REBIRTH Trial: Radial vs. State-Of-The-Art FEmoral Access for Bleeding and Access Site Complication Reduction in Cardiac CaTHeterization

Baseline

72 h or hospital discharge

1 m

Radial access (n=1,633)

Clinical FU

Clinical FU

Referred for cardiac catheterization

3,266 pts

State-of-the-art femoral access (n=1,633)

Primary endpoint (@72h or hospital discharge)
BARC 2,3,5 bleeding or vascular access complications

18 g

21 g