SESSION 1: DEFINITION OF REFRACTORY CARDIOGENIC SHOCK - 75 MINUTES
Co-Chairs: D Baran (Norfolk, US) & S Price (London, UK)

Epidemiology & scores: N Kapur (Boston, US) - 10 minutes
Interventional cardiologist point-of-view: M Krucoff (Durham, US) - 10 minutes
Intensivist point-of-view: N Aissaoui (Paris, FR) - 10 minutes
Cardiac surgeon point-of-view: P Leprince (Paris, FR) - 10 minutes
FDA point-of-view: N Stockbridge & M Shinnar (FDA, US) - 5 minutes each
EMA point-of-view: M Kostrubiec (EMA, PL) - 5 minutes
Consensus Definition: M Gilard (Brest, FR) & W O'Neill (Detroit, US) - 10 minutes
Discussion - 10 minutes

SESSION 2: BREAKING NEWS - 30 MINUTES
Co-Chairs: D Stanley (Lancet Respiratory Medicine) & S Jaber (Intensive Care Medicine)

ACCOST-HH: M Karakas (Hamburg, GE) - 10 minutes + 5 minutes discussion
HYPO-ECMO: B Levy (Nancy, FR) - 10 minutes + 5 minutes discussion

SESSION 3: ON-GOING TRIALS - 40 MINUTES
Co-Chairs: A Mebazaa (Paris, FR) & U Zeymer (Ludwigshafen, DE)

DanGer: J Møller (Odense, DE) - 7 minutes
ECLS shock: S Desch (Leipzig, DE) - 7 minutes
Altshock-2: N Morici (Milan, IT) - 6 minutes
Discussion - 20 minutes

SESSION 4: HOW TO ENHANCE TRIAL DESIGNS IN REFRACTORY CARDIOGENIC SHOCK? - 80 MINUTES
Co-Chairs: R Monroe (Martinsburg, US) & Y Rosenberg (NIH, US)

My biomarkers for refractory shock - DPP3: K Bourgeois (4TEEN4, DE) - 10 minutes
My biomarkers for refractory shock - CLIP: J Pöss (Leipzig, DE) - 10 minutes
My biomarkers for refractory shock - Proteomics: A Bayes-Genis (Barcelona, ES) - 10 minutes
Novel trial design in the critically ill: K Rowan (London, UK) - 10 minutes
FDA point-of-view: N Gillette (FDA, US) - 5 minutes
EMA point-of-view: M Kostrubiec (EMA, PL) - 5 minutes
Patient point-of-view: R Mindham (London, UK) - 5 minutes
Discussion - 25 minutes

Key Messages: A Kochar (Boston, US) - 10 minutes
Paper discussion: M Arrigo (Zurich, CH), A Blet (Ottawa, CA) & A Morley-Smith (London, UK) - 5 minutes
Wrap-up by Co-Chairs A Mebazaa (Paris, FR) & S Price (London, UK) - 5 minutes
Adjourn