according to CCAM) Primo Ablation tachycardia by intra nodal re-entry (DEPFB010 according to CCAM) Accessory pathway ablation (DEPFB005 according to CCAM) Paroxysmal atrial fibrillation ablation (4 pulmonary veins only, all technologies combined; DEPFB033 as per CCAM) Primo Ablation Persistent atrial fibrillation (4 pulmonary veins ± lines ± substrate; DEPFB033 ± DEPFB014 ± DENFB018 ± DEPFB012 according to CCAM)

### Exclusion (2)

- Patient whose procedure does not require X-rays
- Pregnant women

## Locations (1 total)

---

Nîmes University Hospital, Nîmes, Gard, France