Diagnostic Class: Structural. Outcome Variable: T2_poorCGI. N: 1821. Partition Ratio: 0.7. Training N: 1639. Evaluation N: 182. Model Type: selfNormalising. N Features: 33. N Input Units: 104. N Layers: 3. N Units in each Layer[104, 52.0, 52.0, 52.0, 1]. N Epochs: 7000. Time Taken to Train: 3 min(s) 1 sec(s). Binary Accuracy: 0.489010989010989. Binary AUROC: 0.5693989071038252. Binary R2: -1.3122950819672132. Binary Precision: 0.7843137254901961. Binary Recall: 0.32786885245901637. Binary Sensitivity: 0.32786885245901637. Binary Specificity: 0.816666666666667. Binary Optimal Operating Point: 0.68515545. Feature Set: ['T0_HADSQ2', 'T0_HADSQ6', 'TO HADSQ7', 'TO HADSQ8', 'TO HADSQ12', 'TO HADSQ14', 'TO Paralysisorweakness', 'T0 BackPain', 'T0_Paininarmslegsjoints', 'T0 Lackofcoordination', 'T0 MemorConcentration', 'T0 LossofSensation', 'T0 ShortnessofBreath', 'TO Constipation', 'TO NauseaorGas', 'T0 Sleeping', 'TO_Feelingdownorhopeless', 'TO_SF12Q1', 'TO_SF12Q2', 'TO_SF12Q3', 'TO_SF12Q4', 'TO_SF12Q5', 'TO_SF12Q7', 'TO_SF12Q8', 'TO_SF12Q9', 'TO_SF12Q11', 'TO_SF12Q1', 'TO 'TO IPQ1', 'TO Wserious', 'TO Wpain', 'TO Wsymptoms', 'TO Inemployment', 'T0 IncapacityBenefitorDLA']













