Objective 1: Expand the leadership team and establish collaborations across OHDSI and beyond

Key results:

1. **1Q2023**: Establish subgroups (device generated data, device data and device adverse events) and leadership teams.

2. **1Q2023**: Respond to FDA medical device active surveillance RFI by Mar. 30, 2023.

3. **2-3Q2023**: Develop activities to establish collaborations with other related WG or efforts: Surgery WG and Ehden

4. **3Q2023**: Plan Think-a-thon or Hackathon at the OHDSI annual symposium
WG Name: OHDSI Medical Device WG - Device Data subgroup
Subgroup Lead: Anthony Molinaro & Carrie Bosela

Objective 2: Enable the device standardization efforts to be interoperable with OMOP to support large scale device data analysis

Key results:
1.1-2Q 2023: Explore current OHDSI datasets for device data coverage.
2.1-2Q 2023: Explore and evaluate by extending OMOP by adding a device table
3.2-3Q 2023: Explore tools and method to include device data in OMOP vocabulary
Objective 3: Develop standard strategy for managing and representing features, waveform and other device-generated data:

1. Clarify OMOP Standard concept coverage gaps for features from 12-lead ECG Data and ICU monitor data
2. Develop strategy for addressing concept gaps
3. Test previously developed strategy for mapping covered concepts using MIMIC-4 Waveform Database waveform and "numerics" data
Objective 4: Establish the subgroup, identify leaders, and develop OKR

Key results:
1. 1Q2023: Identify leader for this group.
2. 2Q2023: develop OKR