Patient's mean radius was in between 12.824999809265137 and 16.925000190734863 Patient's mean texture was in between 11.585000038146973 and 23.260000228881836 Patient's mean perimeter was in between 68.54000091552734 and 107.45000076293945 Patient's mean area was in between 370.40000915527344 and 847.8499755859375 Patient's mean smoothness was in between 0.07471000030636787 and 0.12224999815225601 Patient's mean compactness was in between 0.0595100000500679 and 0.2538999989628792 Patient's mean concavity was in between 0.04672999866306782 and 0.38715000450611115 Patient's mean concave points was in between 0.02677999995648861 and 0.08779000118374825 Patient's mean symmetry was in between 0.12639999762177467 and 0.26365000009536743 Patient's fractal dimension in 0.054224999621510506 mean was between and 0.07655499875545502

Patient's radius error was in between 0.18285000324249268 and 1.047549992799759

Patient's texture error was in between 0.3624500036239624 and 2.0920000076293945

Patient's perimeter error was in between 1.2384999990463257 and 6.597499847412109

Patient's area error was in between 18.105000495910645 and 91.55500030517578

Patient's smoothness error was in between 0.0032804999500513077 and 0.01347499992698431

Patient's compactness error was in between 0.00834800023585558 and 0.10349999740719795

Patient's concavity error was in between 0.011994999833405018 and 0.13565000146627426

Patient's concave points error was in between 0.007554000010713935 and 0.04602999985218048

Patient's symmetry error was greater than 0.008710499852895737

Patient's fractal dimension error was in between 0.0013144999975338578 and 0.01784999994561076

Patient's worst radius was in between 12.130000114440918 and 17.809999465942383

Patient's worst texture was in between 15.434999942779541 and 35.22999954223633

Patient's worst perimeter was in between 90.03499984741211 and 127.64999771118164

Patient's worst area was in between 472.8500061035156 and 1214.0

Patient's worst smoothness was in between 0.09659499675035477 and 0.20000000298023224

Patient's worst compactness was in between 0.056609999388456345 and 0.6685499846935272

Patient's worst concavity was in between 0.07394500076770782 and 0.753600001335144

Patient's worst concave points was in between 0.05674000084400177 and 0.17785000056028366

Patient's worst symmetry was in between 0.16084999591112137 and 0.3648499995470047

Patient's worst fractal dimension was in between 0.055124999955296516 and 0.1607999950647354

150 trees came to the conclusion that the patient doesn't have Breast Cancer while only 0 trees came to the conclusion that the patient has Breast Cancer, so the model has come to the conclusion that the patient doesn't have Breast Cancer