Patients tensorflow no batches

Accuracy training list: [0.58156025, 0.6, 0.66950357, 0.7219858, 0.7404255, 0.7276596, 0.8014184, 0.81276596, 0.8070922, 0.8212766, 0.8666667, 0.88794327, 0.8638298, 0.8680851, 0.82978725, 0.8751773, 0.8255319, 0.906383, 0.88794327, 0.8992908, 0.9390071, 0.83829784, 0.8822695, 0.941844, 0.9007092, 0.89361703, 0.83262414, 0.9035461, 0.8851064, 0.93758863, 0.9531915, 0.9191489, 0.9276596, 0.9361702, 0.8609929, 0.8666667, 0.906383, 0.87234044, 0.93191487, 0.9276596, 0.96879435, 0.97304964, 0.8255319, 0.9758865, 0.93475175, 0.964539, 0.9205674, 0.97021276, 0.94751775, 0.95035464, 0.94751775, 0.95177305, 0.9460993, 0.9744681, 0.96595746, 0.9219858, 0.9531915, 0.99432623, 0.9404255, 0.8652482, 0.93191487, 0.97021276, 0.96595746, 0.9617021, 0.85106385, 0.9361702, 0.9631206, 0.9602837, 0.9588652, 0.99007094, 0.93049645, 0.95460993, 0.95177305, 0.9390071, 0.9787234, 0.95177305, 0.9404255, 0.97304964, 0.9673759, 0.9744681, 0.96595746, 0.964539, 0.79574466, 0.9673759, 0.9531915, 0.9971631, 0.9758865, 0.9617021, 0.98723406, 0.9858156, 0.9858156, 0.9531915, 0.97021276, 0.9815603, 0.964539, 0.9801418, 0.9758865, 0.9843972, 0.9801418, 0.9787234]

Accuracy test list: [0.5940594, 0.6369637, 0.5511551, 0.56435645, 0.55445546, 0.57425743, 0.5412541, 0.57425743, 0.5478548, 0.48844886, 0.57755774, 0.55775577, 0.5346535, 0.57425743, 0.5280528, 0.4950495, 0.5478548, 0.5511551, 0.5346535, 0.5445545, 0.5610561, 0.5148515, 0.5214521, 0.5709571, 0.5973597, 0.5313531, 0.50165015, 0.5874587, 0.6105611, 0.55775577, 0.5841584, 0.48184818, 0.6006601, 0.57425743, 0.5280528, 0.5808581, 0.5181518, 0.5808581, 0.56765676, 0.5610561, 0.50165015, 0.56765676, 0.4719472, 0.57425743, 0.64026403, 0.6072607, 0.51155114, 0.50165015, 0.5709571, 0.55775577, 0.5412541, 0.56435645, 0.5445545, 0.55445546, 0.5412541, 0.5841584, 0.5445545, 0.55775577, 0.5610561, 0.5214521, 0.5511551, 0.62376237, 0.5346535, 0.56765676, 0.5346535, 0.55775577, 0.5214521, 0.5214521, 0.5610561, 0.57425743, 0.5412541, 0.57425743, 0.55445546, 0.5313531, 0.6039604, 0.55775577, 0.5478548, 0.5841584, 0.57755774, 0.55775577, 0.5346535, 0.5610561, 0.5841584, 0.6105611, 0.5247525, 0.57755774, 0.6105611, 0.48844886, 0.5841584, 0.5181518, 0.6138614, 0.5874587, 0.5280528, 0.55445546, 0.5808581, 0.5346535, 0.5379538, 0.5874587, 0.5313531, 0.56435645]

Loss list: [209050885584.0, 32002169846.0, 13106552737.75, 7034166664.75, 3953371860.0, 2773864110.25, 2378291280.5, 1971472029.0, 1541103131.25, 1268602871.25, 1177582977.0, 910472169.78125, 915321467.25, 808132602.0, 692092348.75, 787416683.5, 749406741.40625, 656133989.9375, 483088577.0, 458617109.75, 396331542.0, 501769080.0, 540432367.75, 687315426.375, 320308056.75, 321493674.125, 288822541.625, 236038036.3125, 462805603.875, 309011599.71875, 265861798.1875, 186157329.375, 288054308.0, 257756888.25, 130403348.75, 342002337.46875, 197300602.4375, 226797629.1875, 186902756.75, 754699508.8125, 181191362.125, 36010002.34375, 211994495.5, 133286877.0, 183836748.828125, 190073939.0, 204301741.75, 190687524.375, 321563907.5625, 173646835.125, 75164462.5, 181023894.0, 175657357.5, 172759332.25, 149639265.75, 312767166.5625, 97280309.25, 177710769.5, 46398411.75, 144551522.5, 163946843.6875, 99443234.125, 67220466.3125, 178873351.3125, 91981207.625, 156489419.49609375, 150175815.125, 53347010.125, 111287202.453125, 137963486.5, 89789575.25, 95685248.46875, 122745280.0, 195446174.5, 76126803.75, 80275535.75, 101889298.6875, 128126177.0, 182912659.75, 22582156.25, 140113454.0, 163587388.0, 140204307.0, 110268239.625, 74159770.75, 67278304.75, 66912289.5, 155473798.75, 52161475.28125, 154296612.0625, 82668446.875, 21764813.5, 108317464.125, 45348395.5, 74085682.25, 150095392.25, 218133486.0, 110646660.5, 126729375.0, 160776626.25]