C:\Users\Gunag\PycharmProjects\AlexnetArchitecure\venv\Scripts\python.exe C:\Users\Gunag\PycharmProjects\AlexnetArchitecure\modelpredict.py

2023-12-11 22:24:39.728711: I tensorflow/core/util/port.cc:113] oneDNN custom operations are on. You may see slightly different numerical results due to floating-point round-off errors from different computation orders. To turn them off, set the environment variable `TF\_ENABLE\_ONEDNN\_OPTS=0`.

WARNING:tensorflow:From C:\Users\Gunag\PycharmProjects\AlexnetArchitecure\venv\Lib\site-packages\keras\src\losses.py:2976: The name tf.losses.sparse\_softmax\_cross\_entropy is deprecated. Please use tf.compat.v1.losses.sparse\_softmax\_cross\_entropy instead.

2023-12-11 22:24:43.088933: I tensorflow/core/platform/cpu\_feature\_guard.cc:182] This TensorFlow binary is optimized to use available CPU instructions in performance-critical operations.

To enable the following instructions: SSE SSE2 SSE3 SSE4.1 SSE4.2 AVX2 AVX\_VNNI FMA, in other operations, rebuild TensorFlow with the appropriate compiler flags.

WARNING:tensorflow:From C:\Users\Gunag\PycharmProjects\AlexnetArchitecure\venv\Lib\site-packages\keras\src\backend.py:1398: The name tf.executing\_eagerly\_outside\_functions is deprecated. Please use tf.compat.v1.executing\_eagerly\_outside\_functions instead.

WARNING:tensorflow:From C:\Users\Gunag\PycharmProjects\AlexnetArchitecure\venv\Lib\site-packages\keras\src\layers\pooling\max\_pooling2d.py:161: The name tf.nn.max\_pool is deprecated. Please use tf.nn.max\_pool2d instead.

1/1 [======] - 0s 305ms/step

[[0.35101023 0.26660907 0.22621764 0.15616311]]

CLASS0

**Myocardinal Infraction** 

Process finished with exit code 0