Non-randomized/interventional

Non-randomized/ non-interventional

Traditional randomized trial, using elements of RWD		Trials in clinical practice settings (with pragmatic elements)		Observational studies
RWD to assess enrollment criteria & trial feasibility	Selected outcomes identified using EHR/claims data, etc.	RCT using electronic case report forms or EHR or claims data (or combination)	Single-arm study with external control arm	Observational cohort study
RWD to support site selection	Mobile technology used to capture supportive endpoints			Case-control study

RWD Challenges

- ☐ Selection bias
- ☐ Intercurrent events
- ☐ Informative missingness
- ☐ Treatment by indication
- ☐ High dimensional covariates
- ☐ Outcome measurement error
- ☐ Statistical model misspecification
- Differences between external controls and single trial arm RCT

Targeted Learning
path supports regulatory
decision making

Targeted Learning

- ✓ Roadmap for causal and statistical inference
- ✓ Realistic statistical model
- ✓ Statistical estimand approximates answer to causal question
- ✓ Flexible estimation and dimension reduction with Super Learner
- ✓ Model-free sensitivity analysis
- ✓ Generate RWE with confidence